Annex I

Documents

3. FIBEP and AMEC, Position Paper, Digital Single Market will allow everyone to access content, 10/2015 (Ref. Ares(2016)1239015)
4. VG Media, Enforcing ancillary copyright for press publishers: Clarifying the central questions before the courts, 11/02/2016, (Ref. Ares(2016)5581386)
8. AMEC, EURALIA and FIBEP, AMEC & FIBEP activities financially contribute to the publishers' revenues, 03/06/2016, (Ref. Ares(2016)5581386)
9. Liberation, Liberation on Facebook's Instant Articles, 12/05/2016, (Ref. Ares(2016)5581386)
10. EDiMA, Technology is Culture, 2016, (Ref. Ares(2016)5581386)

Links to others documents

11. DELOITTE, The impact of web traffic on revenues of traditional newspaper publishers – A study for France, Germany, Spain and the UK, 03/2016
The ancillary copyright for publishers (§§ 87f et seq. of the German Copyright Act), hereinafter referred to as »ancillary copyright« was adopted shortly before the end of the last election period in March 2013, despite strong criticism from business associations (BDI, BITKOM, eco etc.) and clear warnings from academics (MPI, GRUR, DAV etc.). Among other things, the ancillary copyright has been criticized for not being justified, neither legally nor economically and for inducing significant collateral damage. A few months after the adoption, the new Federal Government announced plans, in its coalition agreement, to evaluate and review the ancillary copyright as to the achievement of its goals during the current election period. Against this background and with a view to the ongoing debate on the opposition’s motion seeking abolishment of the law this paper aims at summarizing facts and recent evaluations of the law’s policy outcomes and revisiting arguments made during the legislative process.¹

¹ BITKOM’s member Bertelsmann SE & Co. KGaA does not back the following statements in this publication
The ancillary copyright, ...

... improving the economic outlook of publishers on the Internet?

While it is undisputed that many publishers are struggling with sales declines in the print business, their revenue generated through online offers is continuously increasing. Through advertisements, pay walls, paid applications and investments in related fields of business, publishers develop new revenue sources on the Internet.

Axel Springer in November 2014: «... continued profitable growth in the first nine months of the current fiscal year. With a sharp increase in revenue and earnings, digital business models contributed significantly to this development. During the reporting period, digital activities account for more than 52 percent of group revenue and nearly 70 percent of consolidated EBITDA.»

PwC Strategy end of 2013: «Digital revenues have already been the growth driver of the creative sector over the last 10 years. In aggregate, the entire revenue uptake of € 30 billion can be attributed to digital, growing at a yearly rate of 11 percent. [...] online advertising [in the print publishing sector] has been continuously expanding.»

Revenue generated through online offers of publishers in Germany from 2008 to 2014 and forecast for 2017 in Million Euro (source: PwC)

Pending litigations clearly show: The ancillary copyright has led, as expected, to a considerable degree of legal uncertainty. The unclear wording not only raises questions regarding the object of protection and the scope of the ancillary copyright. The law is also vague on the question, who has to meet obligations and who is the beneficiary. Finally, there are various concerns regarding constitutional and European law. These questions will have to be dealt with in long, complicated, and expensive litigation during the next years - if not decades.

In copyright law, disputes are not rare. Still, the disagreement regarding the ancillary copyright law is fundamental in a very exceptional manner. Last but not least, small and medium-sized businesses and innovative start-ups often suffer the hardest from legal uncertainty. Therefore, the disagreement on the ancillary copyright law harms the whole German economy.

Tobias Sasse, systems engineer and operator of the search engine Unbubble.eu: «The ancillary copyright can jeopardize the existence of alternative search engines and news aggregators. That is why I am convinced that if legislators continue to support the law in this form, many alternative search operators in Germany will have to shut down, resulting in a loss in freedom of information.»

Spending for online journalism increases

Pay walls also lead to ever-increasing revenues. According to a representative survey conducted on behalf of BITKOM in 2014, one in three consumers in Germany paid for journalistic content (compared to one in four in 2013).
Mikael Voss, tersee.de, a German search engine start-up: «A legal dispute with VG Media [the German collecting society representing rights of a group of German publishers] would have dragged on for years, finally leading to bankruptcy of tersee.de - regardless of the outcome. Four years of intensive research and development would have been for vain. We thought about removing German media from our search index and to relocate our headquarters abroad.»

Due to legal uncertainty, a number of innovative companies were faced with the decision to significantly limit or even shut down their service out of precaution. To mention but a few:

- the blog aggregator »rivva«
- the news search engine »nasuma.de«
- NewsClub.de
- commentarist.de
- DeuSu.de
- the non-commercial news review page »Links.Historische«
- the news provider for historians »res media«
- the news agency »Radio Utopia«
- the search engine »Unbubble.eu«

Tobias Sasse, operator of the search engine Unbubble.eu: «Our search engine hides snippets and images of press products of VG Media [the German collecting society representing the rights of a group of German publishers] members. In addition, we check each day for updates of the VG Media member lists. This costs resources I would rather like to use for improving our service.»

..., closing a legal gap?

Already during the legislative process, almost all copyright experts pointed out that a separate ancillary copyright for press publishers is not required, as there is no lack of legal protection. Press products are comprehensively protected from unauthorized use without §§ 87f et seq. of the German Copyright Act. In addition, press publishers can control on a technical level (e.g. by robots.txt or meta tags) whether and how their content is displayed by search services. However, since publishers benefit from traffic from search engines, they choose not to use these technical possibilities, but instead optimize their services to be displayed as prominently as possible on the result pages of search engines.

..., preventing market failure?

During the legislative process, the need for an ancillary copyright had repeatedly been justified with the argument that search engines parasitically capitalizing on publishers’ products – not considering, however, that publishers immensely benefit from search engines and explicitly want them. Google alone refers more than half a billion clicks to publishers that can be monetized on the publisher websites and are worth 12 to 16 cents according to a US Newspaper Association estimate. Also, the ancillary copyright does not acknowledge the search providers’ complex and unique own efforts to offer such services. As a result of publishers’ claims (represented by the German collecting society »VG Media«) for license payments under the ancillary copyright, many platforms decided to no longer display snippets for related publishers’ products (e.g. Google) or to hide the respective search results entirely (e.g. Deutsche Telekom AG, 1&1). Furthermore, many small providers have decided to limit or to even shut down their service. License agreements for the display of search results contradict the business model of search engines and the free link structure of the Internet. In addition, it would not be economically viable for search engine providers to pay for displaying of search results.

The decision of search engine providers and news aggregators to no longer display search results or display search results without snippets demonstrates very clearly that the displayed results are not required for the respective business model. On the contrary, it has been shown that the concerned publishers in Germany immensely benefit from the services of search engines and to that extent the economic premise of the ancillary copyright is false.

Impact of the ancillary copyright on the coverage of the German website welt.de on the section pages of Google News. The graphic shows how many search results of welt.de were shown on average on the section pages of Google News between 20th and 25th October 2014.
This is why the majority of important and successful providers of quality journalism deliberately abstains from making claims – such as Spiegel Online, Zeit.de, Süddeutsche.de or Heise.

..., without making a regulatory redistribution?

By combining license claims on the one hand (based on §§ 87 et seq. of the German Copyright Act) and a complaint with the Federal Cartel Office of Germany on the obligation to display search results on the other hand, VG Media tried to construct a compulsory license. The Federal Cartel Office (Bundeskartellamt) rejected this request in plain words and made clear that search providers have no obligation to display snippets in their search results, where respective license claims are raised by publishers.

..., neither weakening consumer interest nor causing a loss in quality of web searches?

In Germany, through the implementation of the ancillary copyright, users could not access search results anymore to the usual extent (see above). The ancillary copyright leads to less diversity of expression and hinders the free flow of information.

Many consumers consider snippets in search results helpful.

Reactions to the shut-down of Google News in Spain after the implementation of a similar law clearly demonstrate the high value news search operators provide to society. First studies have shown that small providers are particularly affected by the shut-down of Google News in Spain. Search engines and news aggregators make users especially aware of smaller, lesser-known press publishers, which otherwise would have rather not been directly accessed.

..., in line with German constitutional law?

A constitutional complaint of Yahoo in July 2014 is pending before the German Federal Constitutional Court. Not only in the opinion of Yahoo, the ancillary copyright raises serious constitutional concerns. In particular, it puts freedom of information (Art. 5 para. 1 sentence 1 of the German Constitutional Law) at risk by affecting important intermediaries and information services. It also intervenes with the freedom of media (Article 5 para. 1 sentence 2) and the economic freedom of the affected information services (Art. 12, para. 1 of the German Constitutional Law).

Due to the variety of entirely undefined legal terms, the ancillary copyright also breaches the principle of legal clarity. Finally, the ancillary copyright (at the expense of authors and other content providers) may not be in conformity with the principle of equality (Art. 3, para. 1 of the German Constitutional Law).
... in accordance with European law?

The German legislator is being accused of having infringed notification requirements in terms of Directives 98/34 (as amended by Directive 98/48) and 2006/116 by passing the law without a prior notification to the European Commission. Legal consequence of an infringement of this notification requirement by a Member State is – in accordance with the case law of the Court of Justice of the European Union – the inapplicability of the relevant law. In addition, the ancillary copyright – as it is interpreted by VG Media – infringes the liability safe harbours for Information Society services provided for in the eCommerce Directive (2000/31) as well as the maximum copyright protection of the Copyright Directive (2001/29).

How does the collecting society VG Media seek to enforce the ancillary copyright?

Fundamental points of criticism of the regulatory framework for collective rights management become apparent in the way VG Media is enforcing the ancillary copyright. Two related complaints with the German Patent and Trademark Office (DPMA) are pending. In addition, the cooperation of publishers in the framework of VG Media and the way VG Media enforces claims lead to antitrust concerns. The Federal Cartel Office (Bundeskartellamt) of Germany has explicitly reserved the right to investigate the publishers’ cooperation with regard to Art. 101 TFEU (Treaty on the Functioning of the European Union).

- **May 22, 2014 – Invitation to enter into a license agreement**
  Several companies are prompted by VG Media to conclude licensing contracts. Why and to what extent is not clear from the letter. Inquiries regarding the underlying legal basis and explanations as to how search results can be displayed in accordance with the law from the perspective of VG Media, remain unanswered.

- **June 13, 2014 – Tariff scheme without economic basis**
  Retroactive to August 1, 2013, VG Media publishes a tariff. The tariff shows no indication on the derivation of the tariff level or the assessment basis. Concerned companies are deprived of any economic planning security not only because of the retroactive effect of the tariff.

- **June 18, 2014 – Reference to the arbitration board**
  Without even entering exploratory talks regarding the claim and the calculation method for the amount of the required rate, VG Media announces the opening of arbitration proceedings against individual companies in the media.

- **October 23, 2014 – Unequal treatment by providing a »free license«**
  In violation of § 11 para. 1 of the Law on the Administration of Copyright and Neighboring Rights (Copyright Administration Law, UrhWahrnG) the consent for a use free of charge is issued to a single company (Google). Claims against other companies are being retained.

Submitting the so-called »revocable free license« to Google has shown that VG Media does not exercise the rights under §§ 87 f et seq. of the Copyright Act – as required by law from a collecting society – collectively and »for joint exploitation« (§ 1 para. 1 sentence 1 UrhWahrnG), but individually and by individual instructions of the respective rights’ owners. Disregarding such a practice, the VG Media tariff »Press Publishers« cannot stand.

And how would you decide?

BITKOM asked a representative group of Internet users in Germany, who should pay whom.

**Consumers reject levies for ancillary copyright for press publishers.**

![Survey Results]

Neither publisher nor search engines should pay. Publishers should pay search engines. Search engines should pay publishers. n/a

Basis: all interviewed internet users aged 14 and older (n=1004); source: Bitkom Research, Aris

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Impact of the New Article 32.2 of the Spanish Intellectual Property Act

Report for the Spanish Association of Publishers of Periodical Publications (AEEPP)

Translation from the Spanish Original: “Impacto del Nuevo Artículo 32.2 de la Ley de Propiedad Intelectual”

9th July 2015
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The Spanish Association of Publishers of Periodical Publications (Asociación Española de Editoriales de Publicaciones Periódicas) has commissioned NERA Economic Consulting to conduct an analysis assessing the impact of introducing new article 32.2 of the Spanish Copyright Act. This article institutes a copyright fee to be paid by online news aggregators to publishers for linking their content within their aggregation services. Publishers cannot opt out of receiving this fee, and payments are to be made through a copyright collecting society.

NERA’s analysis focuses on the article’s effects on competition, primarily for the news aggregator and publication sectors, as well as for consumers (i.e., readers of digital media) and advertisers.

The implementation of this fee was promoted by a small group of publishers affiliated with the Association of Publishers of Spanish Newspapers (Asociación de Editores de Diarios Españoles - AEDE), despite opposition from many industry players. The article’s main (theoretical) motivation is that aggregators are benefiting from the publishers’ efforts without remunerating them properly. This would be even more relevant since news aggregators represent competition for publishers, as they would be reducing the number of visits from those readers satisfied with the limited information in the links, thus reducing the publishers’ audience and, consequently, their advertising revenues.

The publishers’ inability to refuse the payment was justified to prevent what occurred in countries including Germany and Belgium, where a similar fee was implemented. News aggregators in those countries chose to exclude publishers from their services in order to avoid the fee. Once publishers noticed that they were losing traffic, however, they asked to be linked back without demanding any payment in return.

This suggests that, rather than damaging publishers, news aggregators are beneficial in that they drive web traffic to the publishers’ sites that otherwise would not have consulted those sources of information. This is clearly a justification against instituting the fee, particularly since it would be easy for a publisher to prevent an aggregator from linking to its content. If this has not been the case, it is because aggregation services really represent a benefit for publishers. In fact, in recent years, many publishers have invested substantial technical and human resources to improve the positioning of their content within the aggregation services.

The impact of the Internet and aggregators on the consumption of online news

The Internet has had a far-reaching impact on many aspects of our lives, such as education and labor; in the provision of many services; and on leisure and entertainment activities. There is vast empirical evidence that supports this claim.

Nowadays, it is difficult to find an economic activity that has yet not benefited from the advantages of the digital network. The news publishing industry and related activities are not one of these exceptions: the Internet not only is becoming the most popular channel for news distribution, surpassing traditional print outlets, but it is also an essential tool in producing and editing content. This has reduced operating costs for publishers, removed barriers to entry, and encouraged new, more efficient digital business models.
In addition to the online versions of major newspapers, so-called “native digital newspapers” have emerged in recent years, some very recently. These digital newspapers are based on innovative business models with low operating costs and reduced investment requirements. Unlike traditional publications, most native digital newspapers are distributed free of charge, relying on advertising as the only (or primary) source of revenue.

The lack of a well-known, consolidated brand, and a large reader base built during the traditional printed format era has motivated these companies to pursue and implement new ways of content editing, production, and distribution, in order to position themselves within this competitive market.

At the same time that news information has gone digital, content aggregators have developed significantly, playing a key role in reducing search times and allowing editorial information available on the Internet to be processed.

In addition to established aggregators (such as Google News), there are a variety of aggregators in Spain, including those offering national and local content, that use highly innovative services.

The impact of aggregators on the online press: theoretical and empirical evidence

There are two primary (though opposing) arguments regarding the impact of aggregators on online news consumption:

- The “Market Expansion Effect.” Aggregation services reduce search times, which allows readers to consume more news. This not only increases the total number of site visits, but increases the audience of less popular news outlets that otherwise would not have received attention.

- The “Business Substitution Effect.” This argument states that news aggregators negatively impact newspapers in that some users are satisfied with the limited information available on the aggregator’s site and do not click through to the original source.

Which of these two effects holds the most sway is an empirical question, the answer to which may well depend on the specific characteristics of the aggregators and publishers in question. The available evidence (summarized in the table below) does suggest, however, that the substitution effect is very small while the expansion effect is significant. Thus aggregators are complementary and not competing services and convey more benefit to publishers than harm. This is especially true for small, relatively unknown publications, such as some native digital newspapers.
Empirical analysis of the short term impact of aggregators on the number of visits to online publications

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<td>80 million monthly visits lost to these editors’ websites without Google News</td>
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<td>Athey &amp; Mobius (2012) Impact of Google News on the consumption of local news in France</td>
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<td>Yang &amp; Chyi (2011) Study on the use of aggregators and local news consumption in the USA</td>
<td>96% of websites have a complementary relationship with aggregators</td>
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<td>Lee &amp; Chyi (2015) Study on the demand for aggregators and other media outlets in the USA</td>
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<td>Menéame Boycott (2014) One-week boycott in February 2014 to AEDE publications by Menéame users</td>
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“Expansion Effect” dominates: aggregators complement publications

“Substitution Effect” dominates: aggregators compete with publications

Lack of economic justification for the fee

According to economic theory, introducing legislation or a regulation that enforces certain behavioral patterns (e.g., the obligation to buy or sell a product or service at a given price) on firms is only justified under certain circumstances, such as situations where there are “market failures” such as negative externalities.

When these failures are not observed, implementing an artificial measure that runs contrary to the wishes and actions of the agents and dictated by the free market runs the risk of severely distorting competition and negatively impacting not only the firms operating in the industry but also consumers, thus reducing social welfare. This well-known result is part of the “First Fundamental Theorem” of welfare economics.
Moreover, even in markets exhibiting clear signs of market failure, particularly negative externalities, the “Coase Theorem” establishes that, in order to achieve the maximum social welfare, a legal framework or state intervention is not necessary when transaction costs are low, since the parties can reach a private agreement that is socially beneficial. Basically, the negotiating parties can solve the problem of negative externalities on their own.

Thus, the argument that aggregators create a negative externality for publishers (i.e., taking away traffic) and that this justifies the existence of a fee is incorrect for two main reasons:

a) While there may be a negative externality, there is also a larger positive impact in the opposite direction (the “Market Expansion” effect) so the net impact is positive. The fact that publishers have not imposed restrictions (even though they could have easily done so) on aggregators for linking their content, nor have publishers required any payment in return to compensate for the alleged damages, illustrates that the benefits obtained outweigh the potential harm.

b) Even if the net effect on publications was negative, in line with the Coase Theorem, the best approach would be to let the parties negotiate freely and agree on the terms of the fee. It could be that the fee should be paid by the publishers to the aggregators, or could differ depending on the circumstances (e.g., if they are small or local publications, whether the impact on traffic is significant, etc.).

This argument is further supported by the fact that the transaction costs of possible negotiations would not be insignificant. This also calls into questions the need for a copyright collecting society in charge of administering the fee.

In addition, the other possible market failure that would justify the existence of a copyright fee managed by a collecting society is not observed in this case — the product is information, which it would be very difficult to protect from consumption by third parties —, especially considering how easy it would be for publishers to block their content usage from aggregators.

This proves that an external intervention is not necessary and that solutions do exist for this alleged problem through bilateral negotiations between the parties. Indeed, this has occurred in countries including France, Belgium, and Germany, and at European level, where there have been attempts to implement a similar fee and where aggregators (particularly Google News) and publishers have reached “cooperation agreements.”

**Impact on competition**

Article 32.2 of the Copyright Act has several potential implications that affect not just news aggregators but also the entire Internet ecosystem related to the provision of content. Moreover, the consequences of the reform would be unevenly distributed, affecting primarily small or lesser-known publications such as native digital newspapers.

The approval of this reform would be a barrier to new business models that have emerged alongside the growth of the Internet, and would limit the aggregators’ future development. This could cause many of these firms to close, and could seriously jeopardize the creation of new and innovative services and products in the short and longer term.
Reducing the sources of information also implies reduced access to information and opinion, as well as a barrier to entry for new digital initiatives.

**Impact of new article 32.2**

**IMPACT ON AGGREGATORS**
- Consolidated market players out of business
- Barriers to entry and to innovation
- Increase in market concentration and regulatory uncertainty

**IMPACT ON ADVERTISERS**
- Lower advertising impact
- Lower reach in specialised and innovative advertising channels

**IMPACT ON CONSUMERS**
- Less variety and consumption of news
- Barriers to the benefits of innovations
- Consumer surplus reduction

**IMPACT ON PUBLICATIONS**
- Less traffic and revenues from advertising
- Barriers to innovation and further expansion
- Barriers to entry and higher market concentration
- Free enterprise curtailed

**Implications for the news aggregator sector**

- **Closure of aggregators.** The obligation of a fee implies additional costs for aggregators that threaten the financial viability of these services. This has already been observed with the closure of Google News Spain, followed by a number of other aggregators that were founded by Spanish entrepreneurs, who have also had to close their businesses or make significant changes to their business models.

- **Barriers to entry and expansion, and greater market concentration.** A fee would impose barriers to entry for new operators, which will have to deal with a payment that their competitors did not face when entering the market for the first time. A fee could also harm other business lines that may benefit from news aggregation services, such as blogs or industry association websites.

- **Barriers to innovation.** There are a variety of innovative news aggregators that, compile customized services related to the users’ activity on platforms such as social networks, or that have focused on content aggregation projects for mobile phones, whose development is being hindered. Other innovative projects, such as Menéame (which allows users to participate and interact and where dissent and debate are promoted), will no longer be able to succeed in Spain. Potential developments, such as automatic source readers or algorithmic aggregators designed to deliver dynamic content, will also be negatively impacted.
Executive Summary

- **Regulatory uncertainty and right to quote.** The modification of the law has generated regulatory uncertainty that has already affected the plans of many firms in the sector. Though the Act has already come into force, some basic tenets such as who exactly will be subject to the fee and in which conditions the compensation will be implemented have not been defined. Similarly, the new legislation infringes on the right to use Creative Commons-licensed content, as well as the right to quote.

**Implications for news consumers**

- **Less variety of content and innovation penetration.** The new legislation is detrimental to consumers because it reduces content variety and impedes the ability of innovation to penetrate the market. Consumers also have less access to information, to new products and services from aggregators, and to content from media outlets.

- **Loss in the customer surplus.** Certainly, the most significant short-term impact for consumers is the increased search time for news, which is one consequence of aggregator services closing shop. Based on the premise that the cost of these “free” products and services is related to time spent on searching for and consuming information, and that this can be quantified through the monetary value of its opportunity costs, we have applied a new analytical framework to compute the loss in consumer surplus. For the total number of Internet users in Spain, the short-term estimate is approximately €1.85 billion per year.

**Implications for the online news market**

- **Smaller audience and reduced advertising revenue.** The negative impact on the newspaper sector is straightforward: the fee will result in the removal of an important method of attracting readers, which will result in decreased advertising revenues. The evidence available shows that the impact on traffic in the short term has been negative, and that small publications have been most affected: traffic reduction attributed to the new law is nearly 14%, on average. In the longer term, the impact will be even greater. The reduction in traffic threatens the viability of some online newspapers, particularly small ones.

- **Reduction in producer surplus.** The short-term impact on producer surplus is estimated at €10 million per year, which will affect the sector unevenly, presumably more so the smaller publishers, jeopardizing their financial viability.

- **Barriers to entry and expansion, and higher market concentration.** The new fee represents a barrier to the expansion of small publications that have lesser-known brands, and to market entry for new competitors. Moreover, in a scenario without news aggregators, users will turn to the largest and most popular newspapers that have well-established brands, therefore restricting the plurality of information. This will also negatively impact advertisers, whose product advertising range will be reduced, and whose negotiating power will be impacted, since advertisers will have to negotiate with a more concentrated and less competitive sector.
In the longer run, the lack of innovation and the deterioration of the sector may be more harmful, as the attractiveness of this advertising channel will be reduced, eventually forcing advertisers to seek other options.

- **Impact on innovation.** The amendment of the law is an obstacle to the development of new business models, and will lead to the closure of innovative companies and local startup generators of Internet content. This jeopardizes development projects for multi-platform content (particularly for mobile devices); multi-product firms with varied content; suppliers with differentiated audiences and content; new models of advertising and financing, and updating of content; and services that encourage user interaction.

- **Freedom of Enterprise.** One of the most controversial points of the Act is the inability of the content creators to give up the payments. From an economic standpoint, this is an attack on the freedom of enterprise as it is an unfair and unjustified (from an economic point of view) requirement that imposes a behavior against the interests of the publishers themselves. It also heavily restricts the publishers’ ability to make content freely available to third parties and is against the spirit of the Creative Commons licenses.

**Impact for advertisers**

- **Less advertising impact and increased market concentration.** The negative impact on traffic, especially for small and little known publications, has an effect on the reach of online advertising, leading to greater concentration in the advertising market and, consequently, higher prices for advertisers.

- **Loss of specialized and innovative channels.** Advertisers will also be affected by the slowdown in innovation, both from news aggregators and online newspapers (e.g., innovations related to developing new advertising formats to increase effectiveness, or for mobile devices). A lower uptake of these services reduces the reach of advertising, resulting in lower advertising spending and lower profits for advertisers. This will be particularly relevant for advertisers that rely on small or local publications.

  In this scenario, the position of large advertisers will be strengthened by the elimination of some of their competitors, leading to higher prices and lower quality. In addition, the closure of certain aggregators or publications that target very specific consumer profiles results in the loss of these highly targeted groups as potential customers for advertisers.

**Concluding remarks**

This analysis concludes that there is no theoretical or empirical justification for the introduction of a fee to be paid by news aggregators to publishers for linking their content as part of their aggregation services. Likewise, the arbitrary nature of the fee, which prevents publishers from opting out of receiving the payments, inflicts harm on a large number of outlets, particularly small publications.
Moreover, the introduction of such a fee has a negative impact on competition, not just for the aggregator segment, but also for online publications and, ultimately, for consumers, including readers and advertisers. Similarly, the modification of the law does not adopt a position of technological neutrality, and distorts the provision of content services from online newspapers.

These effects have been already noted in the short term, even in the absence of a specific guideline or regulation. On the more distant horizon, the negative impact will be more significant, discouraging the development of innovative content and platforms in the ecosystem of online news consumption in Spain.

In light of these findings, it is clear that the reform followed the interests of a particular group of publishers which, given the deterioration of their business, sought to obtain an additional source of income from one of the Internet giants, even to the detriment of other publishers, to the development of the online news production and aggregation sectors in Spain and, ultimately, to consumers (including advertisers) and to social welfare.
1. Introduction

This report was written by NERA Economic Consulting on request from the Spanish Association of Publishers of Periodicals (AEEPP) to assess the economic impact on competition caused by the introduction of the new Article 32.2 of the Spanish Intellectual Property Act (LPI in Spanish), approved last October by the Congress of Deputies and in force since the first of January this year.

The changes introduced by this article force online news aggregators to pay a fee to editors for linking their content as part of their aggregation services. This will significantly affect the development of digital media in Spain, both with respect to network users and to editors and news aggregators, two sectors characterized by their high added value and their relevance regarding innovation.

An economic analysis is carried out in the main part of the report to assess the effects of the new Article 32.2 of the Act. The study mainly focuses on the effects on competition, primarily because the distortion it generates, such as the creation of entry and expansion barriers, the concentration and price level increase, the decrease of availability in products and services and in innovation processes, the negative impact on information pluralism and on freedom of enterprise, etc.

Although the main focus of this assessment is the periodicals, the report also assesses the impact on the news aggregators market (in fact, the negative effects on the periodicals sector will arise from the impact on aggregator companies) and, ultimately, on advertisers and online news readers.

The rest of the report is structured as follows. Section 2 analyses the details of the new Article 32.2 on the LPI reform, as well as some preliminary reactions from different actors. Section 3 analyses the significant role played by the Internet in the development of online press and by the news aggregators. Section 4 assesses the theoretical justification (or rather the absence of it) for the existence of such a fee, based on economic theory. Finally, Section 5 assesses the impact on competition of news aggregators, editors, advertisers and consumers.
2. Article 32.2 of the LPI Reform: Some Preliminary Reactions

On the first day of January 2015 most of the LPI reform came into force, including the introduction of the new Article 32.2. This article obliges online news aggregators (such as Google News or Menéame) to pay an "equitable remuneration" to editors (newspapers, periodicals, news agencies, etc.) for making editors’ content (or fragments of it) available, while making reference to them within their aggregation services.

According to the act reform, it is an inalienable right of the editors, that is, they have to charge the fee even if they do not want to. The payment will be managed through a copyright collecting society, presumably CEDRO (Spanish Reproduction Rights Centre).

In the absence of a guideline, to be published before September this year, the new regulation has raised many questions, for example, on such basic issues as what will the amount of the fee be and who will be affected exactly, i.e., only traditional news media or private web sites as well. However, it seems clear that Internet search engines (such as Google) will not be subject to this fee and the government has also made clear that social networks, such as Facebook and Twitter, will not be affected either.1

More specifically, the new Article 32.2 of the LPI reform states the following:

“For content aggregation electronic service providers to make non-significant fragments of content available to the public, when such content is made public in periodicals or in regularly updated Web sites and it has the purpose of informing, creating a public opinion or entertain, there will not require authorisation, without prejudice to the right of the editor or, where appropriate, of other rights holders, to receive fair compensation. This right cannot be waived and will be made effective through the copyright collecting societies...”

The introduction of this fee as part of the act reform, was promoted by a certain segment of the publishing companies group, mainly by several members of the Spanish Association of Daily Newspaper Editors (AEDE),2 who had been demanding it to the government for some time, despite the opposition from other editors’ associations, such as the AEEPP and several publications, including some affiliated to the AEDE.

The main theoretical motivation used by legislators and the fee promoters is that news aggregators benefit from the creative efforts of editors without rewarding them appropriately. Consequently this results in a reduction of the incentive to create content and, therefore, a lower overall amount of what would be socially desirable, thereby harming the public interest. In other words, news aggregators would be taking advantage of the content generated by editors, which has an associated production cost, so they should be compensated...
for the damages this would cause them in order not to reduce the incentives for creating editorial content.

This would be even clearer, as argued by some editors, because news aggregators would represent some competition for periodicals, as they take away the visits of those readers who just read the headlines and the little information available about the news next to the aggregators’ links, rather than visiting the web site of the original source. The publications audience and therefore their advertising income would consequently drop.

The justification of the inalienable nature of the fee for the editors apparently seems to be the prevention of what happened in some countries such as Germany and Belgium, where news aggregators, at the prospect of having to pay for linking to certain media, preferred to exclude them from their services. However, when these editors noticed the amount of traffic they were losing for not being linked by aggregators, they requested being indexed again without demanding any payment in return.

News aggregators and several publishing companies, for example, those grouped in the AEEPP, precisely pointed out this effect as the main argument against the inalienable nature of the fee. That is, the fact that news aggregators, rather than (or in addition to) a possible damage for editors, implies a benefit for them since by only providing very limited information on the link, they encourage readers to visit the web page of the original publication to access the full content, increasing the number of visits of these publications and, thus, their advertising income by having a larger audience base.

In this regard, it has also been repeatedly argued that it would be very simple for a publication to prevent its linking in a news aggregator, for example, by selectively blocking the aggregator’s bot with a simple HTML tag or completely with the robots.txt file. A measure, however, which has not been taken by any editor, contradicting any statement indicating that aggregators cause them harm.

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3 In Germany, after a legislative battle that granted the German media rights to charge Google for the dissemination of content, the company decided to get rid of the summary and photos of the reviews. In the end, however, the media themselves asked Google News to index them again after rejecting the rights payment. Thus, in Germany Google simply converted Google News into a voluntary service that required editors waiving their rights to compensation, which allows avoiding the payment.

Furthermore, when some editors of Belgium came together to protest against Google News because having their contents indexed was allegedly harming them, Google also decided to leave them out of its services. Similarly, the Belgian editors realised the damages implied in being absent of Google News and asked the aggregator to re-include them in the news portal.

4 For example, Google News only publishes ten words of the headline of the news, and part of the first paragraph or the opening paragraph of the news consisting of the first 39 words. Each headline has a direct link to the media or blog for its full reading so that, at least in some cases, it is very clear that Google News sends traffic to the media thanks to this service.

5 The bot is a piece of software that performs tracking tasks in the Internet automatically.

6 This text file is in the root of each web page, the first page of a web site, and instructs the bots on which sections can be indexed and which cannot.
Quite the opposite, many media have invested technical and human resources in recent years to streamline their web pages, in order to get a better positioning within the aggregators. In fact, last decade, large Spanish communication groups made technical changes and contacted Google to get support in order to register their web sites in search engines and news aggregators. Particularly, since 2011, several members of the AEDE, among other Spanish media, signed a special agreement with Google so that the most original and engaging content of each of their media appeared in an important place in Google News, thereby obtaining greater visibility and traffic. Moreover, the AEEPP, which has over one thousand web pages of digital media, reached an agreement with Google to create a working group to analyse new advertising solutions and give more visibility to their online publications.

So it seems quite clear that many editors pay special attention to how the code of their web page is configured, through SEO and SEM activities, to attract more visitors to the media coming from search engines, aggregators and social networks (García-Santamaría and Gómez-Borrero (2014)).

Thus, it is highly questionable that some editors consider news aggregators as direct competitors, who, rather than reducing the number of visits to their web sites, seem to be increasing them.

In this regard, aggregators would be rather like a complementary service for online publications that generate additional benefits for them, as pointed out by the CNMC (National Commission for Markets and Competency):

"In this regard, besides not using the robots.txt file, the substantial investments of several content editors to improve the positioning in search engines would be another

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7 For example, some media include buttons in their news for users to send their contents directly to these aggregators. In particular, the robots.txt of the Spanish media “ABC.es”, not only did it not block the Google News bot, but had lines to allow the entrance from other Google bots, including the one responsible of showing advertising related to the news through the AdSense program. A program of which these same media are also customers of. Source: http://www.antonio-delgado.com/2014/02/desmontando-fee-aede

8 Other local media, such as Ideal of Granada, owned by Vocento and partner of AEDE, publishes news that contain the headline, the opening paragraph and a text apparently finished but that only makes sense if it is read by a bot like Google’s. In fact, many of these news have little informative value but are intended to appear on the Google News results web pages in order to get a better position for the media in the search results. Source: http://www.eldiario.es/turing/propiedad_intelectual/Desmontando-Fee-AEDE_0_229927794.html

9 Particularly, many media changed the way of constructing the Uniform Resource Locators (URLs) with the aim of becoming optimized for the search engine. Source: http://www.eldiario.es/turing/propiedad_intelectual/Desmontando-Fee-AEDE_0_229927794.html


11 ‘Search Engine Optimization’ and ‘Search Engine Marketing’ are digital marketing strategies aimed at attracting quality traffic through visibility in search engines such as Google, Yahoo! or Bing.

12 In fact, some editors have recognized that content aggregation is beneficial and their distribution licenses provide for the absence of financial compensation (as it happens in some open licenses such as Creative Commons), stating that fair compensation should never be seen with an inalienable nature. Source: http://www.elmundo.es/tecnologia/2014/05/28/53858b3eca4741ff748b456e.html
indication that, at least for some editors, the aggregator is a complement and not a competitor of its product or service.

…the Competition Authority is aware of the existence of editors who unambiguously consider the aggregation beneficial to their interests or their distribution licences provide for the absence of financial compensation..."\(^{13}\)

\(^{13}\) “Proposal regarding the amendment of Article 32.2 of the bill amending the revised text of the Intellectual Property Act”. CNMC. 16\(^{th}\) May 2014.
3. Impact of Internet and Aggregators on the Online News Consumption

It is largely unnecessary to repeat what has been said many times before about the growing use of the Internet and its effect on our modern life, as well as to provide any evidence that confirms it.\(^\text{14}\)

Undoubtedly the digital network is widely and increasingly utilised and has had a profound impact on various aspects of our life, such as the academic and the professional, the provision of services and leisure and entertainment. It has significantly contributed to the exchange of information and to the expansion of our knowledge. Thanks to the web, millions of people have easy and immediate access to a vast and diverse amount of information, breaking many of the physical barriers that existed in communication up to a few years ago.

The “Estudio General de Medios 2014” indicates (see graph below) that the only media whose audience has grown significantly in Spain is the Internet, doubling its penetration in just six years, from 30% in 2008 (with a daily consumption 41.7 minutes)\(^\text{15}\) up to 61% in 2014 (with a daily consumption of 100.3 minutes).\(^\text{16}\) Other media such as radio, cinema and television have remained largely stable, while newspapers and magazines have seen how their penetration dropped by around 12 percentage points over the same period. The Internet already ranks second in terms of media audience, only behind the television.

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\(^{14}\) By way of illustration, for example, it can be noted that the information available in the digital network has grown exponentially since the first web page was designed back in 1991. In 2001 the number of web sites stood at around 30 million, while in 2014 it exceeded for the first time the figure of 1,000 million. Source: http://www.Internetlivestats.com

\(^{15}\) According to the “Marco General de los Medios en España 2015”.

\(^{16}\) According to the “Marco General de los Medios en España 2015”.
Graph 1. General Audience of Media in Spain. Penetration (%)

Source: “Estudio General de Medios 2012”

According to this same source, the percentage of Spaniards who used the Internet “the day before” in 2014 reached 62.6%, while in 2008 it would have been only 30%. Furthermore, according to the “Encuesta sobre Equipamiento y Uso de Tecnologías de Información y Comunicación en los Hogares 2014”, published by the INE (National Statistics Institute), 74.4% of Spanish households had Internet access; this is five percentage points higher than in 2013 and 25 points above the figure recorded in 2008. Moreover, according to the “I Estudio de Medios de Comunicación On-line”, over 95% of Internet users surf the Internet 6 or 7 days a week; 77.1% of them do it (at least sometimes) through the mobile telephone.

One area where the Internet has had a particularly significant impact is in commercial relations. The digital network has become one of the main channels for suppliers (producers or distributors) and demanders (users and consumers) of a wide range of products and services to contact each other. This change has certainly had positive effects for sellers and buyers, as well as for the competition process in general.

For consumers, the Internet has significantly reduced the time spent on searching information about different products and services available in the market, enabling a much deeper knowledge of their features and, therefore, making the choice easier. In fact, in a large number of cases, the Internet has enabled searches which would otherwise have been impossible.

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17 The “Marco General de los Medios En España 2015” indicates that this figure reached 66.3% in 2014; 61.3% in 2013; and 42.0% in 2008.

18 According to the “Encuesta sobre Equipamiento y Uso de Tecnologías de Información y Comunicación en los Hogares 2014”.
Likewise, increasing the number of choices available to consumers has led to a greater competitive pressure amongst the now larger number of suppliers, which in the medium and long term boosts the supply of goods and services of higher quality at lower prices, as well as the diversity and innovation.

There is wide empirical evidence on the effect that these breakthroughs have had on the consumers’ demand for information through the Internet. For example, according to the survey “European Media Consumer Survey 2013”, over 60% of consumers in nine countries of the European Union uses the Internet to get information that is not available anywhere else. The surplus that online media consumption has generated for these users (benefits over costs) stood at an average of €1,077 per year, above the off-line consumption surplus. Of this amount, approximately one third came from the consumption of newspapers and digital magazines. The two graphs below show these results, broken down by country.

Graph 2. Consumers accessing online services to get information that cannot be obtained by other means (total %). 2012

Source: “Follow the Surplus: European Consumers Embrace On-line Media”

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20 That is, the value that that information has for the consumer (the maximum price he/she is willing to pay) minus what the cost of the information has been. Consumer surplus is a measure widely used in economics and it measures the net benefit (of costs) of enjoying a good or service.
In the case of suppliers (producer and distribution companies), there is no doubt that the Internet has also had a very positive effect for them, which has allowed them, for example, to increase their customer base, as well as to facilitate communication, reducing transaction costs. Moreover, the Internet has emerged as a key advertising channel for many companies within their business strategies, allowing them a greater promotion and visibility of their products through a wide variety of advertising formats, including not only text and images but also sound, video, animation, links, etc.

The following graph shows that in just six years the Internet in Spain has moved up to the second position as a primary media of advertising investment within the conventional media, only behind television, but already surpassing newspapers and, for a number of years, radio and magazines. In fact, the Internet is the only media for which advertising investment has grown steadily in recent years (57% between 2008 and 2014), sharply contrasting with a 45% drop in advertising investment for the rest of the conventional media in the same period.

Source: “Follow the Surplus: European Consumers Embrace On-line Media”
In this context of a huge online information demand and supply, search engine services for information and web pages, including price comparators and content aggregators, have played a key role. This not just because they significantly reduce the searching times for consumers, but because they allow them to perform much more extensive information searches, besides representing a unique tool to process (categorise) and prioritise (sort and filter) the massive amount of information available in the Internet.

In the case of suppliers, search engines and content aggregators also represent very useful platforms to give greater visibility to their products and services over those of their competitors, while being an additional advertising channel.

In absence of instruments such as these, it would be simply impossible to take advantage of the enormous amount of information available in the Internet, leading to the loss of much of its value as a mean of communication between suppliers and demanders and therefore, as a promoter of competition, efficiency gains, innovation and, ultimately, social welfare.

Nowadays, it is very difficult to find a single exception of an economic activity that has not benefited from the advantages offered by the Internet. The news publishing industry and its related activities are certainly not one of these exceptions.

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21 A search engine is a computer system that indexes files stored on web servers when information on a topic is requested. An exploration is performed using keywords and the search engine displays a list of addresses with the related topics. There are different ways of classifying search engines according to the probing they perform. The most common classification groups them into thematic indices or directories; search engines and meta-search engines.
Internet not only is on the way to establish itself as the most popular news distribution media, surpassing the traditional paper format, but currently it has become an indispensable tool in producing and editing content, helping to reduce operation costs in publishing companies and removing entry barriers. This has encouraged the incursion of new business models that are more efficient and oriented towards the digital system.

According to the “I Estudio de Medios de Comunicación On-line 2014” 44.8% of Spanish Internet users surfs online newspapers daily, while 21.8% do so at least once a week. Of those who surf daily, 57.4% do it for an hour or more.

In the same vein, the “Marco General de los Medios en España 2015” indicates that 53.1% of Internet users in Spain have used the Internet to read “information on current affairs” in the previous month, only behind the “information search” (87.7%), “instant messaging” (83.1%), “e-mail” (77.1%) and “social networks” (60.8%); but above the “video watching”, “use of applications”, “music consumption”, “banking operations”, “viewing of series and movies” and “online games”, etc.

Thus, it is not at all strange that almost all periodicals, including large groups that traditionally distributed their products in paper format (printed), as well as new publishing companies, –many of them focused only on the Internet– have made very significant efforts to adapt to this new digital age, developing online versions of their products.

In this context, news aggregators have helped to correct the negative effects of information overload of this type of content, providing a distinctive and differentiated added value compared to traditional search engines. These services are not limited solely to provide references on news as a result of a user search, but they actively offer information categorisation, selection and filtering services for online news readers.

As stated by Lee and Chy (2015):

“The Internet has brought about revolutionary changes to the contemporary media landscape, disrupting existing supply-and-demand dynamics, leading to new ways of consuming news that threaten most traditional media’s market share. One major change is the rise of content aggregators—instead of turning to specific news media outlets for news of the day, news audiences are increasingly turning to aggregators as a one stop shop for news from a wide array of sources.”

3.1. The development of online press in Spain

The percentage of digital (only) press readers in Spain has increased in the last twelve years, from 1.1% in 2001 up to 22.3% in 2013, reaching nearly 4 million readers. In contrast, in 2001, 96.8% of the press readers did it on printed paper; while in 2013 this percentage had fallen down to 59.8%. In addition, the percentage of readers who combine both options has increased over 15 percentage points compared to 2001, reaching 17.9% in 2013.23 Currently

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22 According to the “Libro Blanco de la Prensa Diaria 2014”.

23 According to the “Reuters Institute Digital News Report 2014”, 76% of press readers in Spain would use the Internet as the main access platform to news, in contrast with the 24% who prefer printed versions.
Spaniards spend on average 55 minutes a day reading newspapers with general information on the network, compared with the nearly 40 minutes spent in 2012.

In this new era of the Internet, almost all publishing companies (both Spanish and foreign) have been forced to make significant investments in their editions not to be outdone in this technology race. This has affected not only the way to distribute and present contents (for example, from the traditional text and image to formats with video, sound, animation, links, interaction with the reader, etc.), but also the content production and edition.

The effects of digitalisation have allowed the emergence of new business models with renewed professional profiles and innovative and efficient techniques of production and distribution of information, granting great importance to the Internet as a broadcasting medium.

Thus, in addition to the online editions of major reference newspapers in Spain (El País, El Mundo, ABC, La Razón, La Vanguardia, etc.), in recent years the so-called “digital native newspapers” have risen (for example, 20minutos, Libertad Digital, Periodista Digital, El Imparcial, El Confidencial y lainformación.com) and they have attracted a significant base of readers. Other very recently created digital native general newspapers have been added to these, such as eldiario.es, infoLibre, ZoomNews, La Marea, teinteresa.es and vozpópuli, in addition to web sites of companies that do not properly belong to the publishing industry but the add informational content, such as television and radio.

The emergence of these new journalistic projects is largely based on a new business model with low operating costs - both related to personnel and technological/information technology expenses- and with modest investment requirements. Several of these are led by journalists who have had to reinvent themselves after the human capital cuts suffered by the publishing industry in these years of crisis.

The lower operating costs are not only the result of the development of new information technologies, but of new organisational formulas with flatter business structures (“less bosses and more teams”), with teams comprising a minimum critical mass of editors, with polyvalent journalists that adapt to different functions and external collaborators.

Unlike the major newspapers of reference, whose income comes both from advertising and subscriptions and the sales of printed newspapers, most digital native newspapers are free and rely on advertising as the only (or main) source of financing, except for a few isolated efforts.

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24 It is estimated that less than half a million euros are needed for the development of a new publishing project on the Internet, as well as an available capital of approximately 700-800 thousand euros to consolidate it during the first year of operation. Source: “El Negocio de la Prensa Digital 2014”.

25 “Since 2008 the Press Association of Madrid (known in Spanish as APM) has recorded a total of 300 new journalistic projects until the end of 2013, some with original proposals and intended to be an alternative capable of stopping the loss of jobs that affects a profession that, in the abovementioned period of time, has seen the destruction of almost 9,500 jobs. Among the layoffs carried out, the ones performed in the following newspapers stand out ABC, El Mundo, El País and Público, as well as the disappearance of a handful of digital and print publications, some as relevant as Soitu. A number of these professionals have participated in new projects or are even running new online newspapers (infoLibre, eldiario.es, lamarea, ZoomNews, teinteresa.es), leading to an explosion of new digital media.” Source: “El Negocio de la Prensa Digital 2014”.
Impacting Internet and Aggregators on the Online News Consumption

trying to include mixed models of advertising and “crowdfunding” or advertising and subscriptions. Thus, since the emergence of “El Confidencial” - one of the digital native newspapers with the largest audience - publishers of these journalistic projects opted for a free distribution to achieve a critical mass of readers that enable them to enter the plans of the big advertising agencies.

In this regard, the management of advertising and marketing of advertising spaces have become a cornerstone for the strategic development of these companies. To achieve this, the development of their own brand and good reputation is crucial, especially taking into account that most of these new publishers started from scratch, forced to create a strong branding from the beginning.

Certainly, this is a barrier that traditional reference newspapers have not had to face, or at least not to the same extent, which is a competitive disadvantage for these new market “players”. More for their benefit, in their transition to the digital world, traditional media have inherited the reputation of an established brand that often gives them greater credibility, so they do not need to invest great efforts to ensure certain audience levels. This is in addition to the preconceptions that “second class” journalists operate in the Internet and that free newspapers are of lower quality.

To some extent and because of these disadvantages, some free or online newspapers failed to survive this race. Newspapers such as ADN.es and Soitu faced many difficulties to achieve an important reader base and advertising income, thus being particularly affected by the economic crisis that Spain has suffered in recent years, which has had a negative impact on advertising investment volumes in this country.

However, the emergence of new publishing models in very recent years, along with that of other digital projects already established, has led to the creation of new spaces and has helped a handful of online newspapers to reach certain audience levels, removing part of the concentration around the major newspapers of reference (basically, El País and El Mundo). However, it is also true that a good part of the readers and the online advertising of digital media continues concentrated on just a few media.

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26 For example, the new digital newspaper “El Español”, still under development, has raised over € 3.6 million from almost 5,600 people in a campaign of crowdfunding. It is a world record for the newspaper industry. Source: http://www.elespanol.com/proyecto/ultimas-horas-para-hacerse-accionista-de-el-espanol/

27 For example, eldiario.es and infolibre and the Catalan newspaper Vilaweb have readers who voluntarily pay a membership fee, which gives them certain benefits (such as “previews”). Source: “Reuters Institute Digital News Report 2014”.

28 For example, developing SEO activities or the use of a “Community Manager” (a person in charge of editing, streamlining and enhancing content or brands among users and potential consumers, for example, through social networks).

29 It is estimated that a number of unique monthly users below two million can prevent or seriously hinder the survival of journalistic projects, since their inclusion in the advertising plans of large advertising agencies is difficult. Source: “El Negocio de la Prensa Digital 2014”.

30 Source: “El Negocio de la Prensa Digital 2014” and ComScore.
In this regard, small publishing groups who have heavily bet on the Internet and on a free distribution model, are considering some additional sources of income (for example, payment for content or subscriptions/donations) as a mean for survival. However, their main objective has been focused on the technologic race leadership, searching and implementing new innovative forms of production, edition and distribution of content that allow them a better position within this competitive market. Thus, competition and market situation, as well as being a risk, have offered them additional incentives to innovate and to operate their business efficiently, unlike large publishers, which have been slow in responding to these new circumstances.

3.1.1. Innovations in the online press

According to “El Negocio de la Prensa Digital 2014” recent developments and/or the innovation needs in this sector point in the following directions:

- **Multi-platform media**, compatible with computers, tablets and mainly smartphones. There is a need for the web pages design to adapt to various screen sizes, either using a unique responsive design (“Responsive Web Design” or RWD) or adaptive designs intended for different devices (“Adaptive Web Design” or AWD). The latter design has encouraged the creation of applications for specific mobile phones for Apple and Android, and although several publishing groups have focused on developing their own, this does not seem to be a solution in the long run.

The need for this technological adaptation is particularly relevant taking into consideration the results of several studies, such as the one from the Asociación para la Investigación de Medios de Comunicación (Media Research Association), which confirms that Internet browsing from mobiles clearly exceeds that from desktop computers and laptops. Moreover, a high percentage of online news readers use two or more platforms to access the news.

More specifically for the online press, “El Negocio de la Prensa Digital 2014” states that 55% of users use mobile phones to be informed, while tablets continue to grow, although not at the initially expected pace (currently 7.5 million). This source also states that 57% of the readers of the top 10 digital media watched the news through

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31 It is expected that the payment for online content becomes an increasingly present option in the media and its different formulas will adapt to readers’ willingness to pay for information. Source: “Estrategias de Pago en Diarios Digitales en el Mundo 2014”

32 As highlighted by Carvajal et al. (2013), the unstoppable evolution of telephony is a new challenge for the digital media: the multiplatform convergence. The media need to adapt themselves to the demand of readers who wish to access information through multiple distribution platforms, including mobile devices.

33 The heads of Eldiario.es were the first to announce that they are going to implement the RWD on their web page. Source: “El Diseño se Adapta al Tamaño de la Pantalla 2014”.

34 The “Marco General de los Medios en España 2015”, points out that 81.3% of Internet users used a smartphone to access the Internet (at least once) during the month preceding the study, while 60.4% used a laptop/notebook, 46.2% a desktop computer and 26.4% a tablet.

35 According to “Reuters Institute Digital News Report 2014””, 43% of readers access online news through two different digital platforms and 14% through three or more.
the mobile phone and 47.25% of “pure players” readers prevalently consulted them through the mobile phone.

Additionally, the “I Estudio de Medios de Comunicación Online 2014” points out that 16.5% of Internet users who consult the online press use a tablet (6.4%) or a Smartphone (10.1%).

These results are consistent with those from the report “Reuters Institute Digital News Report 2014,” which states that: “This year we find more compelling evidence about the pace of the multi-platform revolution and the increasing use of smartphones and tablets for news”. According to this study, 22% of online news readers in Spain use the mobile phone as a primary access platform, while 9% use tablets.36

- **Multi-product media** offering additional products to news or at least a wider variety of content. Some examples of these initiatives could be the British newspaper *The Guardian*, which also offers a dating web page, *Soulmates*, or the debate web page “Espacio Público”, launched by this same newspaper.

- **Media with sharply differentiated content and audiences** as consumers are moving further away from cloned services and products that extremely homogeneous. In this sense, the development of proprietary and responsible technologies and media with more computer skills will be very relevant. That is, although the technology has turned into a “commodity” with the consequent cost reduction, those media that intended to lead the online media industry must have their own technologies allowing them to qualitatively differentiate their products from those of their immediate competitors, in addition to conducting more detailed analysis of audiences. The distinction through quality (as highlighted by Jeon and Nasr (2013)) or through different approaches (for example, eldiario.es emphasises the “effect of the news content on the people”)37 could be other relevant alternatives.38

- **Renewed commercial strategy for advertising and financing sources** that counteracts the overwhelming dominance of the big Internet “players”, such as Google and Facebook that include capillarity and audience segmentation. A relevant example in this sense is the Finnish newspaper *Helsingin Sanomat*, which modified the design of its edition for tablets, so that advertising was less intrusive while capturing the attention of readers even more. They doubled the number of advertising campaigns between 2012 and 2013.39

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36 These percentages increase to 44% and 21% if the use of mobile phones or tablets to access online news is considered, although not as primary access platforms.

37 Source: [http://www.eldiario.es/que_es/](http://www.eldiario.es/que_es/)

38 In this context, to maintain and to further develop quality journalism, it is necessary to have journalists, newsrooms, etc., which necessarily involves a significant investment in training and development.

As for new financing models, for example, some newspapers have resorted to new formulas, like crowdfunding in “El Español” and De Correspondent; or through its own workers, like eldiario.es.  

- **Message dissemination and readers participation on a real time basis**, for example, as moderators or content generators. A successful example of immediacy is the Financial Times and its fastFT service, which sends headlines often customised, to mobile devices throughout the whole day. With regards to the participation of users, it is worth mentioning the case of eldiario.es which, even though it has a system of “metamoderation”, in practice the readers themselves act as moderators, assigning negative votes and hiding comments deemed offensive. The Spanish version of The Huffington Post has also opted for user participation in the moderation, establishing a series of social rewards (“medals”) to recognise and reward these roles.

In fact, the interaction with users is one of the distinguishing features of the online media, as highlighted by Steensen (2009 a and b), who also notes that these media are more likely to use multimedia and interactive technology in journalistic production. Therefore, innovations in this area are very important.

Innovation in this market has been and will continue to be central and has been led mainly by digital native newspapers, as highlighted in the “Reuters Institute Digital News Report 2014”:

“Across the world we are seeing the rising impact of pure players that are bringing a new tone of voice and innovations in format and business models. Some are now international players creating new disruption in many of our surveyed countries. The Huffington Post operates 11 international editions, many of which are joint enterprises with traditional news groups such as Le Monde in France and L’Espresso group in Italy. Buzzfeed runs sites in the UK and Germany and has recently launched versions in French, Spanish, and Portuguese.

These sites attract younger audiences and generate much of their traffic from mobile and social media. They have also been experimenting with new ‘native’ advertising formats where sponsored messages appear as part of the content itself.”

### 3.1.2. Advertising in the online press

Just as publications have seen an opportunity to increase their reader base in the Internet, advertisers have found a new channel to publicise their products and services in the online press. In 2013, the digital media achieved 858,804 advertising inserts, representing a 67% increase over the previous year; digital channels now account for 14% of advertising investment in newspapers.

According to the report “Índice de Inversión Publicitaria 2014” advertising investment in digital media increased between 2013 and 2014, rising from € 136.4 million (18% of total

40 Source: http://www.eldiario.es/que_es/

41 According to the “Libro Blanco de la Prensa Diaria 2014”.
expenditure in digital and non-digital media) to €156.5 million (20.3%). As shown in the figure below, this implies that the online press advertising investment came to represent over 40% of all Internet advertising in 2014, three percentage points more than in 2013.

**Graph 5. Advertising investment in online press vs. total spending in the Internet (%)**

<table>
<thead>
<tr>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Television</td>
<td>51%</td>
</tr>
<tr>
<td>Press</td>
<td>5%</td>
</tr>
<tr>
<td>Radio</td>
<td>37%</td>
</tr>
<tr>
<td>Magazines</td>
<td>5%</td>
</tr>
<tr>
<td>Rest</td>
<td>5%</td>
</tr>
</tbody>
</table>

Source: “Índice de Inversión Publicitaria 2014”

Tariff structures for online press advertisers offer multiple formats. Among the main ones are:

- **Cost per Mille (CPM).** It consists in paying a fee for each viewing of a banner regardless of whether the user activates the ad with a “click” or not. The contract conditions and the fee of the CPM formula depend on variables such as the ad format, the advertiser prestige and its volume capacity, amongst others;

- **Cost per Click (CPC).** A payment is provided for each ad where the user clicks. The rates of this model increase with respect to the CPM and depend on several factors, including the amount of clicks, the advertisement size and features, the platform, the reputation of the seller, etc.;

- **Cost per Lead (CPL).** In this case, the advertiser pays for each user that, from an ad, fills out a form with his/her personal details. This model increases the value because it involves the user, so the rates are usually higher. The amount of information introduced in the form determines the pricing, as well as the sector to which the company requesting the information belongs, the exclusivity of the platform, the contracting volume, the value of the advertising brand, etc.;

- **Pay per sale (PPS).** In this case the aid receives a commission for each sale the advertiser makes. The pricing for this contract model also depends on several factors; it is recommended, amongst others, when the platform used is focused on sales, the advertising company is widely known and the ability of the platform public to accept a campaign of this type; and
The Cost per Acquisition (CPA) is a combination of the CPL and the PPS.

Other pricing formats include: Pay per Download (where the rate is set depending on the downloads made by the users); Pay per View (which depends on whether the viewing of a video occurs); and the Effective Cost per Mille and Effective Cost per Click (where prices are set depending on the effectiveness or profitability achieved by the advertiser).

Despite the efforts to change the pricing model, both in display and search investment, the major type of marketing is the CPM.\(^{42}\) For display investment some sources set it at 55%.\(^{43}\)

According to the “Inversión Publicitaria en Medios Digitales 2013”, the main pricing method in digital media (not just online press) is also the CPM, followed by the CPC, as shown in the following graph.

**Graph 6. Pricing method in digital media (%)**

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3.2. Content aggregators

In parallel with the Internet growth and the increasing availability of a greater amount of online material, particularly by news editors who, as noted earlier, are especially prone to use multimedia technology, content aggregators have also developed very significantly, playing a key role within this process.

These aggregators have mainly developed due to the abundance of information available in the Internet, often overwhelming for the news consumer (Calin et al. (2013); Holton and Chyi

\(^{42}\) In “search” advertising the user performs an active search (for example, in a search engine such as Google), so that when the ad is shown there are greater chances that the user will be interested. On the other hand, in “display” advertising, the intention is to call the attention of the user via generic ads when visiting web pages, for example, news media.

\(^{43}\) “El Negocio de la Prensa Digital 2014”.
As explained earlier, the news aggregators are information services that do not generate original content but add and display part of the editor’s news, providing links to their web pages with full original news. Generally, they only include the title of the news (or part thereof) and a fragment of the text, or a brief description of the news or content, so in order to get more information the readers have to go to the editors’ web sites.

Aggregators are of great practical use and added value since they combine a huge diversity of sources of information, in some cases with the possibility of interaction on the part of the users (such as comments and discussions) and even as a mean to select news (for example, allowing users to insert the links and/or vote for those links they deem more relevant).

The news aggregator role emerged almost 20 years ago. Slate was one of the pioneers with the web Today’s Papers, which analysed the stories in the front page of the five most important newspapers in the United States. In the words of David Plotz, one of its founders:

“Today’s Papers showed what Web news aggregation was supposed to be: It captured the media zeitgeist, it condensed everything you needed to know into a few paragraphs, and it was fast.”

One of the first major aggregators as we know it today was Google News. It is an aggregator with an automated news search system that constantly tracks information from the main online media. It was released in April 2002 and it is currently present in over 70 countries in 35 languages, in addition to having several regional editions specifically adapted to the readers of the respective countries. It is mainly characterised by:

- Being an automated aggregation system using an algorithm that creates a ranking of importance as to how many times and in what web sites a story appears on the Internet, amongst other criteria. Consequently, the news is chosen regardless of the ideology;

- Providing links and excerpts from various articles regarding the same piece of news so that a user can quickly access the article from a variety of media on the same issue. This is extremely useful if the user wants to compare different points of view;

- Showing news on topics previously chosen by the user so that if a reader only wants to see news related, for example, with the environmental, he/she simply has to check the option in his/her personal section;

- Incorporating, since 2006, the extension Google News Archive, which allows the user to search in news archives, previously scanned, dating back up to more than 200 years.

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44 Although there are some aggregators that, even though they link external content, they also produce their own content as the Huffington Post.

Google News has grown by leaps and bounds, so much that to this day it brings together headlines from over 4,500 sources of information media worldwide and has more than 60 localised versions. It is a service that does not generate direct revenues since it does not display advertising on the web site. It sends over 10,000 million visits to newspaper editors every month.

3.2.1. Innovations in content aggregators

Beyond the more firmly based aggregators, there is also a variety of aggregators that include highly innovative services, bringing together more personalised content or that build on the activity of users on other platforms, such as social networks. This content shows the importance of innovation in line with the changes in information consumption.

Currently and amongst others, some of the options offered by some of these most innovative aggregators are:

- **Aggregation of content based on more personalised preferences.** Innovations focus on active management of consumer preferences, such as in Newsvine, where the information is based on selected users (based on a list of favourites) and is built on content that they publish or read. There are also algorithmic aggregators specially designed to provide dynamic content, so the content shown to each user is refined based on the type of articles the user reads, improving as the user uses its product; such as Zite;

- **Aggregation based on activities in social networks.** Social networks have become an important platform to access content and aggregators are not alien to them. There are aggregators, such as News360, that offer personalised content according to the user activity on social networks such as Facebook or Twitter. Another modality is services build on social networks to gather content and information using the most relevant tweets on specific news, such as Prismatic;

- **Aggregation of content specially designed for portable devices (such as tablets or smartphones).** With the changes in content consumption and access to the Internet, aggregators specially designed for mobile environments have emerged. There are news aggregators like Flipboard, which presents the content tailored to consumer preferences designed as if it was a magazine, or news aggregators such as NetNewsWire, offering a very simplistic design and whose application needs very few resources (less than 1 MB), suitable for the vast majority of smartphones.

3.2.2. Content aggregators in Spain

There is diversity of content aggregators formats in Spain, both on single and multiple subjects. Sometimes aggregation goes beyond press news; some aggregators also attach other type of content such as scientific articles or blog posts.

One of the most important Spanish aggregators at the moment is Menéame. It was created in 2007 by Ricardo Galli; it currently has about 450,000 users, with more than 300,000 active accounts and approximately 15,000 users that discuss and cast votes for the news on a daily basis.
Menéame is an aggregator that does have advertising and generates revenues. Its main source of funding is the advertising income, although recently they have been considering the implementation of a micropayment system so that users donate small amounts and a ‘premium’ option that removes the ads from the page for a certain period of time.

Its main differentiating factor is the high degree of user interaction:

"It is a web site that allows sending a story that will be reviewed by everybody and will be promoted, or not, to the home page. When a user submits a news, it remains in the waiting queue until it gathers enough votes to be promoted to the home page." \(^46\)

Menéame uses a format that already existed in other countries (particularly used by Digg and Reddit)\(^47\) where the user community itself is responsible for the content appearing on the web site by sending links to news believed to be of general interest. When other readers think that this is the case, they vote favourably so that the piece of news climbs up to the first page of the website.

The other differentiating feature of this type of news aggregators, like Menéame, is the ability to interact with other users by posting comments under the news and allowing the exchange of ideas and the observation of different points of view, for example, from readers in different geographical areas.

Other news aggregation services in Spain have different features. For example, some just show articles as they appear in the original source, such as Yahoo! News, while others include their own content, whether in the form of news or columns such as The Huffington Post. Some aggregators focus on content on a specific topic like multifriki.com, which focuses on “alternative entertainment” activities or simply collect links to news of Spanish speaking countries, like minutonoventa.com.

In the Spanish case, other specific examples of important aggregators are Bitácoras and Divoblogger, aggregators of blogs and links to content for bloggers, as well as Divulgame, an aggregator dedicated to the dissemination of scientific knowledge and research.

Within the contents of the so-called social marketing, the aggregators Mktfan and Marketer Top stand out, where content related to the area of social networks and Community Management are added.

Some of these aggregators have led to important innovations in the Spanish market, often taking innovative models from other countries. For example, Menéame introduced successfully the active participation of users and the different weight in news voting depending on the degree of user participation.

Some other examples of innovative operating models have been Karmacracy, a tool designed to share content that combines elements of aggregators and social network allowing users to

\(^{46}\) Source: https://www.meneame.net/faq-es

\(^{47}\) Two of the first news aggregators sustained on user interaction.
be paid for their reputation by means of advertising campaigns;\textsuperscript{48} or Barrapunto, one of the first monothematic aggregators of computer science and technology; or Niagarank which used the contents of social networks as source of aggregation.\textsuperscript{49}

The graph below summarises the mostly used types of content aggregation services in the Spanish market.

**Graph 7. Content aggregators in Spain**

![Graph showing content aggregators in Spain](image)

*Source: Personal compilation by the author*

Finally, in addition to all these news aggregators there are foreign aggregators that can be accessed by any Internet user who lives in Spain. Their only limitation is that many of them are written in another language and they do not include links to content generated by Spanish publications.

### 3.3. Impact of aggregators on the online press

#### 3.3.1. Effect of aggregators on news consumption

The arguments concerning the effect of aggregators on the news consumption of online press is mainly focused on the impact of two opposing effects:

- The “Market Expansion” effect; and

\textsuperscript{48} The top rated users can be selected by marketing campaigns so that they publish a “sponsored” link. These users are paid for every click on that link.

\textsuperscript{49} Closed down as a result of the reform of the act. Source: http://niagarank.es/cierre/
The “Business Substitution” effect.

**Graph 8. The effect of aggregators on news consumption**

- **Expansion Effect**: Aggregators generate additional traffic when they send readers to original sources they would not read otherwise.
- **Substitution Effect**: Aggregators take away traffic from newspapers’ websites as some users may be content with the little information available in the link.

*Source: Personal compilation by the author*

**Market Expansion**

Possibly, the greatest effect of aggregators is the reduction of news searching time, which increases consumption. That is to say, the reduction in searching time encourages readers to read more news or to seek more information, rather than reducing the total time spent (search and reading) in consumption (Chiou and Tucker (2011)), or to continue reading information related to the topic when the main piece of news is already indexed (Chowdhury and Landoni (2006)), thus increasing the number of visits to online newspapers.

In addition, when users are eager for variety of information, the costs imposed by the search may limit the number of media they visit (George and Hogendorn (2012)), being searching costs the main factor that improves consumer welfare.

However, some editors also argued that aggregators may reduce the news quality.\(^{50}\) If the consumer has greater access to lower quality editor content, their preferences would change, they would appreciate less the high-quality content and would be less willing to pay for it, thus discouraging its creation and the investment in their generation.\(^ {51}\)

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\(^{50}\) For example, Robert Murdoch, executive director and main shareholder of News Corporation, has stated that: “When this work is misappropriated without regard to the investment made, it destroys the economics of producing high-quality content”. Source: speech before the US Federal Trade Commission in a workshop on the future of journalism in the Internet age, December 2009, available at: http://www.dailyfinance.com/2009/12/01/murdoch-to-washington-stay-out-of-the-way-but-please-help/

There is literature that points in the opposite direction though, suggesting that the appearance of news aggregators and, therefore, the greater competition amongst publications, would motivate editors to produce higher quality news (Dellarocas et al. (2010)). Moreover, irrespective of the publication quality or reputation before the appearance of the aggregator, newspapers have incentives to create ties with the aggregator and to increase the product quality with the intention to get as much traffic as possible from these (Jeon and Nasr (2013)). Similarly, other authors have also asserted that news readers using aggregators find it essential that they contain articles from highly reputed media (Chowdhury and Landoni (2006); Chiou and Tucker (2011)).

Regardless of the impact on quality, it seems quite clear that aggregators increase news consumption, largely due to the increase of time provided to the reader for news consumption by reducing searching times. Moreover, this does not only contribute to the increase in the number of news visited, or the number of visits made by Internet users to a specific newspaper, but it allows less known and consolidated newspapers to receive views that they would otherwise be less likely to receive. This benefit would not necessarily be exclusive of small or unknown publications, but also larger ones could attract additional readers who possibly would have not got to their web sites if they had not been redirected by an aggregator.

Furthermore, the effect of market expansion does not only benefit editors by allowing readers to spend more time reading news and redirect traffic to them through their links, but they could expand the base of potential audience by attracting users which without aggregators would not possibly read news, or at least, not through the Internet.32

**Business Substitution**

In addition, through the Business Substitution effect, news aggregators could have an adverse effect on online publications, inasmuch as some users may be content with the little information available next to the link provided by the aggregator and therefore they may not visit the original source. In this sense, the aggregator could have a negative effect on traffic, reducing the number of visits that a publication could receive, compared to a situation where there were no aggregators and readers had to visit the original source.

This negative effect on editors could also be augmented by the direct competition from advertisers. In other words, aggregators could not only be capturing readers from editors, reducing the potential to generate advertising income, but advertisers could be using aggregators as alternative advertising channels to advertise their products. Thus, competition by advertisers would not only be indirect through the audience, but direct as a substitute of an advertising service. This effect has also been highlighted in the literature when it has been noted that, for example:

> “Our work on brands (section 1) shows that audiences consume the majority of their on-line news from familiar and trusted brands, but we can also see that they are using increasingly varied ways to find that content. In the process, Google, Facebook, and

32 For example, readers of written newspapers or users that get information through other media such as radio or television.
Twitter have become – to a greater or lesser extent – intermediaries for a large proportion of news journeys on-line. As a result, some publishers complain that they have been able to take a significant share of the available advertising revenue around news, thereby making the funding of trusted content more uncertain.

It is in this sense that some editors consider that aggregators imply an unfair competition because they use news generated by them to “take readers and advertisers away from them” and get direct (for example, advertising income) or indirect benefits, but without generating any added value to the news and without paying for it, thus taking advantage of their creation, as noted by Rupert Murdoch:

“Producing journalism is expensive. We invest tremendous resources in our project from technology to our salaries. To aggregate stories is not fair use. To be impolite, it is theft.”

In fact, this argument is the main justification of the fee defenders introduced by the new Article 32.2 of the LPI reform.

Thus, besides the positive externality resulting from the market expansion effect, there could be a negative externality of aggregators on online press editors.

The existence of these two effects has been highlighted in the economic literature. For example, Dellarocas et al. (2010) argue that the existence of aggregators has a positive impact on the overall online traffic flow (web pages of editors and aggregators) and part of that audience are readers of print publications or consumers of other media, such as traditional radio and television. However, these authors also indicate that aggregators are taking over part of the market advertising income, so the net effect on editors would only be positive if this traffic expansion offset the loss of income.

In the same vein, for example, Larson (2014) noted that:

“Traditional news organizations argue that aggregators deflect traffic from their web sites because users who read news on aggregator sites often fail to follow links to full articles after reading the headlines and summaries. Aggregators, in their defense, have insisted that they aid traditional news sites by increasing story exposure and driving users to the original web sites.

Although both arguments appear to have at least some merit, whether aggregators drive traffic to web sites or deflect users from them is a contested matter, and the answer likely varies based on a multitude of factors.”

These two opposing effects have also been highlighted by Calzada and Ordóñez (2014):

53 “Reuters Institute Digital News Report 2014”.
“In recent years, blogs, search engines, and news aggregators have come to occupy the top positions in audience rankings of news sites. While traditional publishers accuse these entrants of stealing their contents and revenues, they argue that they expand the market by improving accessibility to newspapers and their contents. This claim might be justified given that aggregators reduce consumers search costs by offering links to many news sites and/or by editing the contents originated by others.”

Which of these two effects dominates is really an empirical question that could have a different answer depending on the case, that is, the specific features of the aggregator and editor in question, as well as the specific market.

For example, for small, little know editors with a local presence, aggregators increase their visibility and help them generate traffic besides developing a loyal and stable readers’ base, increasing their advertising income and subscriptions, as suggested by some researches.55

The magnitude of the effects could depend as well on the amount of information that the aggregator displays. If the information shown by the aggregator on the content of the original source is very extensive, the probability that the user looks up the original source is low, as highlighted by Calin et al. (2013).

In this sense, Isbell (2010) stresses the need of taking into account the different features of each aggregator category before assessing the implications on the other agents.

3.3.2. Empirical evidence on aggregators net effect on online publications traffic

Although it is very difficult to estimate the magnitude of each effect separately,56 there is some empirical evidence on the net effect of aggregators on the traffic of periodicals, apart from some isolated assertions.57

For example, “Reuters Institute Digital News Report 2014” indicates that the amount of online traffic received by editors from news aggregators is relatively low, compared with that received from other sources. The following graph shows the percentage of online readers that access a piece of news depending on the source in Spain.

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56 Largely due to the absence of statistical data that allow carrying out, for example, an econometric analysis, as well as the limited number of “market tests” (situations where aggregators ceased operations for a period of time in order to measure their impact).

57 For example, according to sources from Google News, their service sends around 1,000 million clicks to editors’ web sites each month through their aggregation service. Source: Cohen, Joshua (December 2, 2009), “Same Protocol, More Options for News Publishers”, Google News's Blog.
Although this indicates that only 7% of Spanish online press readers access news through aggregators, it does not provide a direct measure of the effects of business substitution and market expansion, due to the following reasons:

- From this information it is not possible to estimate the number of readers that stopped visiting the original source being content with the limited information provided by the aggregator, that is, on a direct measure of the substitution effect.

- It does not offer information on a situation where no aggregators existed, not only in terms of newspapers visits, but in terms of advertising income or editors’ profits, measures that would better capture the economic impact. That is, even though this information seems to suggest that the effect of aggregators on editors is small, since they generate little traffic, this is not necessarily true. No one questions that aggregators redirect a certain number of visits to online publications. However, the key question is whether these readers (or even more than these or less than these) would end up visiting newspapers web pages if no aggregators existed.

- It does not offer information on readers who directly access the publications, but who are doing so because they knew the publication in the past for the first time thanks to a link in an aggregator. This could be particularly relevant for local or small publications. The market expansion effect should not only be measured through the traffic that accesses a publication coming from an aggregator, but also through the readers who have become faithful to a publication that they discovered thanks to an aggregator.
Finally, nor should it be forgotten that aggregators are not only important for the direct traffic they generate to publications, as noted in the case of Google News, but they often affect the traffic generated from other platforms. Thus, for example, the importance that Google News has in the Google search engine results has been argued. Similarly, new forms of content consumption, such as those made through links that are shared on social networks, could have been originally detected through an aggregation service to be shared later.

All this highlights the symbiotic nature of aggregation services.

Besides this type of indirect evidence, some researchers have tried to measure the importance of aggregators in generating traffic for online publications, taking advantage of some specific events to carry out a “market test”.

For example, Chiou and Tucker (2011) analysed a natural experiment using traffic data from Google News to other websites. After a break-up of the negotiations between Google News and Associated Press (one of the more relevant news agencies), the former stopped publishing contents of the latter and this situation lasted for seven weeks. The authors compared the visits of users to web pages from Google News before and after the decision, compared to the traffic generated from Yahoo! News (a news aggregator that continued hosting AP content during the seven weeks). These authors found that during the period when Google News did not provide the service to the agency, the traffic to news web sites from Google News dropped while this effect was not observed on Yahoo! News. This negative impact on traffic would have affected both local and less prestigious media, as well as national and best-known media. The AP non-adherence impact in Google News recorded a decrease of 80 million visits per month to web sites of editors in the US.

In addition, Athey and Mobius (2012) analysed the impact of aggregators, especially Google News, on the amount and composition of news consumption on the Internet in France for users who adopted a “localisation” application of the aggregator. These authors found that users visited pages of local media who they had known thanks to the aggregator more often and for longer and that this had a lasting effect. The researchers discovered that eight weeks after the change, local news consumption was 16% higher than at the beginning. However, these researchers also suggested that, over time, consumption of local news stemmed from a greater use of Google News.

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58 “In terms of direct traffic the home page of Google News is irrelevant. Its traffic is not very high compared to what major media may have on the Internet. However, the importance of Google News sits in the related news module that appears on the Google search engine. Thus, when a user searches for words on a topic, in the first results he/she sees related news that come from media. This action, according to Article 32.2, is not subject to authorization or remuneration.” Source: http://www.eldiario.es/turing/propiedad_intelectual/Desmontando-Fee-AEDE_0_229927794.html

59 Also by aggregators that draw on content published on social networks themselves such as News360 or Prismatic.
Some other sources mention, for example, the results of an investigation by “Microsoft Research New England,” suggesting that news aggregators such as Google News increase visits to news pages provided they highlight local news.\footnote{Source: http://www.technologyreview.com/news/425836/Google-news-friend-or-foe-for-local-news-services/}

This evidence does not support the fact that there is a significant substitution effect showing that aggregators compete directly with the online press.

In this sense, some other authors have tried to analyse this possible effect in greater depth.

Yang and Chyi (2011) used a survey carried out with readers of different web sites of US local newspapers to establish the relationship between these web pages and the news aggregators. Their results show that 26 of the 27 web pages included in the survey have a “complementary” rather than “substitutive” relationship with news aggregators.

Similarly, Huang \textit{et al.} (2013) developed a study to examine the competitive relationship between news aggregators and web sites of news editors (with or without printed edition) in the Taiwanese market. The authors found that analysed web pages did not compete against each other, with the exception of Yahoo News! (the web with news content with the highest market share), which showed a competitive relationship with Apple Daily web page.

Recently, Lee and Chyi (2015) analysed the relationship between the demand for news aggregators and the different types of media (newspapers, television, news web sites and social networks) in the US. The results obtained show that together, the three analysed aggregators (Google News, Yahoo! News and Huffington Post) are not competitors of the other media. Broken down, aggregators demand does not compete either with the rest of the media. In addition, Google News and Yahoo! News show no relationship with the demand of local newspapers (printed and digital edition together), concluding that they do not compete effectively.

In short, the empirical evidence suggests that the “Market Expansion” effect is much more important than the “Business Substitution” effect so that, together, aggregators benefit publishers more than harm them. Moreover, the net positive effect seems to be higher for local, small and little-known publications.

However, this does not imply that the payment of a fee by aggregators to consolidated publications (but not to small ones) is justified, since the net effect could well be positive in both cases. That is, while the Business Substitution Effect may be greater for large and known publications (compared to small ones) and the Market Expansion Effect lower, in both cases the first effect (Substitution) appears to be smaller than the second (Expansion).
4. (Lack of) Economic Justification for the Fee

The new Article 32.2 of the LPI reform has generated much controversy and debate on the justification, both theoretical and empirical.

According to the economic theory, the introduction of an external legislation or regulation that imposes a certain pattern of behaviour on market actors (such as the obligation to buy or sell a product or service at a certain price to other agent) is only justified in very specific circumstances, particularly when the so-called “market failures” exist.

If these are not observed, the implementation of an artificial measure that goes against the wishes and actions of economic actors and dictated by the behaviour of the free market, implies a serious risk of introducing distortions to competition, with a negative effect not only for companies but for consumers and the general welfare too.

4.1. Economic theory on market failures

In economics, a market failure is a term used to describe a situation that occurs when the supply made by a market under free competition is not efficient, that is, a situation where there is a possibility that social welfare could not be maximised, in particular, because a smaller amount of goods or service is provided compared to what would the general interest would be.

The most common situations that cause market failures are:

- **Imperfect competition (such as monopoly power).** It arises when a company holds significant market power. This can occur, for example, when there are economies of scale that in some cases, may even lead to the existence of a single supplier (natural monopoly). As a result of this failure, consumers end up paying a very high price and consume a low amount of the goods or service, in comparison with a situation with effective competition.

- **Markets with asymmetric information.** In this case, some of the economic actors have privileged information and may take advantage of the lack of information about certain facts by other actor in order to, for example, set very high prices or restrict the supply.

- **Negative (or positive) externalities.** These occur when an actor receives damages (or a profit) resulting from the economic activity of a producer or a consumer that is not directly related to him/her, reducing (or increasing) the individual or collective welfare.\(^{61}\)

- **Public goods.** Public goods are defined as a product or service that is a “non-rival”, that is to say, that the consumption by one person does not impair or prevent the

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\(^{61}\) A classic example of a negative externality is the pollution produced by cars or factories. In these cases, competition and markets bring an overstated amount of goods with negative externalities because the producer or the user does not consider the cost or damage caused to other actors when performing his/her activities.
consumption by other individuals,\textsuperscript{62} and “not exclusive”, that is, it cannot prevent that the person who does not pay for it consumes it.\textsuperscript{63} When there are public goods, there is a risk that the market does not provide them or does it in insufficient quantities, mainly because some consumers or users, following a rational behaviour, will try not to pay for them, taking advantage of the fact that others have produced it. In economics this problem is called the “free rider” problem and is the reason why many private companies, under free market normal circumstances, would not be willing to produce these goods.

- **Information goods.** These are goods whose main market value is derived from the information they contain. Typical examples include a piece of news, a song or a film. Information assets contain very similar features to those of public goods so they are often subject to the same market failures. That is to say, they are usually also non-rival goods (the fact that a consumer reads a piece of news does not prevent another reader to do the same) and not exclusive (it is impossible or very difficult to prevent certain individuals from consuming them). Another very common feature of information assets is the uncertainty existing before their consumption with regards to the profitability they will provide, as well as their low reproduction and distribution costs, especially when they are contained in digital formats.

When a sector is suffering a market failure, the external intervention, for example as public or regulated companies or by competition policy or intellectual property acts, could be justified. In these cases the government can intervene to ensure the social interest, for example, by providing information or ensuring its flow among all market agents, fighting externalities with the introduction of laws, dealing with the provision of public goods, or regulating natural monopolies and penalising anticompetitive behaviours.

On the other hand, when an economic sector is not subject to market failures, an intervention can lead to creating distortions against the social interest. This is a well-known result within the economic literature that can be drawn from the “First Fundamental Theorem” of Welfare Economics. This theorem states that, under certain conditions (amongst them the absence of market failures), any competitive equilibrium will lead to an efficient allocation of economic resources. That is, private companies, seeking their own individual benefits, reach a market result that is efficient and can be optimal from a social point of view.

The First Theorem of Welfare was originally demonstrated by Abba Lerner by geometric arguments. More formal demonstrations come from the economists Harold Hotelling, Oskar Lange and Maurice Allais, but especially from Arrow and Debreu (1954) and McKenzie (1959).

Thus, a government intervention in a market free of failures is not only unnecessary but inevitably leads to an inefficient outcome. In fact, since the 60’s the renowned economist Ronald Coase coined the term “Government Failures” to refer to situations where a government creates inefficiencies in an efficient market through its intervention, or when,

\textsuperscript{62} For example, a radio or television signal.

\textsuperscript{63} One example is the lighting of a city; once installed, all citizens benefit from it.
although the market is not efficient, the government should have intervened in a different way to avoid creating distortions detrimental of economic efficiency and social welfare.

Even in markets where there are certain failures, particularly negative externalities, Coase (1960) also demonstrated that the government intervention would be unnecessary or even harmful. More specifically, in his famous “Coase Theorem” he established that when transaction costs are low and property rights are well defined, a legal framework or the state’s intervention is not necessary to achieve the maximum social welfare, even when there are negative externalities, since the parties can reach a private agreement that is socially beneficial, specifically when the voluntary exchange allows shifting the resources from less valued uses to the most valued uses, so that the final allocation is as good as possible or more efficient.

In other words, the Coase Theorem states that if the parties can negotiate without facing significant costs, the allocation of resources resulting from the negotiations, can solve the externalities problem by itself.

The justification of the Coase Theorem can be illustrated by a widely cited example in the economic literature: aircraft seats. When a traveller decides to recline his/her seat, his/her own welfare increases but can harm that of the traveller sitting behind him (he/she imposes a negative externality on the other traveller). The traditional solution would be the introduction of a legislation prohibiting airlines from installing reclining seats. The problem is that it would not be efficient if the pleasure resulting from reclining the seat for the traveller seating in front is greater than the harm it causes to the one sitting behind. To correct the externality it is sufficient to let the parties negotiate and reach an agreement. For example, if the pleasure of reclining the seat was € 100 while the suffering of the passenger sitting behind was € 80, the front passenger could offer, let’s say, € 90 to the one sitting behind to let him/her recline his/her seat. In that case, both passengers would be in a win-win situation as they would both achieve a net profit of € 10: a situation socially preferable as opposed to banning reclining the seat (which generates a profit of zero to each of the passengers). Therefore, both sides reach an agreement and with it, a social optimum.

The Coase Theorem has more important implications. It states that the socially optimal result will be achieved regardless of what the initial property rights are. That is, and using the same example, regardless of whether the passenger sitting behind has the right to prohibit the front passenger from reclining the seat or the front passenger has the right to recline it even against the wishes of the back passenger. Therefore, the social optimum is achieved in each case, regardless of how the property rights are distributed; this only changes who pays and who collects (for example, if the front passenger had the right to recline the seat, the passenger sitting behind could be the one offering money to the one sitting in front for not doing so), but it does not change the fact that the private agreement between the parties ends up achieving the socially desirable result.

Coase’s result, however, does depend on the parties finding it easy to reach an agreement or not. Using economic jargon, it says that transaction costs should be small. In this example it would not seem that the costs of agreeing were very high, but it could be the case in other situations, for example when a company that polluted a whole neighbourhood had to sign individual contracts with each of the residents. In this sense, it would seem more reasonable that the government or the laws should be rather devoted to remove the obstacles to the
negotiation, facilitating the exchange of property rights (that is, reducing the transaction costs) rather than directly intervening in the market.

Thus, for example, and as explained below, the fact that the transaction costs are high is what justifies the existence of copyright collecting societies, although it does not justify setting a fee or a defined fee in advance or by an external actor, and let alone a different one from those that the parties would be willing to agree.

4.2. Lack of economic justification for the fee

As pointed out above, the legislators and promoters of the new Article 32.2 have argued that the existing market failure, that would justify the introduction of a fee, is the negative externality that news aggregators are generating on online publications since they are taking traffic away from them and, therefore, reducing their advertising income.

However, and as it has already been highlighted above, this argument contains two fundamental errors:

a) First, while it is true that there may be a negative externality, there is also a positive effect in the opposite direction (the “Market Expansion” effect discussed in the previous section), which entails more traffic for publications. So the net effect may well be zero or even positive, as noted by the evidence discussed above, in which case the editors would have to be the ones who had to pay aggregators for that “service”. If this has not been observed so far, the parties probably consider that, in general, the two effects balance each other so no fee should exist, in line with what has been observed empirically,

Thus, the market situation before the amendment of the law suggests that the benefits of content creators as a result of being “aggregated” are generally positive. The main evidence of this benefit is that periodicals have at no time prevented aggregators from using their news, even when there are technical solutions to do so. Thus, even if it was true that aggregators benefit from the use of a material that is not theirs, and even if it was true that they are important competitors of the publications, the latter have done nothing to prevent it, nor seem to have demanded a payment in exchange to compensate for that damage, which clearly demonstrates that the benefits obtained by publications are higher (or at least equal) than the potential damages. This is clear proof that the substitution effect is smaller than the expansion effect.

Additional evidence in this regard are the editors who have explicitly waived their intellectual property rights over their content through “Creative Commons” licences.64

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64 The Creative Commons are licenses granted by authors of works protected by intellectual property rights in favour of users, allowing these users to use these works free of charges, provided certain conditions are met, such as, acknowledging and mentioning the author.
b) Second, even accepting that the net effect on publications could be negative, in line with the Coase Theorem, the best option is to let the parties freely negotiate and agree the fee that best suits them, which could be different depending on the circumstances, for example if they are small or local publications, if the effect on traffic is significant or not, etc.

This is even clearer when one considers that the transaction costs of possible negotiations would not be high. Indeed, unlike other cases where the number of users and content creators are very significant and they are widely dispersed, the number of aggregators and periodicals is limited and easily identifiable. In fact, the most important aggregators in Spain (those with the higher number of users) are only a few, like publishing titles that concentrate most of the audience. As if this were not enough, the publishing groups are associated (for example, in AEDE or in AEEPP) so that negotiations could be carried out through a sector association.

The low transaction costs that exist in this case and that imply an easy negotiation and management of payments (in whichever sense that these were) also call into question the need of a copyright collective society to be in charge of managing the fee collection. So, unlike other cases, such as the copyright for music, where the number of users (radio stations, concert organisers, background music companies, etc.) and the number of authors are significant and are very dispersed (so that the location, negotiation, control of the use and management of a collection in an individual way would be impossible), this would not be the case here.

The other possible market failure that is often used to justify the existence of a fee for intellectual property rights, possibly managed by a collective society, is that the product in question is an information good whose use or consumption by a user or consumer is very difficult to prevent. Indeed, as pointed out above, the production process of a piece of news involves relatively high sunk or fixed costs, but with reproduction and distribution marginal costs practically null. In other words, once the news are drafted, the additional cost of producing and distributing a copy is very low. This has become especially true nowadays, where current models of reproduction and distribution of information over the Internet are based on the availability of information as a set of digital data that can be transmitted online between virtually any two points in the world. These models undoubtedly strengthen the non-exclusive nature of these goods, so that their creators or owners have become even more vulnerable to third parties accessing their creations without an authorisation or economic compensation. Thus, to the extent that the link between producing a piece of news and getting paid for its consumption could be broken, if an intellectual property system that protected the editors or owners of these rights is not established, there would be a risk that the lack of compensation for the effort and creativity resulted in a reduction of the incentives for its creation in the long run.

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65 That is, from the aggregators to the editors or from the editors to the aggregators, depending on whether the net externality is negative or positive.

66 For example, investment in human capital in the training of journalists; the time and resources allocated to research, the editorial process, etc.

67 In economic terms it is said that a problem of dynamic efficiency is generated. So, to ensure a socially optimal level of production of information goods both at present and in the future, a system of intellectual property rights is required.
However, this problem does not exist in this case, as it would be very easy for an editor to prevent an aggregator from using a piece of news, as already explained above, thus reducing to zero the risk of using this piece of news without compensation. In other cases, such as music, an author preventing a user (for example, a city council in a town that organises a concert) from using a musical piece would be virtually impossible, especially for little known authors and without physical or economic means to do so. This is not the case for online news editors.

In short, while the costs of search, negotiation, management and control of the use of the goods (news) by users (news aggregators) are low, no intellectual property system is justified through a copyright collecting society that ensures remuneration for the use of such goods if rights holders choose to do so.

In addition, the government introduction of an artificial fee, which has not been the result of a free market negotiation, is unjustified, either because the intended market failures do not exist (or if there are externalities, these work in different directions, so they are cancelled out), or because the market itself can correct them.

Thus, the introduction of a fee would necessarily entail distortions to the detriment of social welfare and economic efficiency.

Proof that this intervention is unnecessary and that there have been solutions to this alleged problem through bilateral negotiations between the parties is what happened in countries such as France, Belgium and Germany, where the implementation of a fee was tried.

In France, for example, the media and Google reached an agreement in 2013, worth € 100 million (Google contributed with € 60 million and the media with € 40 million), to create a relief fund for the French media with the aim of facilitating their transition to the digital environment and to encourage innovation and the development of web projects. In addition, Google would also give the media training to better use its tools.

On the other hand, in Belgium, when a court banned Google in 2011 from disseminating texts and photographs of some Belgian newspapers, the media and Google reached an agreement to return to Google News in exchange for signing cooperation agreements that, amongst other aspects, allowed the Belgian press to better use Google tools, as well as “a wide range of business initiatives” to promote their products together.

In Germany, with some of the most restrictive intellectual property laws in Europe, when the government passed a law forcing aggregators (particularly Google News) to pay a fee to editors, Google News became a volunteer service when editors had to waive the compensation in order to be included. A condition that almost all publications accepted without asking anything in return, just for the benefit aggregators were generating for them.

Finally, Google and eight major European news editors have announced very recently a broad agreement to promote “high-quality journalism through technology and innovation”. The
initiative includes the creation of a €150 million fund in three years “for projects that show new ways of thinking in the practice of digital journalism” by Google and implies the creation of an alliance called Digital News Initiative (DNI). The founding partners are EL PAÍS (Spain), Les Echos (France), FAZ (Germany), The Financial Times (UK), The Guardian (UK), NRC Media (Netherlands), La Stampa (Italy) and Die Zeit (Germany), together with organisations of the newspaper industry such as the European Journalism Centre (EJC), Global Editors Network (GEN) and International News Media Association (INMA), although there are intentions to include in their scope other European editors and other parties involved in the digital news industry in Europe.

The agreement has three main parts:

a) The development of products. Google and news editors will establish a working group so that the editors can “increase their revenues, traffic and the participation of audience groups” focused on innovation in advertising (video, apps, knowledge and analysis of data, etc.) and paid journalism.

b) Support and stimulation of innovation in digital news journalism for three years.

c) Investment of an undetermined amount in “new resources” for training and development of journalists and newsrooms in Europe. This will include specialised personnel based in Paris, Hamburg and London to work with newsrooms on digital skills.

In addition, alliances will be established with news organisations and studies on the changing environment of media will be financed, initially including an expanded report of Reuters Institute Digital on consumer behaviour and the use of news in Europe, covering 20 countries. It will also extend the “Google Journalism Fellowships” to Europe.68

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68 A training grant for students of all disciplines interested in the use of technology as a way of telling stories in innovative and dynamic ways. It includes training in data journalist, new applications, online free expression and reflection on the business of journalism, plus stays in Google and other innovative companies in content creation. Source: http://www.google.com/get/journalismfellowship
5. Impact of the New Article 32.2 of the LPI on Competition

Putting into force the new Article 32.2 of the LPI has several implications. Although still awaiting the approval of the regulation establishing the amount of the fee and defining who exactly will have to pay it, it is clear that it directly or indirectly affects not only news aggregators but the entire Internet ecosystem related to the provision of content.

The impacts mainly affect aggregators, news end consumers and the online publication market, including advertisers.

Graph 10. Impact of the new Article 32.2

In general two types of effects can be differentiated:

a) Static or short-term effects: closing down of some aggregators with the consequent loss of visits to online newspapers, searching time increase, loss of income and reach of advertising.

b) Dynamic or long term effects: increased market concentration and higher prices, barriers to innovation, entry barriers for new future firms, regulatory uncertainty, etc.

The related economic literature, analysed in the previous section, suggests that the consequences of the reform would be distributed unevenly, damaging more significantly the content generators or smaller or less established publications, such as digital native newspapers.

For example, in addition to the articles listed in Section 3, other researches, such as the one carried out by Susan Athey of the Stanford Graduate School of Business, show that news
aggregators generate a redistribution of news consumption towards smaller editors. These researches also make it clear that aggregators increase the overall consumption of news, so the cessation of their activity affects all Spanish creators of content and, ultimately, readers:

“In a series of studies, we explore the ways in which aggregators and intermediaries affect the consumption of news on the Internet. We analyze several natural experiments involving the Google News aggregator, showing that Google News redistributes news consumption away from large outlets and towards small outlets, and decreases user loyalty to their favorite outlets. We find evidence that Google News increases overall news consumption, consistent with the theory that it reduces search costs and helps users discover stories and outlets that interest them.”

The approval of this part of the act reform is a setback to new business models that have emerged in line with the Internet boom and limit their future in terms of creating new services and products that allow enhancing their existing content. It is very clear that within a decade the media will be very different from today; the new act implies an obstacle to the development of new business models and severely affects innovative companies and local Internet start-ups.

Only a few months after the introduction of the new act, it is a little premature to assess the exact reach of the new legislation, partly because the behaviours of some actors (for example, aggregators like Menéame) has yet to be defined, waiting for the drafting of the regulation. In addition, except for some limited exceptions such as audience data, just a few months before the introduction of the new article, there is still no consolidated statistical information on many of the relevant variables that are and will continue to be affected by the new act.

However, the latest information available, points towards the closing down of aggregators and a particularly important effect on the latest digital media that managed to enter the market mainly thanks to the traffic obtained from aggregators. These data confirm the reduction in sources of information for citizens, with less diversity in access to information and opinion, and a barrier for new digital initiatives. Thus, the business development of innovative companies in the Internet, service and application developers, bloggers, content authors, media, educational institutions, organisations, and in general companies that disseminate content on the Internet, are at some risk, which will necessarily have significant implications for all actors in these markets in the medium and long term.

The following sections detail more specifically the most important consequences for the affected groups, both in the short and long term, as well as their consequences for competition.

5.1. Consequences in the news aggregators market

The new Article 32.2 of the LPI has the following consequences for aggregators

- Closing down of aggregators;

69 Athey (2015).
Barriers to the entry of new operators;
Barriers to innovation; and
Regulatory uncertainty and elimination of the right to quote.

5.1.1. Closing down of aggregators

The imposition of a fee for aggregators implies, in the first place, additional costs that put the economic viability of some of these services at serious risk, leading to the closing down of most of them.

This has already been apparent with the closing down in Spain of one the main news aggregator in the world, Google News, in December 2014. Amongst other arguments, Google News stated that the service they offered did not generate advertising revenues, as they were not showing advertisements on their website, so the new approach was unsustainable for them.\(^{70}\) Google News also pointed out that all they did was collect the news from the most prestigious media and show a headline and a summary line with the minimum information to encourage the reader to visit the original web page that published the news, in addition, they did not force any media to be linked to their service.

With the closing down of Google News, the Spanish media are no longer present in any editions of the aggregator, not only in Spain but in other countries too.

A number of other content aggregators joined Google News, for example the ones listed below, and they also had to close down or make significant changes to their business model due to the new regulation:

- **Planeta Lúdico** stated that they did not know whether they had to pay the fee and if so, what would be the resulting amounts. Given these doubts they preferred to close down.\(^ {71}\)

- **Planet Ubuntu**, a news aggregator related to the distribution of Linux Ubuntu (and others), withdrew the content of Spanish media from their services.\(^ {72}\)

- **NiagaRank** ignoring the extent, quantity and methods followed to determine whether they should pay the fee, they preferred to close down. This case is remarkable because NiagaRank was not a “traditional” aggregator, but it analysed social networks to draw up lists with the most relevant news (“active listening”, as they used to call it). However, it is an example of the legal uncertainty that the lack of definition of key aspects of the act has caused. While their website has been closed down, they still offer some services privately to their customers.\(^ {73}\)

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\(^{70}\) Most of Google’s revenues come from advertising on its search engine and other services.

\(^{71}\) Source: http://planetaludico.es/2014/12/23/hasta-pronto-y-gracias-por-el-pescado/

\(^{72}\) Source: http://planetubuntu.es/post/planet-ubuntu-eliminara-contenido-de-sources-espanolas

\(^{73}\) Source: http://niagarank.es/cierre/
- **Multifriki**, which defined itself as a “social platform for sharing freaky favourite links” has closed down until further notice.\(^{74}\)

- **InfoAliment**, a news aggregator related to the field of food, nutrition and food distribution with nearly fourteen years of existence, decided to turn around its free service model, and closed down its web site due to the LPI reform.\(^{75}\)

- **Astrofísica y Física**, a popular blog on these issues, stated that until it is clear what services will be subject to the payment of the fee, its articles will not include any link, headline or text from any Spanish web site.\(^{76}\)

- **Beegeefinfo**, a portal specialised in the music of the Bee Gees, was forced to close down because they “would find it impossible to pay any fee for displaying information that in the opinion of third parties could breach any right”. In their statement Beegeefinfo also clarified that their “web page has never contained any advertisements and has tried to show information of everything related to the Gibb Brothers and their world in the most current possible way” and that the only purpose of their web site had been to help and entertain.\(^{77}\)

There are other groups of aggregators and downloading web pages that, whilst waiting for the regulation, have not yet made any changes. For example, Menéame has announced that if the fee affects them, they will appeal the law and stated that the portal is in a critical moment and if the legal text is finally adopted as proposed, they will be forced to leave Spain.\(^{78}\) Menéame ended last year with € 10,000 in losses.

With the development of the regulation setting the amount of the fee, more closures or relocations of aggregators will occur, especially considering that the introduction of the fee has pushed some of the most consolidated services towards closure or suspension of the aggregation service. Thus, the effect on more modest services will be even more damaging, particularly for some aggregators that have no commercial purposes and do not have any type of income.

### 5.1.2. Barriers to the entry and the expansion and increased concentration of the market

Indirectly, the amendment has dynamic implications in the operation of the aggregators market in Spain. On the one hand, it imposes entry barriers for new operators that will have to meet a payment that their competitors did not have to pay at the time in order to position themselves in the market originally, besides representing a barrier to the expansion of small aggregators. The evidence available to date certainly supports these statements: if the

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\(^{74}\) Source: http://multifriki.blogspot.com.es/2014/12/multifrikicom-cierra.html

\(^{75}\) Source: http://www.internautas.org/html/8714.html

\(^{76}\) Source: http://www.astrofisicayfisica.com/2014/12/nota-informativa-sobre-la-entrada-en.html

\(^{77}\) Source: http://beegeesinfo.besaba.com/indexSP.htm

\(^{78}\) Source: http://www.elconfidencial.com/tecnologia/2014-07-01/galli-si-se-aprueba-la-tasa-google-tratarme-de-que-caigan-twitter-y-facebook_154670/
introduction of the fee has caused a significant number of aggregators to leave as a result of the damage it causes them, this is a clear sign that the entry in the market or the business expansion is no longer attractive, discouraging new business projects.

All this not only damages clearly the interests of the aggregators, for example, because it damages other business lines that could be benefiting from news aggregation services (a more pronounced effect in the case of small blogs or web pages of sector or business organisations that were offering links to news on their web sites as a complementary service, such as the aforementioned InfoAliment), but it also has a negative consequences on competition, especially because it increases the concentration in the market.

This not only has a direct impact on advertisers who used these aggregators as an advertising channel, inasmuch as they now face a more concentrated market, but in the longer term the incentives to innovate are reduced, especially for small businesses that could have been positioned in the market through technological innovations.

5.1.3. Impact on innovation

The barriers to innovation will surely affect the entire Internet ecosystem in Spain, both the aggregators themselves as well as the rest of the companies in the digital system.

Section 3.2 already stressed that, beyond the consolidated aggregators, there is a variety of very innovative aggregators that, for example, bring together customised services or relate to the activity of users on other platforms, such as social networks. All these projects are being threatened.

For example, and as already pointed out, currently there are several services focused on the aggregation of content for mobile phones, such as the mobile applications Zite and Flipboard. The amendment to the act will discourage the introduction of this sort of services in Spain, as well as the potential development of new models. A clear example of this situation is the portal NiagaRank, an innovative aggregator based on the analysis of the content published on social networks (similar to News360 or Prismatic) which, as mentioned before, also closed down as a direct result of the law amendment.

Eventually, projects like Menéame will not bear fruit in Spain. Menéame succeeded because it became an aggregator in Spanish at a time where there were no consolidated references in this language. It disassociated itself from the prevailing models in the Anglo-Saxon market from which it had adapted its operation (using, for example, the dynamics of positive and negative votes of Reddit and the graphic aspect of Digg) to evolve towards a public place where the dissent and the debate are admitted. This has led Menéame to become one of the main sources of information in Spanish. Clearly, the fact of paying a fee discourages the emergence of similar innovations, especially taking into account that many of these companies have business models that use modest amounts of resources and that their financial viability has always been complicated.

Source: http://niagarank.es/cierre/
The payment of a fee also discourages potential innovations in applications such as automatic source readers and any other innovative service of a similar nature.

The potential for other existing and future projects, such as content aggregation based on personal preferences (where the information is based on selected users that draw upon content that they publish or read, such as Newsvine) or other types of algorithmic aggregators designed to provide dynamic content, is also being compromised.

5.1.4. Regulatory uncertainty and elimination of the right to quote

Finally, it is worth highlighting the regulatory uncertainty generated by the law amendment, which came into force without a regulation that specifies who shall be subject to the fee and the conditions under which the compensation will occur, that is, the amount of the remuneration as well as the management and coordination of payments and collections. Similarly, the wording of the amendment to the provision raises questions from a legal point of view, primarily on issues related to the scope of application.\(^{80}\) There is a broad consensus in the economic literature on the impact that the regulatory stability generates on investment and innovation, in such a way that an uncertain framework is a disincentive for R&D&i activities.\(^{81}\)

In fact, this uncertainty has been the reason why many aggregators have decided to close down their services due to the fear of being subject to a payment of an amount yet to be defined, as is the case of Multifriki, Planeta Lúdico or NiagaRank (aggregators of diverse themes), as well as Google News itself.

Some media whose essence is the aggregation, such as the online newspaper *Huffington Post*, are also being damaged as a result of limiting their future growth potential in terms of creating new services and products that enable them to improve their current content offer associated with aggregation.

The compulsory and undeniable payment that aggregators would have to pay also violates the right to use content with *Creative Commons* licenses.\(^{82}\) That is to say, aggregators with non-commercial purposes that used content from sources with these licenses will be forced to pay a fee for content, even though due to the nature of the licenses, they should not pay any remuneration. This not only goes against the license spirit and implies an important hindrance to the use of content under this scheme, but it also eliminates the right to quote, recognised as compulsory by Article 10 of the Berne Convention, which Spain has ratified, as well as the concept of link: the essence of the Internet.

\(^{80}\) Source: http://www.gomezacebo-pombo.com/media/k2/attachments/puntos-clave-de-la-reforma-de-la-ley-de-propiedad-intelectual-por-medio-de-la-ley-21-2014.pdf

\(^{81}\) See Jalonen (2012) for a literature analysis.

\(^{82}\) These licenses, with some variations depending on the different modalities, offer the possibility for third parties to use the contents without compensation, under certain conditions.
5.2. Consequences for news consumers

The new Article 32.2 of the LPI entails the following disadvantages to readers:

- Less variety of content and less enjoyment of technological innovations; and
- Loss of consumer surplus for a value of €1,850 million.

5.2.1. Less variety of content and less enjoyment of innovations

The fee impact will eventually cause damage to consumers in the form of less variety of suppliers and technological innovations, as well as less access to information and other products and services offered by aggregators (and by online press).

This is not only due to the disincentive to the emergence and implementation of innovations in Spain but also to a greater difficulty to access content produced in Spain.

An example in this respect is Astrofísica y Física which, as already mentioned, is a blog with content related to these disciplines. As a result of the fee, the contents from Spanish sources have been removed, thus reducing the offer to their users.

This demonstrates, as already highlighted, that a fee imposed to aggregators discourages the emergence of innovative services associated with content produced in Spain. Naturally, consumers will be affected since they will not be able to enjoy the same innovations they would have had access to if this new law did not exist.

5.2.2. Loss of consumer surplus

Surely, the most important impact for the consumer in the short term is the increase in the time spent searching for news that will result after the closing down of aggregators.

Even though the quantification of this damage is not direct, the economic literature has recently developed some methodologies for its estimation. The proliferation of “free” digital products and services through the Internet, such as online press, led to considering new ways to estimate the value of these kind of innovations for consumers since, due to lack of a price or direct cost associated with the product or service, it is difficult to define a “demand function” and, therefore, the net surplus or profit consumers receive from their use.

The idea behind these new analytical frameworks is that the cost of these products and services is related to the time spent in its use or consumption. That is to say, inasmuch as these are “free” services, the main associated cost is the time spent in searching and consumption. A monetary amount can be easily assigned to this value, considering the opportunity cost of this time spent measured through the average wage of users for example.83

83 Thus, Internet users with a job or high wages would in principle spend less time connected to the Internet (for non-work reasons), which seems to be quite intuitive.
Based on this idea, Brynjolfsson & Hee Hoo (2012) estimated that the increase in profits (or surplus) of consumers due to free online services was more than 100 billion dollars per year, in the US alone.

Additionally, Goolsbee & Klenow (2006) estimated a model to quantify the consumer surplus of online products that require spending a long time, taking into account their direct cost and the time required for their consumption, including the searching time. These authors estimate that the increase in consumer surplus thanks to the Internet would be approximately 2% of the average income of a user, that is, about a thousand dollars per year, for each user.

This analytical framework fits very well in this case, inasmuch as the searching and news reading time seems to be the main cost associated with “free” consumption of these assets. In this regard, news aggregators are playing a key role in consumer welfare by significantly reducing searching time and, consequently, increasing consumption.

Using this analytical framework, the following graph shows the news “demand function” for a user. As it can be seen, the higher the price (longer searching and reading time), the lower the consumption of news, so fewer visits to online newspapers.

**Graph 11. News demand (visits) depending on “price” (consumption time, including searching and reading time)**

Point $A_o (V_o, t_o)$ represents a specific pair of a certain number of visits made to newspapers by a consumer, given the searching and reading time required for it. Consumer surplus, as in any demand function, is represented by the shaded triangular area (in light blue) between the demand function and the “price” ($t_o$). It is constructed as the sum of the differences between the maximum time that a consumer would be willing to spend to consume every piece of news (the value that that piece of news has) minus the time actually spent. The fact that the demand function is decreasing necessarily implies that the first piece of news (or visit) has a very high value (the consumer is willing to invest a lot of time to find it), whilst the value of the second piece of news would be lower; and so on.
As shown in the following graph, if the searching and consumption time is increased from $t_0$ to $t_1$ (for example, due to the closing down of aggregators as a result of the new Article 32.2 of the LPI), the number of visits (consumption) is reduced from $V_0$ to $V_1$: the consumer moves from point $A_0$ to point $A_1$. In this case, the consumer surplus is reduced by an amount equal to the dark blue shaded area in $(t_0 \rightarrow A_0 \rightarrow A_1 \rightarrow t_1 \rightarrow t_0)$.

**Graph 12. Change in consumer surplus in case of an increase of the “price” of visits (searching time increase)**

To estimate the fall in consumer surplus in case of an increase in searching time, it is necessary to define explicitly the demand function, as well as the increase in the consumption time (or the fall in the number of visits).

The demand function can be approximated by a stylised model where it is assumed that a user spends a fixed amount of time (per day) on news consumption ($T$), which includes the searching and reading time or visits to the newspapers web sites. This seems a quite reasonable assumption, to the extent that the availability of users’ time is not unlimited. It also means that the more time is spent in searching and reading the less time will be spent in visits. In addition, this is an assumption supported in the economic literature, as previously highlighted (for example, by Chiou & Tucker (2011)) who state that the reduction in searching time, thanks to aggregators, leads readers to read more news or to look for more information, instead of reducing the total time spent in consumption.

Thus, the demand function can be defined as:

$$t \times V = T,$$
where \( t \) is the searching and consumption time per visit (that is, the unit price per visit), and \( V \) is the total number of visits.\(^{84}\)

Using a basic integral calculation, the area that defines the change in consumer surplus when passing from a consumption time per visit from \( t_o \) to \( t_1 \) can be estimated directly:

\[
\text{Change in consumer surplus} = \int_{t_o}^{t_1} t \, dt = \int_{t_o}^{t_1} \frac{T}{t} \, dt = T \times [\ln(t_1) - \ln(t_o)].
\]

Taking into account that \( t_1 = T/V_1 \), and that \( t_o = T/V_o \) and applying some of the properties of logarithms, it follows that:

\[
\text{Change in consumer surplus} = T \times \ln \left( \frac{V_o}{V_1} \right)
\]

If the number of visits is reduced by \( x \) percent (that is \( V_1 = (1-x) \times V_o \)), then:

\[
\text{Change in consumer surplus} = T \times \ln \left( \frac{1}{1-x} \right).
\]

So just by knowing two parameters, the total time spent consuming online press (including searching and reading time) and the percentage in consumption fall (visits), it is possible to estimate the drop in a consumer surplus.

Online press users spend an average of 55 minutes per day to read newspapers on the web, making approximately a total of 334.6 hours per year.\(^{85}\) On the other hand, according to ComScore data (see section 5.3.1), the fall in the number of visits to online newspapers, due to the introduction of the new law (and the consequent exit of several aggregators), can be estimated in the short term as 6.1%.

Excluding the hours of non-working days to reflect the fact that their opportunity cost is not equal to the salary but much lower, the total “effective” annual hours are reduced to 226.4.\(^{86}\) Using this data, the change in consumer surplus in a year, for each user, would be valued (still in hours) at approximately

\[
\text{Change in consumer surplus} = 226.4 \times \ln \left( \frac{1}{1-0.061} \right)
\]

Given that there are about 17.2 million online newspaper readers\(^{87}\) and the opportunity cost, expressed in terms of the average weighted salary in Spain is about € 7.5/hour,\(^{88}\) the change

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\(^{84}\) This function can be expressed in logarithms, denoting a functional form of demand much more identified with models used in the economic literature:

\[ \ln V = C - \ln t, \]

where \( \ln \) is the logarithm function and \( C = \ln T \).

\(^{85}\) According to “El Libro Blanco de la Prensa Diaria 2014”.

\(^{86}\) Excluding weekends and holidays (assuming 14 per year).

\(^{87}\) Source: “Encuesta sobre Equipamiento y Uso de Tecnologías de Información y Comunicación en los Hogares 2013”.

\(^{88}\)
in consumer surplus monetary value for the total of Internet users in Spain reaches around €1,850 million per year.

5.3. Consequences for online news publications

The new Article 32.2 of the LPI entails the following disadvantages for editors in the short term:

- Lower advertising income as a result of the lower traffic;
- Entry and expansion barriers, and higher concentration;
- Reduction in producer surplus of approximately €10 million per year;
- Slowdown of innovation and entry and expansion of small publications; and
- Reducing entrepreneurial freedom.

5.3.1. Lower audience, lower advertising income and higher entry and expansion barriers

The negative impact on the online press sector is also very clear, since a very important channel to attract readers disappears, resulting in lower revenues from advertising. In addition, the new fee is also a barrier to the expansion of small publications with little-known brands, and an entry barrier for new competitors, since they will be unable to count on these platforms to increase their readers’ base.

The evidence available so far shows that the impact on traffic has been negative and that less consolidated publishing titles, such as digital native newspapers, have been the worst affected. This is not only because the total number of publication readers has been reduced but, in the case of online readers that would be attracted anyway (that is, who would visit the publications web sites in some other way), they will surely end up visiting known publications with established brands, to the detriment of small and new publications, in line with the evidence in the literature analysed above.

For example, projects such as eldiario.es, which receives a very substantial part of their readers through Menéame and other newspapers, such as cuartopoder.es, are seriously affected.

Moreover, in a scenario without content aggregators where the user visits the classic names of the largest and most consolidated publishing titles, the plurality of information is restricted.

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88 Note that only an opportunity cost for employed users (about 10 million people), of approximately €13 per hour is considered. Source: “Encuesta de Estructura Salarial” and “Encuesta Trimestral de Coste Laboral”; “Instituto Nacional de Estadística”. For all other users (unemployed, inactive/students, doing housework, retirees and early retirees and others, about 7 million in total), we assume that their opportunity cost is zero, although in reality it will be a little higher.

89 From Menéame, eldiario.es received over 3.6 million visits in 2013. Source: http://blog.meneame.net/2013/12/31/algunos-numeros-del-2013-en-meneame/
since the sources of information that are often more appropriate are limited (for example, when relevant news appear in a specific covered region, in the first instance, by local media), etc.

Besides the impact on readers as a result of the reduction in the sources of information and competition in the news consumer market (affecting relevant variables such as price, quality and innovation), there is a negative impact also for advertisers as the reach of their advertising is reduced and they need to deal with a more concentrated sector with limited competition.

The introduction of the fee also affects visibility and, ultimately, traffic of national publications outside Spain. For media in Spanish, with a potential audience of almost 500 million readers outside Spain,\(^{90}\) this implies a major barrier for both consolidated publishing titles and to potential new entrants, which may lead to relocations of content generators. In this sense it is worth highlighting the aforementioned cases of Planet Ubuntu and Astrofísica y Física.

The empirical evidence available so far confirms a drop in traffic in the short term for online publications following the introduction of the new Article 32.2 of the LPI.

In a pioneering way, Menéame portal users promoted a boycott during February 2014 to media associated to the AEDE, as a protest against the announcement of the act amendment. Before the boycott, Menéame users visited the original pages of media associated to this organisation 17.6 times on average for every 100 visits to this aggregator.\(^{91}\) This boycott resulted in a decline of visits to original sources to levels of just 0.2 times. That is, as a result of the boycott, the traffic generated from Menéame to the web sites associated to AEDE media was reduced by 99%. By way of illustration, considering that Menéame had more than 113 million visits in 2013,\(^{92}\) this would imply, \textit{ceteris paribus},\(^{93}\) a loss of more than 20 million annual visits to AEDE publications.

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\(^{90}\) According to the Cervantes Institute in 2014, there are 548 million people who speak Spanish, 470 million speak Spanish as their mother tongue. Source: El Español: Una Lengua Viva. Informe 2014. Instituto Cervantes.

\(^{91}\) Source: http://blog.meneame.net/2014/02/27/efectos-del-boicot-de-usuarios-a-sitios-de-aede

\(^{92}\) Source: http://blog.meneame.net/2013/12/31/algunos-numeros-del-2013-en-meneame/

\(^{93}\) Assuming that consumer habits would not change and the boycott continued.
Similarly, the web analytics service Chartbeat provided evidence published by the portal GigaOm, on the impact on traffic immediately after the closing down of Google News in Spain. The study has some limitations as it is a sample restricted to 50 online Spanish newspapers (from small media points to large media companies) and for a short period of time. However, it leads to conclusions in line with what is suggested by the literature for events of a similar nature in other countries, as outlined in section 3.3.2. That is, the external traffic of the Spanish information web sites fell between 10 and 15% in the first hours without Google News, as shown in the following graph.

Source: Personal compilation by the author using Menéame data

Source: http://blog.meneame.net/2014/02/27/efectos-del-boicot-de-usuarios-a-sitios-de-aede

Source: https://gigaom.com/2014/12/16/traffic-to-spanish-news-publishers-plummets-after-google-move/
A simple traffic analysis of Spanish digital newspapers in the first three months of 2015 based on data from ComScore also suggests results in line with the aforementioned. The impact of the closing down of Google News and some other aggregators has generated a decline of visitors to the 84 major Spanish online newspapers, with an average drop in three months, compared to the data of the previous year, of approximately 2.9%, reaching around 4.5% in January 2015.

In a context of increasing Internet access and online press reading, this decline in traffic suggests that the entry into force of the act amendment, and the subsequent closing down of some aggregators, has had a significant impact. That is, these data should be interpreted with caution since they underestimate the effect on traffic of the closing down of aggregators, due to the trend of growing consumption observed in online media news. If traffic is adjusted by removing the increase that has taken place as a result of the upward trend in online news consumption in Spain, the decline in visits would stand at around 6.1%, on average.

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96 Source: https://gigaom2.files.wordpress.com/2014/12/spain-links.png?w=804
97 Single visitors.
98 This adjustment is made by discounting 3.2% which corresponds to the average annual percentage increase value in the consumption of online news in recent years (between 2001 and 2013). Source: “El Libro Blanco de la Prensa Diaria 2014”.
A more detailed analysis, breaking down traffic depending on the newspaper size, also confirms that the effect has been uneven. Thus, for the sample of online newspapers in Spain, it appears that smaller newspapers have been the worst affected ones. So, taking the number of visits in 2015 as reference and dividing the sample into three groups of equal size, that is, 28 (= 84/3) newspapers, it is observed that for the group with the 28 most important publishing titles, the traffic drop was 2.5%, while the following 28 publishing titles in the sample show a 3.9% decrease. For the 28 least read publishing titles in the sample, the result is a decrease of 10.2%.

Once again, these results are underestimated for the same reasons discussed above. If we adjusted the traffic taking into account the increase in online news consumption, so that the effect of the closing downs can be isolated from the trend of growing Internet usage and consumption of digital news, the results would show an approximate decrease of 5.8; 7.1; and 13.5% for the three groups, respectively.

These results are summarised in the following table:

Table 1: Comparison of online press traffic in Spain before and after the reform

<table>
<thead>
<tr>
<th>Var.</th>
<th>%</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>January-March 2014 to 2015</td>
<td>Top 28</td>
<td>Top 29-56</td>
</tr>
<tr>
<td>Single Visits</td>
<td>-2,5%</td>
<td>-3,9%</td>
</tr>
<tr>
<td>Single Visits - adjusted*</td>
<td>-5,8%</td>
<td>-7,1%</td>
</tr>
</tbody>
</table>

*Taking into account the growing use of the Internet and online newspapers reading
Source: Personal compilation by the author using ComScore data

It is reasonable to expect that the fall in traffic in the long run will be higher, particularly for small digital newspapers, once other aggregators close down and readers begin to focus on the big newspapers or even start to turn to other different information media, given the deterioration of the digital media with regards to innovations, variety of information, difficulty in locating content, etc.

The drop in traffic threatens the viability of some online newspapers, particularly those of lower implantation.99

99 In this line, for example, it is worth noting the upcoming sale of the newspaper 20 Minutos to Grupo Heraldo, a transaction that will be accompanied by a reduction of the workforce, which currently consists of about 150 employees in its headquarters and in their delegations. For several months, there has been constant information pointing to the fact that Schibsted (the current owner) wanted to get rid of this newspaper due to their inability to make it profitable. The newspaper has accumulated losses close to € 20 million since 2011 as a result of the acute crisis affecting the free press, caused by the drastic drop in advertising revenues. Source: http://vozpopuli.com/economia-y-finanzas/63565-el-grupo-heraldo-comprara-20-minutos-la-operacion-implica-una-reduccion-de-su-plantilla
5.3.2. Reduction in producer surplus

Using the analytical framework developed in Section 5.2.2, it is possible to estimate approximately the damage implied in the very short term for the digital media by the decline in traffic, and, consequently, the lower advertising income. So, in addition to considering the demand function to estimate the change in consumer surplus, the supply function can be added to estimate the producer surplus.

While this may be a too stylised model for this case, it allows making a rough estimate of this value.

A company supply curve indicates the amount of a good that a producer is willing to sell at a given price; usually it matches the marginal cost curve. The reason is that a company is willing to sell a unit of its product provided that its production costs are covered. The difference between the sale price and the production cost of each unit is the surplus or unit benefit the producer receives from its sale.

This is illustrated in the following graph which, for ease of understanding, uses a linear supply curve originating from the source, that is, at zero price editors are not willing to produce news, a quite reasonable assumption.

Graph 15. Supply and demand functions of news (visits)

The “price” on the vertical axis, i.e., the consumption time of each unit, must be interpreted with caution in this case and differently than for consumers, since it does not correspond to the opportunity cost (wages) but with income (from advertisement) obtained by publications per unit time (one hour) that a reader dedicates to read news.

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100 The cost associated with producing one additional unit of the product.
One way to interpret the fee introduction effect for producers (digital publications) is to consider that the closing down of aggregators will reduce the number of news or publications available, therefore restricting offer, so that the number of news (or visits) at a given price is reduced. That is, going from a $V_o$ to a $V_t$ consumption is the result of a contraction in the supply function, as illustrated by the following graph.

**Graph 16. Supply and demand functions of news (visits)**

The producer surplus is reduced from the large area (shown in light blue) to the small area (dark blue).

The producer surplus at the baseline (that is, with a $V_o$ consumption) is clearly equal to $(V_o \times t_o) / 2$. Taking into account that $t_o = T / V_o$, then:

**Producer surplus before** = $T / 2$.

There are several ways to estimate the producer surplus after a fall in the number of visits, that is, with a $V_t$ consumption. Perhaps the easiest way is to observe that the two triangles representing the consumer surplus are similar, they are two triangles whose sides show the same proportion (in this case $V_t / V_o = (1-x)$). Any geometry student knows that the ratio between the areas of two geometric figures whose sides have a certain proportion, it is the square of this value. Thus, the area of the small triangle is:

**Producer surplus after** = $(T / 2) \times (1-x)^2$

Using basic algebra it turns out that:

**Change in the producer surplus** = $T \times \left( x - \frac{x^2}{2} \right)$.

As noted above, in order to convert this expression into monetary terms it is necessary to estimate the advertising revenue generated by an hour of reading of a user. This can be easily estimated as the total annual revenue per advertising in online press (IP) divided by the
number of online newspaper readers (NL) divided, in turn, by the number of hours spent by each reader (T). Thus, the change in producer surplus in monetary terms for all readers is:

\[
\text{Change in the producer surplus} = \frac{IP}{NL \times T} \times T \times \left( x - \frac{x^2}{2} \right) \times NL = IP \times \left( x - \frac{x^2}{2} \right).
\]

Note that for small values of \( x \), the second term of this expression is negligible, so the fall in advertising income when visits are reduced by \( x \% \), can be approximated by estimating a similar decline (in percentage terms) in the total revenues per advertising. This makes perfect sense when considering that the advertising income depends directly on the number of visits to online newspapers, as it can be deduced from the fact that the most common tariff scheme is that of the CPM. However, in theory the above expression is a bit more accurate as it reflects the drop in profits from publications and not just the revenues.

Taking into account that the revenues from online press advertising are approximately €156.5 million per year,\(^\text{101}\) the profit reduction for online press can be estimated at more than €9 million (considering a value of \( x = 6.1\% \)), and this will affect the sector unevenly, that is, some companies more than others, presumably the smaller ones, according to the evidence analysed.

Although this may not seem much, there are digital publications with very small profits, as noted previously, so a small drop in advertising income can mean the difference between continuing the business operations or closing down.

In the long run, the lack of innovation and the further deterioration of the sector will do more harm since the attractiveness of this channel as an advertising medium for advertisers will diminish, and they will eventually seek other options, further strengthening the control of the big Internet operators.

5.3.3. Impact on innovation

The media themselves will also be damaged as a result of the limitations that the fee represents for the creation of new products and services, thus allowing the improvement of its content offering.

Given the changing nature of the Internet ecosystem, media within a decade will be very different to today. However, the act reform is an obstacle to the development of new business models and will necessarily lead to the closing down of innovative companies and local start-ups of content generation for the Internet.

The impact on innovation could also generate damages to the online press in a more indirect way. For example, there are projections suggesting an almost three-fold growth in mobile devices advertising than the total in the Internet until 2018.\(^\text{102}\) If online press is less present in new media through innovations in aggregators and in the digital media itself as a result of the fee, they will witness how a growing source of advertising income is reduced.

\(^\text{101}\) Source: “Índice de Inversión Publicitaria 2014”.

In general, the innovations mentioned in section 3.1.1 will also be severely affected, especially considering that many of them have been led by digital native newspapers, the media most affected by the drop in traffic. Thus, innovations to promote multi-platform media amongst others are being seriously compromised, as well as the development of multiproduct media with a wider variety of content, media with different content and audiences, new advertising and funding models, and content updating, as well as media that promote user interaction.

5.3.4. Entrepreneurial Freedom

Finally, perhaps one of the most controversial points of the act is the inability of content creators to waive the collection of the fee, demonstrating the arbitrary nature of the act modification. Thus, part of the sector has argued\(^{103}\) that it is a decision that rallies against the entrepreneurial freedom as it has a binding nature that unfairly and unjustifiably, from an economic point of view (as outlined in Section 4), imposes a series of conditions: the payment of a fee which impairs the economic activity of many editors who benefit from the services of aggregators.

Additionally, for digital media that give away their content under Creative Commons licenses that authorise to use the information freely\(^{104}\) provided the source is mentioned, the imposition of not being allowed to waive the collection for the content link completely clashes against their wishes, as creators, to make their content available to third parties.

5.4. Consequences for advertisers

Finally, in the case of advertisers, the new Article 32.3 of the LPI entails at least two significant losses:

- Lower advertising impact; and
- Loss of specialised and innovative channels.

5.4.1. Less impact of advertising and increased market concentration

Obviously, the negative impact on traffic, especially for small and little known publishing titles, has an effect on the reach of online advertising, leading to greater concentration of the advertising market and, consequently, higher prices for advertisers.

This is particularly true considering that it will be very difficult to replace this advertising through other media, such as offline media, as the online advertising market is considered a distinct market.\(^{105}\) Furthermore, some sources also suggest that within the online advertising market, a distinction should be made between “search” and “non-search” (or “display”)
advertising, so not all companies that offer online advertising services would be alternatives for advertisers.  

5.4.2. Loss of reach in specialised and innovative channels

Similarly, these advertisers will also be affected by the curbs to innovation, both of aggregators and online press, for example those related to the development of new advertising formats that allows their ads to be more effective.

Graph 17: Innovation impact on online press advertising

Another clear example is advertising in mobile devices. As noted above, a substantial part of innovations in the aggregators and online press market have taken place on this platform, as a result of the generalised access to the Internet through these devices. A lower implementation of these services would reduce the reach of advertising, resulting in lower advertising investment and lower profit for advertisers.

Both in the medium and long term, the deterioration or disappearance of these advertising channels for advertisers will necessarily affect their revenues, as they will be losing a channel through which their products and services are promoted and gain more visibility. This will be particularly relevant for those advertisers who often use small publications of a local nature for their advertising, and who will have to turn to potential substitutes. In this situation, large companies will be strengthened by the disappearance of those competitors, resulting in higher prices.

In addition, the closing down of certain aggregators or publications for specific audiences or market niches, implies the loss of that group of potential customers for advertisers; as they will not be a target of their advertising through any other channels, or at least not in the same way, as these consumers are very susceptible to changes in formats and ad types that do not easily accept other kind of advertising. For example, Menéame tries to keep advertising not very intrusive in order not to lose the users.\(^{107}\)

This is particularly relevant when taking into account that online advertising is mainly addressed to advertisers with very specific products targeting a specific audience, while other advertising is addressed to advertisers of widely consumed products who want to reach the greatest number of consumers in the shortest time.\(^{108}\)

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\(^{107}\) In the same interview with Ricardo Galli, founder of Menéame, noted above in the footnote on page 78, it was also mentioned that “We have very bad advertising business because we cannot include the one that is in style, interstitial and the like. If we start doing these things we will lose everyone. We are very careful in this regard”.

(Interstitial is the least popular format among users. It consists of an ad that appears before loading web page).

\(^{108}\) Source: National Competition Commission, Report and Draft Resolution in case C/0432/12 ANTENA 3 - LA SEXTA.
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AMEC and FIBEP welcome the European Commission’s ambitious plans to adapt the copyright legal framework to the digital era and to harmonize rules within the EU to create a fair environment, in which everyone can access all content in the EU.

We think that removing barriers will help achieve a digital single market, while our industry - which brings high added-value to various private and public EU organisations (for instance, to the European Commission itself) – is facing a very fragmented copyright market in the EU.

**Who are we?**

AMEC and FIBEP are two international associations representing Media Monitoring and Analysis Organisations (MMOs). We provide monitoring as well as qualitative and quantitative analytical content, including press-review, press summaries, press clipping, press and social media analysis and monitoring.

Our activities help to enhance the competitive intelligence, strategies and reputations of a broad range of organisations from NGOs to public institutions, SMEs and big companies through analytical insights. As the EU has a competitive advantage with 55% of the world media monitoring market, this contributes to better EU competitiveness and participates to the right to access information across Europe.

**Why do we believe that the copyright reform is crucial?**

Press-review and press-clipping were paper-based activities when our industry emerged more than 100 years ago when articles were identified and cut out with scissors... The digital era has completely revolutionized our services. Social media, the ATAWAD (anytime, anywhere, any device) concept, information overload, new technologies and e-reputation have created new needs and new types of uses in the media monitoring and analysis activities. Accordingly, our activities have been evolving together with the digital tools, replacing paper with web content and platforms, allowing more sophisticated management of information on all supports and better respect for the environment. However, the legal framework has not changed thus creating legal uncertainty for all interested parties. In addition, no international organization is currently regulating the digital copyright issue on a global scale.

**Recommendation 1: Clarify and harmonise existing exceptions**

AMEC and FIBEP wish to make it easy for businesses working in this very fragmented and complex legal environment to use and implement systems that work for commercial media monitoring and measurement firms, corporations and NGOs. They believe that exceptions and a level playing field for all stakeholders in the media market are needed, and seek to guarantee the right to information for all. That is why we recommend to:

- Make quotes, the use of extracts of works and title reproductions mandatory exceptions to copyright
- Make media analysis mandatory exceptions to copyright
Recommendation 2: Ensure an adequate remuneration of rights holders for Media Monitoring activities

Copyright regulations differ greatly from one country to another within the EU, therefore creating legal uncertainty and an unfair market with different treatments for consumers and companies. These divergences lead to highly different prices within the EU. Yet, AMEC and FIBEP members do comply with national rules and remunerate stakeholders adequately (when digital copies are sent to the final clients), while search engines, aggregators and other organisations do not pay publishers in the EU for rights to use content. That’s why we recommend to:

- Include the concept of “fair remuneration” in the updated copyright framework
- Make copyright collection schemes mandatory for all the actors of media monitoring and analysis sector
- Encourage copyright collective organisations to deliver multi-territorial licenses for media monitoring activities

Recommendation 3: Adapt copyright rules to the digital environment

We believe the EU needs to modernize its legal framework to ensure access to online content for all within the digital single market. That’s why we recommend to:

- Ensure that reference to works by means of a hyperlink must not be subject to exclusive rights
- Make text and data mining a mandatory exception to copyright and related rights when indexing is done in place and not against copied material

ABOUT AMEC AND FIBEP

AMEC is the International Association for Measurement and Evaluation of Communication, the global trade body for communications research, measurement and analysis. AMEC currently has more than 140 members in 41 countries worldwide and has International Chapters in Asia Pacific, North America and Europe. AMEC has recently formed a Non Profit group. The AMEC logo is regarded as an international mark of excellence in the provision of media evaluation and communication research services to clients.

Website: amecorg.com
Contact: Barry Leggetter, CEO, barryleggetter@amecorg.com

FIBEP is the Federation Internationale des Bureaux d’Extraits de Presse, the first association for media intelligence and communications insight founded in 1953 in Paris. The FIBEP Secretariat is now based in Vienna, Austria. The current membership holds over 100 members in 45 countries. FIBEP provides customers in all business, governmental and non-governmental sectors with media monitoring, analysis and ereputation services that are critical to good decision making and optimal business performance.

Website: www.fibep.info
Contact: Christophe Dickès, Head Commissioner, Fair Trade & Copyright Commission, FIBEP, christophe.dickes@kantarmedia.com
APPENDIX – DETAILED RECOMMENDATIONS

<table>
<thead>
<tr>
<th>OBJECTIVES</th>
<th>ASSESSMENT</th>
<th>RECOMMENDATIONS</th>
<th>JUSTIFICATIONS</th>
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</table>
| Clarify and harmonise existing exceptions (2 recommendations) | Quotes, extracts and titles exceptions are not mandatory exceptions in all Member States, which leaves the Single market fragmented. Accordingly, media monitoring and analysis organisations must deal with different rules dependent in the countries in which they operate. | **Our recommendation:** Make quotes, the use of extracts of works and title reproductions mandatory exceptions to copyright. | - For instance, rules on quotes and title exceptions are not the same in France (where small quotations are legal if the work is published justified by the critical, polemic, educational, scientific or informatory nature of the work in which they are incorporated), Germany (where the right to quote is extended considerably for research purposes) and Poland (which allows quotation of excerpts of works and small works as a whole, provided that this is justified by teaching, review or the specificity of the works genre).  
- Rules allowing for quote and title exceptions with a commercial purpose are applied in the United Kingdom (for up to 456 characters) and in Spain (Intellectual Property law §32.2 in 2015¹). |
| | Some rightholders consider that the media analysis activities must be subject to copyright, with the risk to pay the rights twice: first to allow the analysis, and then to communicate the results of this analysis. | **Our recommendation:** Make media analysis mandatory exceptions to copyright. | - The analysis activity of the Media Monitoring and Analysis Organisations is based on existing content. Its access requires a payment of rights.  
- Since this analysis is considering as a new work, it is not acceptable that final recipients or media analysis organisations pay new rights.  
- The exception for media analysis relates to the existing article 5(3)(c) of Directive 2001/29/CE which provides for an (non-mandatory) exception for the reproduction by the press, communication to the public and making available rights for press review. The exception for press review is inspired by the promotion of the free flow of information. It facilitates the dissemination of news, by allowing the reproduction of articles by newspapers and periodicals under certain conditions. This exception must be adapted and extended to media monitoring and analysis organisation. |

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¹ Ley 21/2014, de 4 de noviembre, por la que se modifica el texto refundido de la Ley de Propiedad Intelectual §32.2. La puesta a disposición del público por parte de prestadores de servicios electrónicos de agregación de contenidos de fragmentos no significativos de contenidos, divulgados en publicaciones periódicas o en sitios Web de actualización periódica y que tengan una finalidad informativa, de creación de opinión pública o de entretenimiento, no requerirá autorización, sin perjuicio del derecho del editor o, en su caso, de otros titulares de derechos a percibir una compensación equitativa.
| Ensure an adequate remuneration of right holders for Media Monitoring activities  
(3 recommendations) | Media monitoring and analysis organizations pay copyrights and sign contracts with rightholders in order to be authorized to communicate contents to a designated public. | **Our recommendation:**  
Include the concept of “fair remuneration” in the updated copyright framework. | The remuneration of beneficiaries is an essential principle, but it must also be “fair” and appropriate.  
- For media monitoring and analysis activities, copyrights and licensing fees vary considerably according to the country, ranging from 0.01 in Luxembourg for all the press to 4€ for French professional press.  
- According to a survey conducted by FIBEP\(^2\) the proportion of revenue made up by copyright / licensing fees ranges between 6% and 40% for 55% of the interviewed companies’ annual turnover.  
- In some countries, thresholds have been established. In Spain, the principle of “remuneracion equitativa” has been set in the law\(^3\), and fees cannot exceed 10% of the turnover. In Italy it has been set at 8%.  
- About 60% of the media monitoring market is regulated by rights organisations. This is notably the case for France (CFC), England (NLA & CLA), Spain (CEDRO), Germany (PMG), Italy (FIEG), Ireland (NLI), Belgium (Reprocopy and CopiePress) and Luxembourg (Luxxor). Yet a large number of European countries have not been encouraged to set up similar schemes.  
- Our recommendation:  
Make copyright collection schemes mandatory for all the actors of media monitoring and analysis sector.  
- This would confer a stable and transparent framework where remuneration levels would be commensurate and fair, and where rules would be the same for all actors.  
- For rightholders, this is the insurance that their content are used and controled at an international level by a Right Organisation which is not the case today.  
- Similar Schemes of mandatory copyright collective societies have been encouraged and successfully implemented in other sectors, notably musical works (Directive 2014/26/UE on collective management of copyright and related rights and multi-territorial licensing of rights in musical works) and cable and satellite (Directive 93/83/CEE on the coordination of certain rules concerning copyright and rights related to copyright applicable to satellite broadcasting and cable retransmission).  
\(^3\) Ley 21/2014, de 4 de noviembre, por la que se modifica el texto refundido de la Ley de Propiedad Intelectual  
§32.2. Los autores y editores […] tendrán un derecho irrenunciable a percibir de los centros usuarios una remuneración equitativa, que se hará efectiva a través de las entidades de gestión. |
| --- | --- | --- | --- |

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3 Ley 21/2014, de 4 de noviembre, por la que se modifica el texto refundido de la Ley de Propiedad Intelectual  
§32.2. Los autores y editores […] tendrán un derecho irrenunciable a percibir de los centros usuarios una remuneración equitativa, que se hará efectiva a través de las entidades de gestión.
<table>
<thead>
<tr>
<th>Multi-territorial licences for media monitoring activities already exist in Europe but they are under-exploited, despite their benefits for all parties.</th>
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<tr>
<td><strong>Our recommendation:</strong> Encourage copyright collective societies to deliver multi-territorial licenses for Media Monitoring activities.</td>
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<tr>
<td>- Multi-territorial but incomplete licenses notably exist in France, Belgium and Spain.</td>
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<tr>
<td>- Facilitating cross-border access to content and its portability is a common wish of AMEC-FIBEP and of the European Commission. The single market has been built in order to ensure that all providers within the EU are subject to the same constraints and the territorial restrictions are not justified.</td>
</tr>
<tr>
<td>- These solutions provide a gain for all stakeholders involved by fostering the circulation of information. The publishers are sure that their content are protected even outside the country where they actually based.</td>
</tr>
<tr>
<td>- These agreements – including prices – are negotiated and thus guarantee a fair remuneration of the rightholders. Therefore they do not disturb the market.</td>
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<table>
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<tr>
<th>Adapt copyright rules to the digital environment (2 recommendations)</th>
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<tbody>
<tr>
<td>Some consider that hyperlinks communication must be subject to authorization and remunerated. Publishers urge media monitoring and analysis organisations to pay rights for communicating hyperlinks.</td>
</tr>
<tr>
<td><strong>Our recommendation:</strong> Ensure that reference to works by means of a hyperlink must not be subject to exclusive rights.</td>
</tr>
<tr>
<td>- Hypertext links are neither a reproduction nor a communication to the public but merely an information on where the content can be found. Only the final act whereby final users access the protected content must be considered.</td>
</tr>
<tr>
<td>- Remuneration of hypertext links also creates an unfair competition between media monitoring and analysis organisations and other market players (news aggregators, social media etc.) who don’t interact with rightholders and freely provide hypertext links without any obligation.</td>
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<table>
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<tr>
<th>Some consider that the reproduction of works for analysis purpose without communication to the public should be subject to copyright rules.</th>
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<tr>
<td><strong>Our recommendation:</strong> Make text and data mining (TDM) a mandatory exception to copyright when indexing is done in place and not against copied material.</td>
</tr>
<tr>
<td>- No copyright should be paid when the content itself is not communicated to the public, but solely used to create a new work or tool or database on the basis of additional research and analysis.</td>
</tr>
<tr>
<td>- Such an analysis mandates to make digital temporary copies of the content, after which the content is destroyed without having been used as it was in its original form.</td>
</tr>
<tr>
<td>- Establishing a difference between commercial use and non-profit use is not a good criterion. Non-commercial uses can directly compete with commercial ones, and they can mix and create confusion. Products developed for the purpose of profit can be used for non-profit activities, for instance when a software is designed to detect plagiarism in the education sector, when a teacher uses infographics from different sources in a classroom, for data-journalism, etc. Similarly, research is often cited as a “reasonable exception” as to text and data mining. But it can also be driven by commercial purpose, since medicines and vaccinations need investment and can be commercialized by companies that make important investments.</td>
</tr>
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</table>
Enforcing ancillary copyright for press publishers: Clarifying the central questions before the courts

Legislator closes gap in copyright
- The ancillary copyright for press publishers forms a legal framework for a fair balance of interests.
- The ancillary copyright for press publishers compensates the press publishers’ services and gives them the sole right to usage of their products by search engines and news aggregators.
- Fairness for all: The originators must be involved.

VG Media establishes a tariff and holds licensing negotiations
- Transparency: The fee will be published in the Federal Gazette and monitored by the German Patent and Trademark Office (GPTO) as the responsible supervisory authority for collecting societies.
- Google and other internet platforms do not recognise the law, hence VG Media has brought the issue before the responsible arbitration board of the GPTO.

Arbitration board creates basis for enforcement
- The arbitration board confirms that the ancillary copyright for press publishers applies to Google and other users.
- The tariff is in general applicable, although, the arbitration board suggests arranging a tariff based on number of usages rather than the customary revenue-based tariff.
- Settlement Proposal: The arbitration board advises the parties to settle.

Must Google observe the application of ancillary copyright, and how much is the reasonable compensation for the usage of press content?
- Item: Implementing the press publisher’s legal claim to payment
- Parties: VG Media for press publishers
- Venue: Landgericht Berlin (District Court)

To what extent does Google use its market power to extort free-of-charge authorisation for use from the press publishers?
- Item: Google may not use its significant market power to circumvent the application of ancillary copyright for press publishers
- Parties: Press publishers in VG Media against Google
- Venue: Landgericht Berlin (District Court, cartel chamber)

Judgement on Google’s abuse of market power with an integral effect for both proceedings

But:
Google, as the largest user, continues to refuse application of the law and compensation

Therefore:
Competent courts will have to answer central questions

VG Media press publishers defend the ancillary right of press publishers against the law of the jungle: “might is right”. Can Google continue to defy applicable law?

For more information visit: www.lsr-aktuell.de and follow @LSRAktuell on Twitter
Ancillary copyright goes against the EU Digital Single Market

EDiMA Members both create copyrighted material and disseminate material created by others, whether professional creators or consumers. As a result, we understand the importance of several aspects of copyright: the importance of providing incentives and rewards for creative intellectual effort when it seeks remuneration; the importance of providing disseminating creative content to the public; and the importance of supporting fundamental values such as free speech and the exchange of information and ideas.

Distorting copyright law to protect interests which are foreign to copyright and in a manner that has deterring effects on the EU internal market and negatively affects the freedom to information online is a wrong policy approach.

Importance of access to information and knowledge

EU Fundamental Rights – Article 10/11

The introduction at national level of new ancillary rights contradicts the harmonised scope of the right of making available online (Art.3 Directive 2001/29/EC) and has deterring effects on the EU internal market.

Aggregation and search engines play a key role in the development and enhancement of the fundamental right to freedom of information granted in Art.10 European Convention on Human Rights of 1950 and Art.11 of the Charter of Fundamental Rights of the EU of 2000. Ancillary copyright recommendations do not correctly balance the copyright interests with the fundamental right to information, thus disregarding Art.7 TRIPs which obliges States to enforce IP law in a manner “conducive to social and economic welfare and to a balance of rights and obligations”. Similarly, the ancillary copyright recommendations disregard the principle of proportionality which has been consistently applied by the CJEU to balance copyright with other fundamental rights and public interests.

Why snippets are a critical part of these fundamental rights

The Internet is transforming the media and content industries. Content discovery is facilitated by online services which allow publishers to disseminate and monetise content, and readers to engage with this content. Search engines, social networks, news aggregators, instant messaging apps, micro-blogging services all drive traffic to other news sites as consumers find it easier to access content that interests them. Web portals and search engines frequently offer ‘snippets’ – brief excerpts and headlines from new stories – that are important drivers of traffic to publications’ websites. This is supporting the rejuvenation of traditional print media. Digital sales of The Economist have risen 47% in one year,¹ and over two thirds of the FT’s total paying readership is online (and its digital circulation is growing 33% per year).²

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² [http://recode.net/2014/10/01/ft-editor-lionel-barber-now-softwares-driving-the-journalism-qa](http://recode.net/2014/10/01/ft-editor-lionel-barber-now-softwares-driving-the-journalism-qa)
Balancing Copyright Interests with Fundamental Rights

Proportionality

Driving traffic to publisher’s site has always been, is, and will remain a key goal for news aggregators. As we value and nurture our relationships with publishers, we continue to innovate and develop new models for a sustainable online ecosystem where all the key players can benefit from the current and future technologies and offerings.

Also, Start-ups are investing fast in the digital news space, and working on experimenting with new ways to disseminate and monetise news online. In Europe, this wave of innovation is now underway. As with all innovation and experimentation, there will be failures as well as opportunities, but these efforts are the best place to deliver the solutions that will satisfy consumers and sustain the creation of news.

Historical and recent legal treatment of links/quotations

The Court of Justice of the European Union [CJEU] recently ruled that linking to copyrighted content freely available online does not amount to an act of communication to the public (Judgment of 13 Feb. 2014, C-466/12 Svensson).\(^3\)

Even when assuming that the provision of a link involves an act (or several acts) of exploitation, online news aggregation is mandatorily exempted by the quotation exception in Art.10(1) Berne Convention [BC],\(^4\) without requiring any compensation.

Ability of Copyright owners to self-help (via robots.txt)

It is also eye-opening to note that the Spanish Competition Authority (Comisión Nacional de los Mercados y de la Competencia - CNMC) found no evidence of market failure to justify the introduction of ancillary copyright. According to the CNMC, the existence of a direct competition in the market between the original sites and the aggregators (that would justify the need for a remuneration scheme) has not been proven. In fact, the report makes express reference to the availability of standard robots.txt exclusion protocols that could be easily used by copyright owners to avoid aggregation (if they so wished) and the possibility of contractual agreements (including remuneration) on a voluntary basis, which are enough to reach efficiency in this market and clearly disavow the market failure argument.

Recommendations

EDiMA recommends that the EU Member States and the EU should not further pursue the concept of ancillary copyright, as it is a clear obstacle for the news aggregators and new players to provide new and better solutions to their key partners (the publishers) and ultimate customers (the EU citizens consuming information via the Internet).


Press release

First decision on ancillary copyright for press publishers: Google is obliged to pay

- Ancillary copyright for press publishers is applicable to Google
- Arbitration Board proposes minimum remuneration rather than a revenue-based tariff
- Display of only seven words is exempted from the remuneration obligation
- Ancillary copyright for press publishers does not infringe on constitutional and European law
- Arbitration Board advises parties to reach a compromise agreement

Berlin, Germany, 24 September 2015. The ancillary copyright for press publishers is applicable to the form of presentation chosen by Google (and other search engines and news aggregators) to display search results. This was decided by the Arbitration Board of the German Patent and Trade Mark Office as the special authority responsible for this issue on 24 September 2015.

The Arbitration Board stated in its decision that Google makes use of the digital products of press publishers in its services, noting that “press products increase the overall advertising value and attractiveness of the search engine”. In the proceedings of VG Media versus the search engine operator and quasi-monopolist Google, it was clarified that the tariff established by VG Media is applicable in principle. However, in order to determine the details of the tariff, VG Media is dependent on data which only Google has available, according to the Arbitration Board. Thus, the ancillary copyright for press publishers is not only enforced in the first step, but Google is obliged to pay remuneration to press publishers. Journalists will also benefit in the form of a remuneration claim anchored in the law.

Markus Runde, Managing Director of VG Media: “The ancillary copyright for press publishers is applicable. Within the meaning of copyright law, Google makes use of press products in the various Google surfaces. Important issues have thus been resolved by the competent Arbitration Board. Companies such as Google that generate up to €5 billion in revenues per year in Germany by operating a search engine should not only take advantage of the free and orderly economic activity in Germany, but should also accept the enforcement of German law as an essential condition of this freedom, and should therefore now seek a compromise agreement with us, as proposed by the Arbitration Board.”

Maren Ruhfus, Managing Director of VG Media, adds: “The decision of the Arbitration Board provides valuable insights for the introduction of an ancillary copyright for press publishers throughout Europe. VG Media will follow the European Commission’s invitation and will actively contribute its knowhow and experience from this case to the political debate at the European level.”

Through VG Media, press publishers will also enforce their claims against Google for the period as of 23 October 2014. The declarations of a free-of-charge consent and the decision of the German Federal Cartel Office pursuant to Section 32c of the Act Against Restraints of Competition (GWB) do not stand in the way of this. Google abused its dominant market position to force press publishers to give their free consent. These declarations of consent are therefore illegal under competition law and thus invalid. Numerous press publishers already instituted legal proceedings against Google at the Berlin Regional Court in December 2014 to clarify this question.

The ancillary copyright for press publishers was passed by the German Bundestag in 2013 and entered into force on 1 August 2013. It states that search engines and news aggregators must pay remuneration to press publishers for the use of press products. Google (and other search engines) had previously denied the applicability of the law vis-à-vis VG Media, which is mandated to enforce the ancillary copyright for a large number of press publishers.
For more information on the ancillary copyright for press publishers, the tariff of VG Media and the proceedings to enforce the law, see www.LSR-aktuell.de, the information service of the VG Media press publishers for the protection of property and diversity in digital media markets.

Contact

VG Media Gesellschaft zur Verwertung der Urheber- und Leistungsschutzrechte von Medienunternehmen mbH
Lennéstraße 5
10785 Berlin

Bernd Delventhal, Head of Communications
Tel.: +49 (0)30 2062 00-0 / Fax: -32
Email: bernd.delventhal@vgmedia.de
www.vg-media.de

VG Media based in Berlin is the copyright collecting society of private media companies. It represents the copyright and intellectual property rights of almost all German and several international private TV and radio stations and more than 200 digital press products.
THE ANCILLARY COPYRIGHT FOR NEWS PUBLISHERS: WHY IT’S UNJUSTIFIED AND HARMFUL

What is the Ancillary Copyright?

While there is no agreed definition, two EU countries have adopted ancillary copyright laws. Spain has imposed a levy on online services for the display of short text fragments, so-called ‘snippets’, of freely accessible news content. Germany has tried to extend copyright protection to snippets so that their display would require a license. Neither law has provided any benefits.

A great variety of online services display hyperlinks together with snippets, including news apps, search engines, aggregators, social media, etc. Snippets are fundamental for users to find the information they are looking for: without them, users do not have any indication on what is behind a hyperlink.

There Are Strong Arguments Why Europe Should Not Adopt An Ancillary Copyright

News Publishers Benefit from Innovative Online Services

Online services benefit from news publishers’ investments just like news publishers undoubtedly benefit from the investments of online players. This economic interplay, be it offline or online, is the normal and desired outcome of a market economy. All freely accessible content online is subject to this interplay. Publishers have long recognized this by putting their content on e.g. social media platforms themselves to drive traffic to their websites.

Econometric analysis on the value of online services expanding traffic to publisher websites revealed the following:¹

- Between 2011 and 2013, the estimated value of a visit to a news publisher website ranged between €0.04 and €0.08. The range represents the average value across four European markets (France, Germany, Spain, UK).
- More than 34% of visits to news publisher websites came from users directly navigating to the site (e.g. typing the URL). 66% of visits came from users accessing the page from links, blogs, social media, news aggregators, email, etc.
- On this basis, the referral traffic from online services to newspaper publishers generated an estimated €730 million across the four markets in 2014.

There is No Identification of a Problem That Justifies Intervention

It is not clear which economic problem an ancillary copyright for press publishers would solve. The Max Planck Institute² and the Spanish Competition Authority³ have both stressed the symbiotic relationship between online services and press publishers’ content online.

Without a clear identification of an economic problem, intervention is poised to regulate a business model into continued existence, at the expense of new business models, including those developed by publishers themselves.

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¹ Methodology is not publicly available yet but can be provided on request.
Cooperation is the Way Forward, Not Regulation

The news publishing industry is in a state of flux. Some do very well in monetizing quality content online, while others experiment with various business models. Technology companies play their role to support publishers through cooperation. Below are just some examples:

- The Accelerated Mobile Pages Project is an open source initiative involving publishers around the world and technology companies like LinkedIn, Google, Pinterest and Twitter. The project aims to make publishers’ webpages with rich content load faster on mobile devices to retain users. An ancillary copyright could endanger initiatives like these.

- Facebook’s Instant Articles enhances user access and experience by loading publishers’ content far quicker on Facebook. A better user experience promises to drive more and more sustained traffic to publishers’ sites, increasing monetization opportunities.

- Dutch digital company Blendle cooperates with major publishers to provide an experience similar to Spotify for news content. Their approach is based on micro-payments. This model is not a silver bullet, but it illustrates the need to leave space for experimentation and cooperation – not regulation.

Political, Social and Economic Concerns

- The Ancillary Copyright is a Barrier to Entry. It is particularly detrimental to technology start-ups and other smaller online businesses, as they do not have the resources to engage in costly licensing negotiations and pay licensing fees or provide ‘fair compensation’. In Germany and Spain, certain start-ups closed down or discontinued some of their offers. It disincentivizes investments into innovative online services. (This is not to say that it does not impact larger players as seen by Google News’ exit from the Spanish market).

- Media Pluralism is Undermined. On the publishing side, the Spanish ancillary copyright has proved detrimental to small publications. Most EU citizens access news through the brand of the news publication. Innovative online services are particularly important for small publications without brand recognition. It can’t be in the interest of the regulator to enact laws that undermine media pluralism in the EU.

- Many News Publishers Oppose the Ancillary Copyright. Major news publishing houses like SPIEGEL-Verlag and ZEIT Verlagsgruppe did not join the VG Media collecting society in Germany. Others voiced strong concerns with the European Commission over a potential EU-wide ancillary copyright.

- Consumers Lose Out and Will Find it More Difficult to Find European Content. Non-European publications would be accessible without any restrictions. In that way, the ancillary copyright could function as a promotion tool for content of not European origin. NERA estimated the total loss in consumer surplus caused by the Spanish ancillary copyright to amount to €1.85 billion a year.

- The Ancillary Copyright is Antithetical to Business Models based on Open Publishing and Creative Commons. A mandatory extraction of payments for use of content, as introduced in Spain, prevents content from spreading as widely as possible.

- Europe’s Private Copy Levy System Should Caution Policymakers. If the EU follows the Spanish example, the cross-border flow of information could be seriously impeded. It would be more difficult for online services to display content from outside the ‘home market’. That would be in contradiction to the Commission’s aim to end unjustified geo-blocking. And that is not to mention serious transparency concerns associated with the distribution of levies.


6  SPIEGEL ONLINE clarified it will not make use of the German ancillary copyright because it is not in its interest: http://www.spiegel.de/netzwelt/netzpolitik/in-eigener-sache-spiegel-online-und-das-leistungsschutzrecht-a-890335.html.


8  See footnote 4 above.
Didn’t the Commission Confirm that Aggregation Services are Valuable? In its Communication on Copyright\(^9\) the Commission announced the creation of an aggregator of online search tools for audiovisual content. If aggregation services for audiovisual content are considered useful, aggregation services for news content should benefit from the same presumption.

There are Serious Legal Concerns

- **The Ancillary Copyright Causes Conflict within Copyright Law.** In 2014 the CJEU clarified in the Svensson judgment\(^10\) that linking to freely available content online is not an ‘act of communication to the public’ and hence does not fall under copyright protection.

- **Quotations from Newspaper Articles Shall be Permissible.** Under Art. 10(1) of the Berne Convention (BC) “quotations from newspaper articles and periodicals” are explicitly referred to as quotations that shall be permissible. WIPO characterized Art. 10(1) as permitting use “without the authorization of the owner of copyright, and without payment of compensation”.\(^11\) News publishers themselves are heavy beneficiaries of this exception. In addition, Art. 2(8) BC excludes news of the day or facts having the character of mere items of press information from copyright protection.

- **Berne-Infringing Laws Are A Trade Barrier.** The mandatory exception for quotations laid out in the Berne Convention is incorporated into TRIPS\(^12\) – the EU (and EU Member States) could be held liable for the non-compliance with their international obligations.

- **Copyright Needs to be Balanced with Other Fundamental Rights and Public Interests.** The ancillary copyright threatens the fundamental right to freedom of information enshrined in Art. 10 ECHR & Art. 11 EU Charter by striking an incorrect balance between this right and IP rights.\(^13\)

Conclusion

There is no clear identification of a problem based on economic evidence. Academia has raised serious legal concerns. Politically, the ancillary copyright is highly disputed, including among news publishers, small and large, themselves. It risks to distort the news publishing industry in favor of big, established players. Accordingly, regulators should refrain from intervention.

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\(^10\) Case C-466/12. Svensson et al v. Retriever Sverige AB.


\(^12\) Agreement on Trade-Related Aspects of Intellectual Property Rights, Art. 9 (“Members shall comply with Articles 1 through 21 of the Berne Convention (1971)”).

AMEC&FIBEP activities financially contribute to the publishers’ revenues

We do not parasitize the activities of publishers

Our activities do not parasitize or substitute their activities. The value of our activities is to select and analyse media contents and not to “sell” newspapers or articles. Our work is transformative, high-value-added and strategic.

Furthermore, none of our client would be able to buy and follow all the media that we are monitoring for them (international, national and regional press, general and specialised press, all TV and radio channels, social media, etc.). Our monitoring and analysis activities do not generate a loss of subscriptions or purchases of media. Actually, for the services where we communicate entire works to our clients, we pay a significant part of our revenues to publishers.

A conflict occurred in 2015 - between the French Media Monitoring companies and a group of publishers, called GIE PPMP - illustrates clearly our point. Since the conflict got stuck, our companies decided not to integrate anymore these publishers content in our press reviews. The publishers thought they will gain more subscriptions, by taking back the clients of the Media monitoring companies. However in reality, the conflict generated a loss for publishers.

Our revenues go largely to the publishers

In several markets, the copyright fee is an additional net income for the publishers with nothing to do. Indeed, we take in charge the whole process: we make selections of articles, items or extracts on subjects chosen by our clients and we communicate the results to them.

- In France, the amount of the fees collected for the digital copies amount to around €20 million in the year 2015 (€14 million were paid to the CFC in 2015 as you can see in the table of the CFC; €6 million directly to the publishers)
- In Germany, a client of our media monitoring services has to be first a client of PMG – Press monitor so that new clients are directly brought by our services.
- In the United-Kingdom, the Newspaper Licensing Agency (NLA) shows that it returns 80% of the company’s revenue to publisher’s i.e. £26 million.

These fees are substantial. The whole media monitoring market contributes to the publisher’s budget at the same level as Google in the framework of an agreement signed between Google and the press publishers in France. It states that Google has to launch a €60 million fund to support French press publishers.

We give the publisher’s brands more visibility among our clients

If it seems minor for major publishers, it is seen as an opportunity for others publishers, especially among the local and regional newspapers. Through our distribution channels, their contents are widely circulated.
On January 26th Libération launched on Facebook’s instant Articles platform. Libération became the first french newspaper to send all its content formatted as Instant Articles. In this note I will explain why we decided to move to this platform and what are the results almost two months after.

Why Libération choose to publish on Instant Articles?

First of all because Facebook gave Libération the chance to be part of the beta program among few other french newspapers.

Also, Facebook’s new way to display stories to its users (and to Libération’s readers), gives a lightning-fast reading experience within Facebook mobiles applications.

At Libération we strongly believe that newspapers, today more than ever, need to embrace the new content distribution model to increase their reader reach, and to promote their brand on any possible news platform.

Most loyal readers will continue to read our stories on Libération’s website, but social media have drastically changed the way readers are consuming news, especially on smartphones: newspapers need to attract and engage those readers that may not read their content otherwise.
Facebook is just another distribution platform for us, a way to expose our content to readers. Smartphone users spent 80% of their time on five applications and these applications are usually not news applications. Being on these applications is a must for a publisher.

Creating the Instant Article feed?

Creating a news story feed for Instant Articles was fast at Libération. Our content management system is flexible enough to make most stories compliant to Facebook’s guidelines. Once the feed was built, Facebook reviewed each article in a very professional way. Facebook wants publishers to have a very clean and seamless integration into their platform, and this is a winning solution for everybody: the publisher, Facebook and ultimately the reader.

RSS Feed
Learn about implementing an Instant Articles RSS feed.

Congratulations! Your feed has been approved.
Last checked at 5:34PM
Activate the feed so that your readers can start sharing the Instant Articles experience.

Embedded, interactive content has to meet Facebook’s high quality standards: displayed stories need to be exactly the same on both Instant Articles and the publisher’s website. Facebook’s support helped us getting on the right path, and in less than ten days we were onboard.

Editorial workflow

Publishing all our stories as Instant Articles has no impact on the editorial team’s workflow. At Libération SME uses EchoBox to maximize the publication process and reach. The Team still chooses which stories will be published and when, what has changed it the way Facebook displays these stories. If a reader shares an article on Facebook, the Instant Article version will be displayed on the mobile application. Simple as this.

What are the KPI we are following?

The partnership with Facebook is a test drive. Reviewing the result based on KPIs Libération will decide if stories will be displayed as Instant Articles in the future. Facebook provides the publisher with insights such as total views, time spent and readers scroll depth; additional data can be measured by a custom analytics tags.
Libération’s KPI on Instant Articles will be: the average revenue per article (vs. mobile website), the user engagement (likes, shares) and the time spend on our content.

**Monetization**

Producing good journalism has a cost, and inevitably we will closely monitor the ability of Instant Articles to produce at least the same revenues per article than our own website. At Libération we decided to let Facebook sells the ads by themselves: who knows their users better than Facebook itself? Facebook includes a 320x250 banner every 350 words.

**Impact on traffic**

As Instant Articles is only available on Facebook’s Android and iOS applications, publishing on the platform will affect the number of visitors and pageviews only on Libération’s mobile website, while desktop users will continue to be linked to our website. Around 50% of Libération’s visitors are using a mobile device and 16% of those come from Facebook. Those users may not reach our website anymore in the future, as Instant Articles are displayed within Facebook. Such impact on traffic is a high risk for a publisher like us.

**Two months after the launch: facts and figures**

Since the 26th of January 7,253 stories have been published on Facebook as Instant Articles. Obviously all those stories have not been published by the SME team, but as Libération is sending all its content to Facebook as Instant Articles, plenty of stories are shared by users themselves and this is great.
Traffic:

Looking at the graph, we can see that we did not lose any user: people are still reading our stories, published on our website and on Facebook. About 40% of our mobile traffic today is on Instant Articles, while the other 60% still comes to our website. One reason could be that people have outdated Facebook applications, or more users than we think are accessing Facebook mobile website instead of the application.

Time spent:

The time spent by readers on Instant Article has jumped by 33%: a reader coming from Facebook to our mobile website used to spend 03:30 on an article in average. Thanks to Instant Articles this number increased to 04:40. The lightning-fast experience and the well formatted content seem to have a significant impact on reader’s engagement.

Engagement:

Since we launched Instant Article, we saw Libération’s « followers » on Facebook increasing by 10% more than the usual trend. We believe this is an outstanding result. To us, recruiting followers on our Facebook page is very important, as they will be exposed to our content on a regular basis. Also our Facebook reach has drastically increased since we are publishing on Instant Article.

Monetization:

All our Instant Articles are monetized by Facebook’s Audience Network. eCPM for an ad placement is around 1.80USD and multiple placements are displayed regarding on the length of the stories. In terms of display, Facebook’s Instant Articles compete well with our mobile website and brings revenues, fill rate are very high, while click level is on the market average. The only missing source of revenue is “promoted” links served by people like Outbrain.
So far, moving to Facebook’s Instant Articles proved to be a good move for Libération. Instant Articles helped us increasing revenues per page and stories reach, as well as maximizing reader engagement.

As Facebook will soon open Instant Articles to all publishers, being part of the beta program allow us to to gain a competitive edge over other publishers.
TECHNOLOGY IS CULTURE
THE WIDESPREAD ADOPTION OF DIGITAL TECHNOLOGIES BY CONSUMERS, BUSINESS, AND CREATORS TOUCHES ALMOST EVERY CONSUMER AND INDUSTRY IN EUROPE, INCLUDING THE CREATIVE AND CULTURAL SECTORS. KEY INSIGHTS INTO THE RAPID GROWTH OF THESE OPPORTUNITIES DEMONSTRATE HOW DIGITAL AND INTERNET TECHNOLOGIES SUPPORT THE DYNAMIC GROWTH OF CREATIVITY, THE AVAILABILITY OF CULTURE AND ACCESS TO CULTURE.

EVIDENCE-BASED POLICY MAKING IN THIS AREA CAN BE CHALLENGING. BUT THE CREATIVE BOOM WE ARE WITNESSING TODAY CANNOT BE PROPERLY UNDERSTOOD THROUGH DATA AND CONCEPTS DESIGNED DECADES AGO TO FOCUS ONLY ON ESTABLISHED CREATIVE INDUSTRIES. IGNORING THIS BOOM RISKS JEOPARDISING NOT ONLY ECONOMIC GROWTH BUT ALSO AS EUROPE'S CREATIVE FUTURE.
TECHNOLOGY AND INNOVATION AS ENABLES FOR CREATIVE INDUSTRIES
REVENUES ARE NOW GROWING, NOT SHRINKING

IN RECENT YEARS, TECHNOLOGY AND INNOVATION HAVE EMERGED AS KEY ENABLERS OF GROWTH IN THE CULTURAL SECTOR

From 2001 to 2011, all growth in the creative sector was driven by digital media (€30 billion).\(^1\) In recorded music, Europe saw digital growth of 13.3%, and the overall recorded market grew in France, Italy, Germany, Netherlands and the UK in 2013.\(^2\) According to PwC, global spending on digital music will surpass psychical distribution in 2015,\(^3\) as this is already the case for the UK, the US, Sweden, and South Korea.\(^4\) iTunes reached the milestone of 25 billion songs sold in 2012.

13.3% DIGITAL GROWTH IN EUROPE

\[\text{327\% INCREASE IN DIGITAL VIDEO SUBSCRIPTIONS IN 2012}\]

For film, according to the MPAA, box office revenues reached $35.9 billion in 2013, up 4% from 2012 and all regions experienced growth in 2013. Total spent on online video transactions rose 97.1% from 2011 to 2012, and spending by European consumers on digital video subscriptions increased by 327% in 2012 alone.\(^5\) In a class of its own, the EU app sector grew from zero in 2009 to €17.5 billion in revenues in 2013.\(^6\)

\(^{1}\) Booz & Co, ‘The Digital Future of Creative Europe’ (2013),
\(^{2}\) IFPI, “Digital Music Report” (2014),
\(^{3}\) PwC, “Global entertainment and media outlook: 2012-2016” (2012)
\(^{4}\) BPI, “Digital Music Nation” (2013),
\(^{5}\) HIS, Screen Digest
\(^{6}\) Gigaom Research, “Sizing the EU app economy” (2014)
DIVERSITY IS EXPLODING, NOT SHRINKING

More creative content is being produced, discovered, and consumed than ever before. The number of books published in Europe has grown by close to 80% between 1995 and 2011. In Germany the annual release of new music albums has increased significantly since 2000 and the number of new releases increased by more than 54.7% between 1998 and 2006. Digitally, consumers can access a wider choice of music, film and books than ever before.

On leading digital music services, there are now 37 million songs available. This is driving an increase in the diversity of creative content accessed. The number of releases by independent labels in the US now exceeds releases by major labels by a factor of two. There are more artists achieving success; the number of different artists per year featured in the Billboard Top 200 has increased from about 600 in 1999 to 1000 artists in 2010, a 67% increase.

37 MILLION SONGS AVAILABLE

THE NUMBER OF BOOKS PUBLISHED IN EUROPE HAS GROWN BY 80% BETWEEN 1995 AND 2011

NUMBER OF DIFFERENT ARTISTS PER YEAR FEATURED IN THE BILLBOARD TOP 200

1999 600 2010 1000

The assumption that technology is driving demand for free and undermining consumer willingness to pay is incorrect. First, free access to creative content is not new; free radio broadcasts, television broadcasts, and newspapers (e.g. Metro) have been available for decades in the analogue era. And hard evidence points the other way: consumer spending in the creative sector is up 25% from 2001, and revenue per usage hour in the EU-27 countries have increased [...] by more than 130% for Internet-related products and services. In the music sector, annual individual music purchases have increased since 2006, with another record mark of 1.65 billion music purchases in 2012, up 3.1% compared to 2011. There are now 28 million paid music subscribers globally, up from 20 million in 2012 and in Sweden, 50% of Internet users have a paid subscription service.

Global music streaming services are now a $1 billion business for right holders. In mid-2012, digital subscription for the Financial Times passed 300,000 users, overtaking the number of print subscribers, the equivalent to 30% year-on-year growth in digital sales. Digital distribution enables the creative industries to produce new types of content to meet consumers’ demands. For example, the popularity of short stories on digital services (like Amazon) have created new opportunities for writers and publishers, the apps market has enabled foreign and European startups (like Rovio in Finland) to flourish via digital distribution for their content, and new revenue opportunities are arising for authors and music publishers.
As Kevin Spacey puts it: “Give people what they want, when they want it, in the form they want it in, at a reasonable price, and they’ll more likely pay for it rather than steal it. [...] And the audience has spoken. They want stories. They’re dying for them. They’re rooting for us to give the right thing. And they will talk about it, binge on it, carry it with them on the bus and to the hairdresser, force it on their friends, tweet, blog, Facebook, make fan pages, silly GIFs, and god knows what else about it. Engage with it with a passion and an intimacy that a blockbuster movie could only dream of. And all we have to do is give it to them.”

GETTING THE EVIDENCE RIGHT: RECOGNISING A DYNAMIC, EVOLVING CREATIVE LANDSCAPE

At a time when the sector is so dynamic, evolving, and continuously growing, getting the facts right is a challenge for evidence-based policy making. The tools to measure and capture those changes are not yet fully available. Yet without proper understanding, the risk of policies negatively impacting the development of the cultural sector during a dynamic phase of change and adaptation to the digital environment is real.

17 Huffington Post, “Kevin Spacey Speech Urges Broadcast Networks To Adopt Netflix Model At The Edinburgh Television Festival” (26/08/2013).
Creative production has benefited tremendously from technological innovation. This is not new:

**THE DURATION OF MOST MUSIC TITLES TODAY IS LARGELY THE REMNANT OF THE ORIGINAL FORMAT OF 78 RPM-SPEED PHONOGRAPh RECORDS (3 TO 5 MINUTES PER SIDE).**

Today, technology enables 3D films, special effects and new collaborative work streams. It reduces production and distribution costs (and hence barriers to entry) and allows greater reach in distribution and better discovery of creative content.

Digital technology provides music creators with better opportunities to produce their content and reach their audience at a lower cost. Around 66% of revenues from a digital download now go to the artist and label, compared to around 32% for a CD sale. Digital data analytics transforms creative and distribution processes. By measuring fan engagement on Facebook, Twitter or YouTube, content creators can understand and connect with their audiences and gain new insights, including where and when to tour, what interests the public most, etc.

66% of revenues from digital downloads & 32% from CD sales go to the artist and label.

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Kevin Spacey’s hugely successful *House of Cards* launched because Netflix’s data analytics gave them confidence to back a project without a classic pilot stage. Artists and the touring industry organise concerts by seeking fan input (Demi Lovato and Shazam) and by allowing people to attend digitally (LiveNation). TV industries gather intelligence from their audiences through social media. Data-driven journalism is boosting journalists’ ability to analyse and investigate, as illustrated by the Guardian.20 Discovery on social networks (Facebook) is also one of the biggest drivers of traffic to media sites. For example, The Independent (UK) saw referrals from Facebook grow 680% during the course of 2010. French TV channel TF1.fr saw a 600% increase in traffic since introducing social plugins. Likewise, the UK’s Daily Mail is now the second largest news site in the world, with 10% of its traffic from Facebook. As a result, consumers are exposed to more diversity of information and news.21

Presenting digital and Internet technologies as separate from the creative sector artificially polarises the debate and ignores reality. Concretely and economically, digital and Internet technologies are key drivers of growth in the creative sector. The most obvious consequence is that hampering the growth of digital and Internet technologies directly hampers the creative sector.

21 the majority of content consumers see on Facebook is from “weak ties”, not their close friends.
RECOGNISING INNOVATION IS UNPREDICTABLE

In less than 10 years, digital music downloads on iTunes went from zero to 25 billion songs sold. Streaming services emerged staggeringly fast as a new source of growth. Spotify has now paid over $1 billion in royalties to date ($500 million were paid just in 2013). Deezer reached the milestone of 5 million paid subscribers in 2013. YouTube has now paid over $1 billion to the music industry. Legal music services and other content services are reaching consumers across the EU as well as in emerging markets across the world. Beyond music, the Veronica Mars film was produced following support from fans, raising $5.7 million on Kickstarter for a movie that reportedly cost just over $6 million to produce and was released on the same day in cinemas, digital rental, and download-to-own rental.  

Flickr has more than 92 million unique global users and houses more than 106 billion photos. Over 80 million new posts appear on Tumblr blogs every day. The app economy did not exist a decade ago, but thanks to technological innovation, it is now a booming outlet for creative and entrepreneurial talent, fuelling growth and jobs in the EU.

“TO WORK TOGETHER, CREATORS, CREATIVE INDUSTRIES, AND DIGITAL INDUSTRIES NEED FLEXIBILITY AND SPACE TO EXPERIMENT, INNOVATE, AND DEVELOP NEW MODELS. REGULATION CANNOT PREDICT THE FUTURE, AND LEGISLATING A BUSINESS MODEL IS SURE TO FAIL AND HEAVILY BURDEN EUROPE’S CHANCE OF DEVELOPING A DIVERSE AND VIBRANT creative sector.”

24 Wall Street Journal, “Veronica Mars’ to Break the Mold for Movie Releases”, (21/02/2014)
RECOGNISING THE CHANGING NATURE OF CREATIVITY INSTEAD OF IMPOSING OUTDATED AND STATIC VALUE CHAINS

TOMORROW’S TALENT IS BURGEONING ONLINE. THE NOTION THAT THE DIGITAL TECHNOLOGIES OR THE INTERNET DERIVE THEIR VALUE FROM CREATIVE CONTENT PRODUCED EXCLUSIVELY BY ESTABLISHED COPYRIGHT INDUSTRIES IS A MISTAKE AND A DISSERVICE TO EUROPE’S NEXT GENERATION OF CREATIVE TALENT.

WordPress users produce about 36.3 million new posts and 63.1 million new comments each month. One hundred thirty hours of video are uploaded to YouTube every minute. There are more than 77,000 active contributors to Wikipedia working on more than 22,000,000 articles in over 280 languages. There are 41,000 posts a second on Facebook, 5,700 tweets a second on Twitter, and 758 million photos were uploaded and shared online each day in 2013.25 Berlin-based SOUNDCLOUD, which allows users to upload, record, promote and share their originally created content, has 40 million registered users and 200 million listeners (2013). In the EU-28, according to Eurostat, close to 23 million Europeans engaged in creating a website or blog in 2012, including 14% of EU citizens aged between 16 and 24 years old, and over 83 million Europeans uploaded self-created content to a website, including 47% of 16 to 24-year-olds.

This form of engagement and creativity is only starting to be recognised and is still largely uncaptured in measurements of creativity.

WIPO NOW INCLUDES WIKIPEDIA EDITS AND YOUTUBE UPLOADS AS MEASURES OF CREATIVITY

In its global innovation index and in the UK, NESTA is leading on dynamic mapping of the creative industries including ‘unorganised creators’, but modelisation and data are still scarce.

23 MILLION
EUROPEANS ENGAGED IN CREATING A WEBSITE OR BLOG IN 2012

83 MILLION
EUROPEANS UPLOADED SELF-CREATED CONTENT TO A WEBSITE

Yet ignoring this in a policy context is not trivial and risks producing a singularly lopsided and inaccurate picture, as anecdotal evidence suggests. Various methods to value Wikipedia estimate a valuation in the tens of billions of dollars, a one-time replacement cost of $6.6 billion with an annual updating cost of $630 million and consumer benefit in the hundreds of billions of dollars, offering access to information in over 280 languages. On YouTube, the recording industry now earns more from fan videos on YouTube, such as mash-ups and parodies, than from official music videos, according to Francis Keeling, Universal Music’s Global Head of Digital Business.

This form of engagement and creativity is only starting to be recognised and is still largely uncaptured in measurements of creativity.

CREATORS AND CONSUMERS USE CONNECTED DEVICES TO CAPTURE AND UPLOAD PHOTOS AND VIDEOS, CHECK THEIR SOCIAL NETWORKS, CREATE AND SHARE THEIR STORIES, AND WATCH [PUBLIC] VIDEOS ON YOUTUBE OR BROWSE WIKIPEDIA. IMPOSING A VISION OF AN ILL-CONCEIVED ARTIFICIAL VALUE TREE IS A MEANS TO AN END: NOT THE BASIS FOR EVIDENCE-BASED POLICY-MAKING. IT IGNORES THE NEW CROP OF CREATORS AND PROMISES TO JEOPARDISE THEIR ROLE IN THE DEVELOPMENT OF EUROPE’S CULTURAL SECTOR.

26 J. Band, J. Geraf, ‘Wikimedia’s Value’ (2013)
27 The Star, “Recording industry earns more from fan videos than from official music videos” (07/05/2014)
The creative landscape is dynamic, culturally diverse, consumer driven, and growing. This is largely the result of creators and digital and Internet technologies working hand in hand to develop new opportunities. Embracing these opportunities is already bringing rewards as the creative sector establishes new digital models. At the same time, constant innovation in consumer access and experience is the hallmark of the digital age. This requires experimentation, trial and error, flexibility, speed, and an environment which fosters collaboration between digital innovators and the creative sector.

Recognising these basic facts is an essential prerequisite to a well-informed and effective debate on copyright [and cultural] policy. Pitching creators against technology neither reflects reality, nor is it conducive to a constructive debate. It also ultimately promises to shoot Europe’s creative industries in the foot, jeopardising the place of Europe’s cultural sector in a digital world.
Technology, like art, is a soaring exercise of the human imagination

DANIEL BELL
Sociologist 1919
11. **DELOITTE**, *The impact of web traffic on revenues of traditional newspaper publishers – A study for France, Germany, Spain and the UK, 03/2016*


See: http://www.digitalnewsreport.org/
13. Publishersright.eu, Publishers in the Digital Age, Frequently Asked, Questions, 04/05/2016

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15. Max Planck Institute for Innovation and Competition, Position statement on the Public consultation on the role of publisher in the copyright value chain, 15/06/2016