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Abstract	with both legal and illega influencing consumers' i challenged the dramatic behavior as a starting po specific to consumer beh market, and structural eq moral judgement and fre the intention to pay for n	ovie streaming services has raised new questions about how online consumers deal al options to obtain their desired products. This paper investigates the factors ntentions to subscribe to online movie streaming services. These services have growth in their illegal counterpart in recent years. Taking the theory of planned int, we extended existing models in the literature by incorporating factors that are avior in this particular field. A quantitative survey was conducted for the Italian uation modeling was used for data analysis. Attitudes, involvement with products, quency of past behavior were found to be the most important factors in explaining novie streaming services. The paper provides insights for policy makers and e marketing communication strategies needed to minimize the risk of digital
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- ¹ Lowering the pirate flag: a TPB study of the factors
- ² influencing the intention to pay for movie streaming
- ³ services
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- ⁵ Gianmaria Bottoni²
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8 Abstract

6

9 The launch of several movie streaming services has raised new questions about how 10 online consumers deal with both legal and illegal options to obtain their desired 11 products. This paper investigates the factors influencing consumers' intentions to 12 subscribe to online movie streaming services. These services have challenged the 13 dramatic growth in their illegal counterpart in recent years. Taking the theory of 14 planned behavior as a starting point, we extended existing models in the literature by 15 incorporating factors that are specific to consumer behavior in this particular field. 16 A quantitative survey was conducted for the Italian market, and structural equation 17 modeling was used for data analysis. Attitudes, involvement with products, moral 18 judgement and frequency of past behavior were found to be the most important fac-19 tors in explaining the intention to pay for movie streaming services. The paper pro-20 vides insights for policy makers and industry managers on the marketing communi-21 cation strategies needed to minimize the risk of digital piracy.

22 **Keywords** Streaming services · Subscription intention · Movie industry · Digital

23 piracy · Structural equation modeling

24 **1 Introduction**

Digital piracy has been threatening the software, music and movie industries
 for decades [15, 81]. Peer-to-peer sharing, illegal downloads and streaming still
 represent a convenient alternative to DVDs or subscription-based premium TV

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services. From 2011 to 2015, while file sharing has remained at the same level,
internet video traffic has grown by 176% globally [19, 20]. Both video streaming
and file sharing platforms (such as torrent platforms), however, have been primarily used to avoid the payment of movies, thus resulting in the infringement of
copyrights, as demonstrated in several studies [30, 39].

The emergence and popularity of movie streaming services, i.e. an alternative 33 business model in which consumers pay a small fee for the right to temporar-34 ily access a set of movies (without possessing physical files on their devices), 35 represents an interesting challenge from both the perspective of consumer behav-36 ior and e-commerce technology. The global diffusion of online providers of on-37 demand streaming media, such as Netflix, has in fact boosted the legal market and 38 rekindled the business and academic debate around digital piracy and purchasing 39 behavior [14, 18, 47, 82]. 40

The literature has usually tackled this issue from the side of illegal download-41 ing or streaming [69, 88], by focusing only on the factors that influence this dis-42 honest behavior. In addition, legal sanctions seem to have had little impact on 43 reducing digital piracy [24, 28, 29, 70]. It is thus more effective to find alterna-44 tive ways to encourage purchases, rather than discouraging the illegal acquisition 45 of media products. Extending our knowledge of consumers' shopping activities 46 on the Web, i.e. subscription-based streaming services, is therefore likely to be a 47 more effective way of dealing with digital piracy. 48

While the literature has highlighted the need to further explore the interac-49 tion between legal and counterfeit products [17, 21], there is a marked paucity 50 of literature on the intention to pay for streaming media services while taking 51 into account the availability of illegal alternatives [14, 23]. Such scarcity is likely 52 to negatively affect the ability of policy makers and practitioners to change con-53 sumer attitudes and behaviors toward digital piracy. Poort et al. [70, p. 391] sug-54 gest that policy makers and industry managers should focus "on removing any 55 legal or practical obstacles for comprehensive and attractive legal online models 56 [...]. Researchers could support this by studying the dynamics between the ade-57 quacy of legal supply and file sharing". 58

This paper thus examines the determinants of consumer intentions to pay for 59 online movie streaming services in the context of the multiple alternatives avail-60 able online, both legal and illegal. In fact, purchasing such services can be seen 61 as a kind of ethical behavior [16, 72]. In other words, the willingness to pay for 62 these services is deemed to be in opposition to the illegal acquisition, namely the 63 downloading or streaming of pirated files, rather than to not purchasing. Recent 64 studies seem to confirm that once an individual is willing to enjoy music or mov-65 ies on the Internet, they have two main alternatives: to buy or to steal [82]. These 66 two options are not totally mutually exclusive and can overlap, even in terms of 67 the same specific consumption decision: one could decide first to get a pirated 68 movie and then to pay for it on the Internet; however the opposite is rarely consid-69 ered. Although these actions can coexist, they represent two possible outcomes of 70 a particular consumption decision, and they are not independent of each other at 71 all. This study is thus grounded in behavioral models and examines the intention 72

of online subscription to movie streaming services in the context of two opposingalternative behaviors that can also occur simultaneously.

Using the theory of planned behavior [1], this paper examines concurrently the 75 attitudes, the impact of the social acceptance of unauthorized copying of movies 76 and the influence of familiarity with online shopping (interpreted as past behavior) 77 on the intention to pay for online streaming services. However, this standard model 78 has been extended considering the specific nature of the investigated behavior-that 79 is the online purchase of digital entertainment products. Thus, we consider both the 80 involvement with the product and the interference of the illegal shortcut to get these 81 same products for free (i.e. moral judgement on digital piracy). 82

The structure of the paper is as follows. Section 2 explains the conceptual framework and Sect. 3 presents the associated research hypotheses. In Sect. 4 we discuss the methodological choices and report on the analytical procedures used. We then provide the main research findings (Sect. 5) and lastly, we discuss the implications of our findings (Sect. 6) and provide future research directions (Sect. 7).

88 2 Conceptual background

Online consumer behavior has traditionally been approached from a social psychol-89 ogy perspective. Generally, an individual's decision to engage in a specific behav-90 ior (e.g. subscribing to a streaming service) is often determined by an individual's 91 evaluation (i.e. attitude) of how that behaviour is likely to affect her/him. An attitude 92 is a person's tendency to evaluate a certain object with some degree of favor-disfa-93 vor [9, 31] and as such, it can have both a cognitive (e.g. good-bad evaluation) and 94 affective nature (e.g. reactions reflecting enduring happy-sad or pleasant-unpleasant 95 affective states toward an object). Thus, in order to understand consumer subscrip-96 tion behavior in relation to a legal online streaming service and go beyond its ran-97 dom components, it is essential to consider peoples' attitudes. However, over the 98 years, several researchers have pointed out that attitudes alone are not sufficient to 99 explain and predict why people act in a certain way: specific attitudes can be truly 100 predictive only when they refer to spontaneous behaviors [3, 38], when people act 101 on the spur of the moment. 102

The theory of reasoned action (TRA) [2], and its extension, the theory of planned 103 behavior (TPB) [1] account for deliberate behaviors and specify further systematic 104 determinants beyond attitudes. TRA and TPB are well-established models used to 105 study behavior in online settings [55, 61]. TRA takes into account attitudes and sub-106 jective norms as the fundamental predictors of intention to perform a certain behav-107 ior. In addition, TPB also considers perceived behavioral control as an antecedent of 108 behavioral intention. Specifically, subjective norms indicate the agreement of a ref-109 erence group with a certain behavior, and the perceived behavioral control includes 110 the confidence (based on availability of resources or lack of opportunities) of an 111 individual in her/his abilities to perform that behavior [1]. 112

As reported in George [36], there is a long tradition of TPB application both in information systems and in Internet purchasing studies. In the last decade, the TPB model has been successfully adopted (in its original form or in a modified version)

D. Sardanelli et al.

to explain a large number of intentions related both to online purchasing and to 116 online access to different products/services, such as Internet banking [77], online 117 bookstores [89], digital music [53], online specialty food [54], pirated digital con-118 tent [69], and use of social media for transactions [41]. 119

In this study, we focus on the intention to legally (rather than illegally) access 120 movies online, using a TPB approach. 121

A fundamental premise is that paying for movie streaming services is a form of 122 ethical behavior, since it implies that consumers judge a legal subscription as being 123 a more valuable option than its illegal counterpart. TPB thus provides a strong con-124 ceptual framework for evaluating how attitudes relate to the willingness to perform 125 a certain purchasing behavior online, especially when judgements regarding ethics 126 and privacy are central [36, 69, 85, 88]. 127

In order to fully adapt TPB to the exploration of subscription intention of online 128 movie services, we examined other constructs that affect this specific behavior. TPB, 129 as a general theory of behavior, does not highlight the particular beliefs associated 130 with the target behavior, so that it is generally left to the researcher to determine 131 what beliefs underpin the attitudes [36]. Firstly, involvement, intended as the level 132 of interest an individual has in a particular product category (or, in wider terms, 133 as the level of arousal triggered in a subject by a product category) [43, 65, 67] is 134 purported to be a very influential aspect of movie consumption behavior in online 135 settings [23], due to its impact on attitude development [71]. More interestingly, 136 involvement seems to be independent of the legal or illegal acquisition of movie 137 services [23], and thus perfectly fits our assumptions. Secondly, we specify the role 138 of moral judgement, as TPB has been frequently accused of neglecting the role of 139 internal moral tension [58], by emphasizing the impact of external inputs on the 140 intention to perform a specific behavior. In fact, several papers have shown that 141 moral equity should play an important role in digital piracy practices [57, 79] and in 142 the acquisition of legal alternatives. 143

Both involvement and moral judgement are thus added as integrating factors in 144 our extended TPB conceptual model (see Fig. 1). 145

All the relationships between the constructs are specified in order to have a full 146 picture of the determinants affecting subscription intention in purchasing movie 147 streaming services. 148

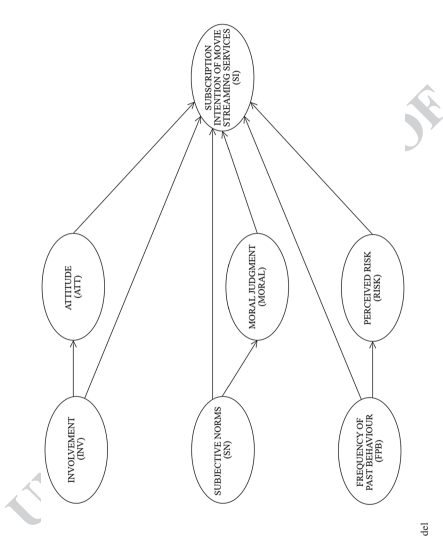
3 Hypotheses development 149

As already stated, attitudes refer to the feeling towards a behavior and are a func-150 tion of the beliefs regarding the consequences of performance and the evaluation of 151 those consequences [27]. Previous studies have shown that attitudes play an essen-152 tial role in explaining the online purchase of films and TV series, as well as illegal 153 access to these products [22, 69]. Hence, we firstly state: 154

155 **H1** The intention to pay for movie streaming services is influenced by the attitude toward this type of purchasing. 156

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157 Consumer's willingness to spend money on their desired movies, which are easily 158 available (even if illegally), is deemed to be directly influenced by their involvement 159 in the movie category [43], which has been relatively neglected in the literature on 160 digital piracy [23].

Involvement is an enduring state of emotional attachment that is intrinsically 161 motivated by the congruence between the product and the individual's self-image, 162 or by the pleasure gained from thoughts concerning the product and its use [43]. 163 Previous studies on traditional media products have shown that involvement could 164 have a direct influence on the purchasing effort [71]. In particular, highly involved 165 consumers in movies are more likely to distinguish the quality of files, thus prefer-166 ring copyrighted to pirated files [23]. We thus infer that greater consumer involve-167 ment with the movie category could also lead to attributing an associated monetary 168 value. Hence, we propose that the involvement in films and TV series could directly 169 increase the intention to buy online. 170

H2 Involvement in movies positively influences the intention to pay for moviestreaming services.

At the same time, highly-involved consumers tend to value the reliability and 173 variety offered by the subscription-based streaming services more positively, espe-174 cially when such services are compared to other channels that provide access to 175 movie products. These positive attributes are also less likely to suffer from nega-176 tive evaluations concerning the price. Increased interest in movies as a whole should 177 also enhance the amount of cognitive elaboration regarding the distribution channels 178 of this product and thus lead to a positive evaluation of those channels that ensure a 179 better quality [68]. The role of involvement as an antecedent of the attitude forma-180 tion of purchase-decision engagement has been also confirmed by Mittal and Lee 181 [62]. Therefore, we propose that: 182

H3 Attitude mediates the impact of involvement on the intention to pay for moviestreaming services.

185 Although the original TPB model includes the regulatory power of external inputs from social interactions, it neglects to explain the role of internalized ethical 186 values in leading behavioral intention [58], especially for acts involving moral ten-187 sion [11]. Previous studies on digital piracy have also shown that low moral equity 188 and beliefs, as well as the low awareness of the social costs of digital piracy (e.g. 189 on the work of authors and producers) play a role in increasing the propensity to 190 illegally acquire media products [17, 57, 79]. Thus, given that subscription to online 191 streaming services is frequently considered as just one option among many (often 192 illegal) possibilities offered by the Web to get films and TV series, shopping itself 193 can be regarded as an ethical behavior [16, 72]. Moral judgement may thus play an 194 essential role in persuading decision makers to reject illegal channels and opt for 195 online buying [42]. The ethical evaluations we are interested in are those regarding 196 digital piracy and not online shopping, as the latter behavior does not generate any 197

Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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moral dilemma. Rejecting piracy should increase the likelihood of a user paying formovie streaming services. Therefore, we state that:

H4 Moral judgement regarding the illegal acquisition of movies influences theintention to pay for movie streaming services.

Subjective norms are the result of the evaluation of peers regarding the behav-202 ior and importance that individuals attribute to these opinions [1, 2]. Digital piracy 203 may be sensitive not only to internal ethical evaluations, but also to social sanction 204 [22, 24]. Hence, in the context of our study, subjective norms are interpreted as peer 205 rejection of the illegal acquisition of movies, which is a deviant behavior compared 206 to online purchasing. It is supposed that the higher the evaluation of perceived sub-207 jective norms (important others have a negative opinion towards the behavior), the 208 greater the intention to subscribe to a movie streaming service. This hypothesis is 209 corroborated by Lin et al. [56] who showed the significant effect of subjective norms 210 on the intention to subscribe to fee-based online music services. Following this rea-211 soning, we thus propose that: 212

H5 Subjective norms regarding the illegal acquisition of movies influence the intention to pay for movie streaming services.

Peers' rejection of digital piracy constitutes an external normative framework in 215 which the individual is embedded and it is also expected to affect the strength of 216 the moral judgements that the individuals themselves are going to form. In other 217 words, the external normative influence of peers is internalized by the subject, thus 218 constituting a direct antecedent of the internal moral judgement [6]. This mediated 219 relationship means that TPB can be integrated with moral assessments. We consider 220 an extended normative framework which includes external and internal(ized) norms 221 together as potentially inspiring controversial actions [90]. Therefore, we propose 222 that: 223

H6 Moral judgements mediate the influence of subjective norms regarding the illegal acquisition of movies on the intention to pay for movie streaming services.

TPB also aims to explain behaviors that are not completely under volitional control and for which subjects do not entirely perceive themselves as able to act as they would like to. This type of behavior makes it necessary to also include perceived behavioral control as a predictor of the intention and of the behavior [1], also in the case of digital piracy [69].

However, we aim to specify what it means to perceive control in subscribing to an online streaming service, in order to identify the relevant dimensions constituting control perception. The increasing familiarity with digital technology and the diffusion of user-friendly e-commerce systems have drastically flattened the e-shopping

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learning curve, usually considered as a problematic behavior.¹ In fact, movie stream-235 ing services usually offer consumers a "free" option (with some limitations) or a 236 free trial period. However, the subscription is still problematic, in the sense that it 237 is not under the complete control of the user. It might be hindered by the risk of not 238 getting a fair deal or by the general unwillingness to share personal and financial 239 data [4]. Thus, the behavioral control is mainly represented by the degree of concern 240 regarding the uncertainty of the process, which might end in fraud, an undesired 241 product or also the anxiety derived from the sharing of data. In our study, we argue 242 that that these concerns are primarily summarized by the perceived risk and by the 243 familiarity with online buying, proxied by the frequency of past purchases of media 244 products and contents [66]. 245

H7 Intention to pay for movie streaming services is influenced by the past frequency of online purchasing of media products.

H8 Intention to pay for movie streaming services is negatively influenced by theperceived risk of online purchasing.

Lastly, we need to define the relationship between these two aspects of perceived behavioral control. Previous online shopping experience is not only a strong positive predictor of online purchase intention for digital products but is also negatively related to perceptions of product and financial risks [25]. It is therefore likely that the more a consumer is used to buy online using e-commerce systems, the less she/ he is likely to perceive a risk in using it [35].

H9 The frequency of the previous purchasing of media products negatively influences the perceived risk of online purchasing.

These hypotheses elicit a nomological network of relationships that explains the variations in online subscription to movie streaming services intentions in the context of the distinct alternatives that consumers are aware of. As we have shown, the constructs included in the model take into account the choices available to consumers. Thus the whole model reflects the connections between the main forces driving consumers in their acquisition choices and ultimately their intentions to subscribe to streaming services.

¹Both the theory of trying (TT) [8] and the model of goal-directed behavior (MGB) [66] have consid-^{1FL02} ered problematic behaviors, perceived as goals by the decision makers. However, although TT and MGB ^{1FL04} represent an expansion of TPB, they fit better with performances involving some kind of learning or ^{1FL05} trial-and-error process, which may truly make it reasonable to distinguish between intention to try and ^{1FL06} intention to use (as TT does) or between desire and intention to act (as MGB does). Likewise, a further ^{1FL07} the theory of trying), it is reasonable only for actions connected to a goal and to an arduous trial period.

This does not appear to be the case of the subscription of movie streaming services (with the awareness of the easy alternative, i.e. illegal channels).

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Lastly, we propose that the overall model may vary on the basis of the amount of 265 media consumption, i.e. level of exposure to different media [51]. In fact, both mov-266 ies and the online channels through which movies are made available, can be consid-267 ered as media products. In addition, according to Google Consumer Barometer (over 268 130,000 respondents around the world in 2014/15) 56% of people use other media 269 devices (radio, computer, smartphone, games console, etc.) in parallel to watching 270 videos online, while 44% only watch streaming video online. Therefore, light and 271 heavy media users should display different behavioral patterns [76], both in their 272 film/TV series consumption and in their purchase/download preferences. 273

274 **4 Methodology**

275 4.1 Survey instrument

The survey instrument was developed using established scales from the pre-existing 276 literature on TPB (Table 1). Subscription intention was the fundamental criterion 277 variable and was conceptualized as the likelihood to choose the legal alternative to 278 obtain movies, through subscription to an online on-demand streaming service, also 279 being aware of the possibility to obtain them illegally and for free. All of the items 280 were measured using a self-designating 11-point scale ranging between "Strongly 281 disagree" (0) and "Strongly agree" (10).² However for the items concerning atti-282 tude and subscription intention, a semantic differential scale was used, anchored by 283 two opposite adjectives (e.g. bad/good, likely/unlikely, etc.). The frequency of past 284 online purchasing was measured with a 6-point Likert scale (ranging from "never" 285 to "very often") concerning the purchase of films, TV series and music. We used 286 media consumption as the control variable for the multiple group SEM analysis. 287 This variable was measured through a six-point frequency scale ("never", "less than 288 30 min", "about 1 h", "about 2-3 h", "about 3-4 h", "more than 4 h") concerning 289 the daily use of different media (TV, radio, newspapers, magazines, Internet, etc.). 290 The points of the scale were chosen sufficiently wide to enable participants to col-291 locate themselves with sufficient precision, while at the same time limiting biases in 292 recall. After averaging individual scores across the media types, each subject was 293 classified as either a "light media user" or "heavy media user", depending on the 294 average score being below/equal to three (corresponding to a maximum of 1 h of 295 media consumption per day) or above. Thus, measuring media consumption on a 296 scale with an even number of items also enabled us to split the score range in half 297 in relation to classifying the subjects into light and heavy media users. The survey 298 included questions on basic demographics (gender, age, education level, occupation 299

²FL01 ² The use of a 11-point scale is justified by the need to produce continuous measurements that are more

^{2FL02} appropriate for the maximum likelihood estimator used in our research (implemented as MLR in Mplus) ^{2FL03} [45] and are better suited to the socio-cultural context of our research (Italy) in which individuals are

^{2FL04} quite familiar with this type of scale since they represent the grading system used in the Italian school system.

Author Proof		

Table 1 Measurement model				
Constructs	Unstandardized (SE)/ standardized (SE) factor loadings	Composite reliability (CR)	Average vari- ance extracted (AVE)	Main source
<i>Subscription intention (SI):</i> Think about a website offering you a subscription-based on-demand service of movie streaming, with an unlimited archive of films, TV series, etc. from the 1950s to the present day. An example is Netflix. Such a service would cost about 8 euros per month. Even being aware of free but illegal alternatives, would you consider paying for such a service?		806	.714	[60]
It's unlikely that I'd buy it/It's likely that I'd buy it	1.000 (–) 0.806 (0.029)			
It's really not like me to buy it/It's typical of me to buy it	1.026 (0.044) 0.908 (0.020)			
There is no way I'd buy it/d buy it for sure	0.983 (0.049) 0.929 (0.020)			
It's too expensive/It's a fair price	0.777 (0.056) 0.719 (0.032)			
Attitude toward the subscription of movie streaming services (ATT): Buying films or TV series on websites (such as Amazon, Netflix, etc.) instead of getting them illegally is		.862	.611	[2]
Foolish/wise	1.000 (-) 0.720 (0.038)			
Unsatisfying/satisfying	0.921 (0.067) 0.731 (0.035)			
Disadvantageous/advantageous	1.177 (0.095) 0.786 (0.029)			
Useless/useful	1.273 (0.086) 0.880 (0.020)			
		•		

Table 1 (continued)				
Constructs	Unstandardized (SE)/ standardized (SE) factor loadings	Composite reliability (CR)	Average vari- ance extracted (AVE)	Main source
Involvement with the movie category (INV): Films and TV series		.918	.789	[43]
Are an integral part of my life	1.000 (–) 0.842 (0.020)			
Are fascinating to me	0.919 (0.035) 0.933 (0.016)			
Move me	0.870 (0.036) 0.887 (0.017)			
Perceived subjective norms about digital piracy (SN): How much do you agree with the following statements?		.748	.599	[2]
My friends do not approve of download/sharing films and TV series' without paying for them	1.000 (–) 0.726 (0.059)			
Digital piracy is not looked kindly upon by my friends	1.255 (0.189) 0.819 (0.067)			
Moral judgement about the illegal acquisition of movies (MORAL): It is well known that there are different ways to watch movies through the Internet, for exam-		.745	.525	[42]
ple by torrents, streaming, p2p (peer-to-peer). How much do you agree with the following statements?	Ś			
Watching movies illegally harms the authors and producers	1.000 (–) 0.676 (0.052)			
Downloading movies (without paying) is dishonest	$\begin{array}{c} 1.540\ (0.180)\\ 0.990\ (0.050) \end{array}$			
Digital piracy is fair, because it allows everyone to freely enjoy cultural products (Reversed)	0.550 (0.086) 0.372 (0.057)			
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Pages : 26

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Table 1 (continued)				
Constructs	Unstandardized (SE)/ standardized (SE) factor loadings	Composite reliability (CR)	Average vari- ance extracted (AVE)	Main source
Perceived risk in online buying (RISK): By purchasing movies on the Internet		.903	.756	[4]
I put my financial data at risk (credit card, prepaid card, etc)	1.000 (–) 0.848 (0.030)			
I run the risk of fraud	$\begin{array}{c} 1.097 \ (0.043) \\ 0.933 \ (0.020) \end{array}$			
Hackers could infiltrate my computer	0.946 (0.055) 0.824 (0.035)			
<i>Frequency of past behavior (FPB):</i> How often have you purchased online each of the following products?		.767	.534	[62]
Films	1.000 (–) 0.793 (0.038)			
TV series	0.970 (0.081) 0.847 (0.038)			
Music	0.647 (0.082) 0.507 (0.053)			
In the unstandardized solution the first indicator of each factor is constrained to 1 to set the measurement scale of the latent factor	casurement scale of the laten	t factor		
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Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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and location). On the basis of the above-mentioned elements, a self-administeredquestionnaire was prepared and delivered through a web-based survey service.

302 4.2 Sample

Given the research objective, the population of interest is made of the Italian Inter-303 net users that are virtually willing to subscribe a streaming on-demand service. As it 304 is impossible to determine the entire Internet population, we had defined a sampling 305 frame of online communities [63]. The rationale behind this choice is the need to 306 evaluate attitudes and intentions of people who still have knowledge of the legal/ille-307 gal pros and cons in this industry in Italy. By using the keywords "forum film serie 308 ty" and inspecting the first three pages of SERP results, we identified four Italian 309 communities (out of 14) which met the relevance, activity, interactivity, substantial-310 ity, heterogeneity and richness criteria [52]. Data were collected between May and 311 October 2015. A total of 539 responses were obtained. The survey data were then 312 checked to eliminate incomplete forms leaving 453 questionnaires for the analysis. 313 The gender ratio of the respondents was 49.3% male and 50.7% female. All eligi-314 ble respondents were aged between 15 and 63 with an average of 30 (36.7% aged 315 between 15 and 24; 39.7% between 25 and 34; 12.4% aged 35-44 and 11.2% over 316 45 years old). Approximately half (49.5%) of the respondents had completed high 317 school and about one-third had a university degree. The basic demographics of these 318 respondents were consistent with the active population using the Internet in Italy, 319 especially with people who have the highest Internet usage rates [49]. 320

The sample size was in line to what Stevens [84] recommends for structural equa-321 tion modeling, i.e. a sample size of at least 400 to prevent model misspecification. In 322 addition, the sample size is above the minimum requirement of 435 (87 free param-323 eters of the measurement model), resulting from the 5:1 ratio of sample size to num-324 ber of free parameters [12], and is also above the Marsh and Bailey's [59] suggestion 325 of at least 200 observations, given an indicators to latent variables ratio of 3. Hair 326 et al. [40] indicate different factors (e.g. multivariate normality, model complexity, 327 average error variance of the indicators, etc.) that need to be considered when decid-328 ing sample size. They recommend a rough ratio of 10:1 of respondents to items. 329 Taking all of these factors into account, our sample size can be deemed appropriate. 330

331 5 Findings

332 **5.1 Measurement and structural model**

Because of the complexity of the general model proposed, we first developed a measurement model to identify the latent constructs by a confirmatory factor analysis (CFA). The preliminary CFA helps us to support the validity and reliability of proposed constructs by evaluating the measurement model and the properties of the observed indicators that measure these constructs. The measurement model was then extended to include the structural relations between the latent dimensions

Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Co	de : ELEC-E	0-16-00136	Dispatch	: 1-4-2019	
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Table 2 Correlations an constructs	nong	ATT	SI	INV	RISK	MORAL	FPB	SN
	ATT	0.78						
	SI	0.46	0.84					
	INV	0.16	0.25	0.89				
	RISH	K −0.13	-0.16	-0.2	0.87			
	MOI	RAL 0.28	0.24	-0.02	0.03	0.72		
	FPB	0.35	0.39	0.34	-0.23	0.06	0.73	
	SN	0.18	0.05	-0.23	0.14	0.37	-0.03	0.7

On-diagonals are square roots of AVE

previously measured. All the analyses, conducted in Mplus 7, were performed on a
covariance matrix using MLR estimator [7], which is a maximum likelihood estimator with robust standard errors, adjusted for non-normality.

The goodness of fit of the models was assessed using the MLR Chi square statistic, that is asymptotically equivalent to Yuan–Bentler [91] T_2 test statistic, the comparative fit index (CFI) [13] and the root mean square error of approximation (RMSEA) [83].

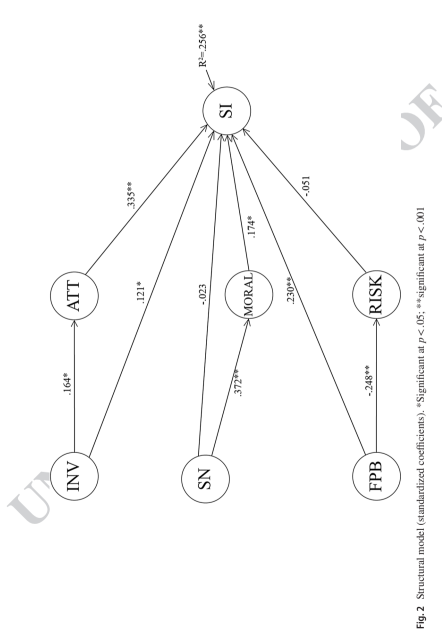
The measurement model proposed has seven continuous latent factors measured by 22 items in total. Subscription intention (SI) is measured by a scale of four items as well as attitude (ATT), involvement (INV), moral judgement (MORAL), perceived risk in online purchasing (RISK), and frequency of past behavior (FPB) constructs are measured by three items; finally, the subjective norms (SN) construct is measured by two items.

Although the Chi square was significant— χ^2 (N=453)=351.474, df=188, *p*<.001—all the other indices pointed to a good fit (RMSEA=.044; CFI=.959; TLI=.950). In addition, all the standardized factor loadings were significantly different from zero (*p*<.01) (see Table 1).

To assess the convergent validity of the measurement model we considered the 356 average variance extracted (AVE) and the composite reliability (CR). All the AVE 357 (ranging from .525 to .789) and CR values (from .745 to .918) were above the rec-358 ommended cut-off point [10, 40], thus suggesting a good internal consistency of 359 the measurement model. To assess discriminant validity, Fornell and Larcker [34] 360 suggest that the factors underlying the constructs should share a greater amount of 361 variance with their items than with the other constructs in the model. Therefore, the 362 square root of the AVE for each factor should be greater than the correlation with 363 other constructs. For all the constructs, the levels of the square root of AVE were 364 greater than the correlation involving the constructs, thus suggesting a good discri-365 minant validity of the measurement model (Table 2). 366

To this measurement model, we added the casual paths to test the hypotheses presented above. Figure 2 shows the structural model with four endogenous latent factors (SI, ATT, MORAL, RISK), three exogenous latent factors (INV, SN, FPB), and 22 observed variables. The structural model shows a good fit [44, 46]: χ^2 (N=453, df=197)=423.547, RMSEA=.050, CFI=.944 and TLI=.934.

Jo	urnal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELE	C-D-16-00136	Dispatch : 1-4-2019
					D. Sardanelli et a
Fable 3 Structural model standardized coefficient Standardized			Estimate	T value	Two-tailed p value
	SI o	n			
	AT	ГТ	0.335	5.409	0.000
	M	ORAL	0.174	3.036	0.002
	RI	SK	-0.051	-0.848	0.396
	IN	V	0.121	2.015	0.044
	SN	1	-0.023	-0.349	0.727
	FP	В	0.230	3.267	0.001

0.164

0.372

-0.248

2.741

5.968

-4.121

0.006

0.000

0.000

All the structural regression coefficients are significant (p < 0.05), except for those of RISK and SN on SI (see Table 3).

ATT on INV

MORAL on SN

RISK on FPB

SI is predicted by attitude, moral judgment, involvement and frequency of past behavior. More specifically, attitude (ATT) seems to be the best predictor of the intention to pay for a movie streaming service ($\beta = .335$). In turn, ATT is predicted by the involvement (INV) ($\gamma = .164$). In addition, the frequency of past behavior (FPB) exerts a positive effect ($\gamma = .230$) on SI as well as moral judgment (MORAL) ($\beta = .174$) and involvement (INV) ($\gamma = .121$).

The perceived risk in online purchasing (RISK) and the subjective norms (SN) however do not show a significant influence on SI. The social pressure component of the model, measured by the construct SN, positively affects the general moral judgment regarding illegal downloading ($\gamma = .372$) which in turn influences SI ($\beta = .174$). Finally, as expected, the frequency of past behavior (FPB) negatively influences the perceived risk in online purchasing (RISK) ($\gamma = .248$).

387 5.2 Multiple group analysis

We performed a multiple group analysis to evaluate the model described above in terms of two distinct groups based on different levels of media consumption.

To compare structural coefficients among different groups, the measurement 390 model needs to be the same in the groups identified and the items need to be 391 measured on the same scale across groups [26]. To evaluate the measurement 392 invariance of the model, we constrained the factor loadings to be equal across 393 groups (low media consumption and high media consumption). The multiple 394 group measurement model shows a good fit: χ^2 (total N = 453, low N = 192 and 395 high N = 261, df = 392) = 565.729, RMSEA = .044, CFI = .958 and TLI = .950, 396 suggesting that the measurement model is invariant. 397

Journal : SmallExtended 10660 An	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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Table 4Multiple group model(standardized coefficients)		Estimate	T value	Two-tailed p value
	Light media users			
	SI on			
	ATT	0.222	2.377	0.017
	MORAL	0.174	2.142	0.032
	RISK	-0.037	-0.427	0.669
	INV	0.301	3.221	0.001
	SN	0.101	0.941	0.347
	FPB	0.183	1.623	0.105
	ATT on INV	0.178	2.049	0.040
	MORAL on SN	0.296	3.748	0.000
	RISK on FPB	-0.322	-4.415	0.000
	Heavy media users			
	SI on			
	ATT	0.425	5.453	0.000
	MORAL	0.167	2.130	0.033
	RISK	-0.051	-0.669	0.504
	INV	0.024	0.325	0.745
	SN	-0.084	-0.961	0.337
	FPB	0.288	3.326	0.001
	ATT on INV	0.157	1.955	0.051
	MORAL on SN	0.447	6.187	0.000
	RISK on FPB	-0.203	-2.317	0.021

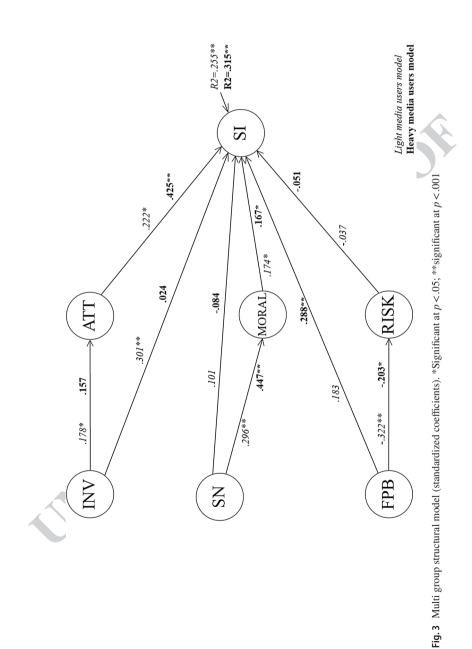
398 5.2.1 Light media users

The multiple group structural model fits the data well: RMSEA is .051, CFI is .941 and TLI is .933 with the $\chi^2 = 655.471$ (total N = 453, low N = 192 and high N = 261, df = 410). Regarding the group with a low media consumption (R² = .255), all the coefficients are significant (*p* < 0.05) except SN and RISK on SI, exactly like in the previous model (see Table 4).

However, the frequency of past behavior becomes a non-significant predic-404 tor factor of subscription intention ($\gamma = .183$). In the group with a low media 405 consumption, the best predictor of SI becomes the direct effect exerted by INV 406 $(\gamma = .301)$. Instead the influence of ATT is lower than in the general model 407 $(\beta = .222)$. With reference to the normative constructs, the moral judgements of 408 light media users' are less determined by subjective norms ($\gamma = -.296$), when 409 compared to the general sample. Lastly, FPB negatively influences the perceived 410 risk in online purchasing ($\gamma = -.322$) to a greater extent, while positively influ-411 encing to a lesser extent the intention of subscription to movie streaming service 412 $(\gamma = .183)$. The other parameters remain almost unvaried (Fig. 3). 413

Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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D. Sardanelli et al.



Journal : SmallExtended 10660 Article No : 9346 Pages : 26 MS Code : ELEC-D-16-00136 Dispat	h : 1-4-2019
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414 5.2.2 Heavy media users

In the group with a high media consumption ($R^2 = .315$), all the coefficients are significant (p < 0.05) except for SN and RISK on SI. In addition, the effect exerted by the involvement on ATT is very slightly non-significant (p = .051), while the direct effect of INV on SI disappears, becoming a non-significant predictor of this intention. The major predictor of SI is attitude ($\beta = .425$; general model $\beta = .335$, low model $\beta = .222$). SN affects the general moral judgment about the illegal downloading ($\gamma = .447$) to a greater extent than the general model and the light media users model. Finally, frequency of past behavior appears to have a greater influence on RISK ($\gamma = -.203$), than the general model and the light media users' model. At the same time, heavy media users show a stronger direct impact of FPB on SI ($\gamma = .288$). All other parameters remain almost unvaried (Fig. 3).

426 6 Discussion and implications

The results of this study show the high significance of attitude toward online pur-427 chasing in influencing this specific buying behavior (H1 supported). This is in line 428 with studies analyzing the intention to subscribe to music streaming services [17] 429 and also studies focused on digital piracy intention [69]. More interestingly, product 430 involvement seems to play a role in influencing the subscription intention of movie 431 streaming services both directly and indirectly (H2 and H3 supported). However, 432 this pattern appears to be slightly different when evaluated among light and heavy 433 media users respectively. Subscription intention by people with low media consump-434 tion is influenced more by their involvement in the movie category than by their atti-435 tude toward online shopping. Interestingly, the opposite happens among people with 436 a strong media consumption, as their subscription intention is mainly influenced by 437 the attitude toward online shopping, whilst a direct relationship between involve-438 ment and intention is nearly non-existent. This suggests that light media users, who 439 are less used to the online environment, rely more on external motivations-namely, 440 their involvement with films and TV series-to stimulate behavioral intention. Con-441 versely, among heavy media users, attitude toward online shopping is a much more 442 immediate antecedent of intention to actually engage in purchasing. The fact that 443 they were involved or not in the movie category is irrelevant to their propensity to 444 buy online. 445

This implies that the movie industry and media companies should focus on sources of consumer involvement, especially those related to product characteristics that lead to differentiation and may increase interest, such as Netflix's micro genre classification and associated personalized experiences. Stressing consumer involvement should be particularly effective among light media consumers, since, by enjoying the experience of movies more, they could develop a greater propensity to subscribe to a streaming service.

The normative framework regarding digital piracy was also found to have a positive influence on subscription intention (*H4 supported*). Unlike traditional TPB conceptualizations, this study highlights that subjective norms have almost no direct

impact on behavioral intention (H5 not supported). This finding is in line with other 456 studies employing TPB models (regarding online shopping or digital piracy) which 457 found the influence of subjective norms on behavioral intentions to be insignificant 458 [22, 55]. The influence of external social norms is instead mediated by the internal-459 ized ethical norms regarding digital piracy (H6 supported). While subjective norms 460 contribute to the moral judgement of the individual, they only indirectly affect 461 behavioral propensity. As Internet use and online shopping is mainly a private affair 462 [78], it is understandable that the perceived acceptance of digital piracy by peers can 463 lead to rejecting this behavior only if public disapproval succeeds in changing the 464 individual's mind first. In addition, perceived social sanctions exert a greater effect 465 in generating an internalized censure toward illegal downloading/streaming in heavy 466 media users than in the people with a low media consumption. It could be that the 467 emulation of heavy users inherent in using media, entails a more automatic inter-468 nalization of their peers' inputs. In a sense, parasocial interactions, which people 469 exhibiting massive media use are exposed to [37, 75], lead to a need to seek out 470 social influence and follow peer behaviors [32, 50]. 471

The fact that moral judgment is mainly explained by subjective norms could suggest that policy makers should give much more emphasis to strategies to prevent illegal downloads or streaming. They should show that unethical conduct has been progressively limited to a small number of individuals and that indeed most people usually buy this type of product. This descriptive exposition of the declining trend in digital piracy may be much more persuasive than the threat of legal action.

In addition, various studies [33, 80, 87] have shown that opinion leaders also tend 478 to use media to a greater extent. Thus, our study once again highlights the impor-479 tance of marketing policies aimed at opinion leaders and taking advantage of their 480 ability to diffuse the rejection of digital piracy. Heavy media users, as potential 481 informal influencers, could be activated by some kind of social reward for intense 482 word-of-mouth activities [60]. Unlike economic rewards, social rewards (social 483 acceptance, approval, respect, prestige, etc.) are intrinsic and non-monetary in 484 nature, and act as a source of gratification for the subject. Social rewards could be 485 activated by gamifying the word-of-mouth process (through collectible badges, lev-486 els, or trophies), by developing content-creation contests, by involving influencers in 487 advertising, or even by simply thanking users for their engagement. 488

Lastly, the frequency of the previous online purchasing of digital entertainment services is significant in explaining subscription intention (*H7 supported*), and its impact is bigger among heavy media users than among light media users. In fact, as we have already seen for the attitude toward online shopping, the habit of online shopping is more likely to translate into an actual propensity to buy when the user is accustomed to the online environment.

From a practical standpoint, the option of creating different versions of services (combining on-demand models and loyalty schemes) is consistent with the objective to generate familiarity in buying movies online. Perceived risk is partially explained by the frequency of past online purchases (*H9 supported*), however for the most part this construct has lost its significance, because it no longer seems to affect e-shopping behavior (*H8 not supported*), probably due to the increasing diffusion of e-commerce. This suggests that the media and telco companies could both stimulate

the first purchase, after the usual free trial periods, and create opt-out subscriptionbased programs, commonly reputed to be more risky.

504 Since the results of the multiple group analysis highlight the lower sensitivity of 505 light media users' behavioral intention to attitude, habit and social norms, it is also 506 more important to enable this type of consumer to become accustomed to movie 507 streaming services, by offering them economic rewards, such as vouchers (also com-508 binable ones) and gift awards for the subscription.

Marketing actions addressed at heavy and light media users could thus complement each other. On the one hand, marketers need to reach and mobilize heavy media users through social rewards, pushing them to be advocates of the streaming service, on the other, firms should motivate light media users by means of differentiation, personalization and interactivity of the service, and by providing them with instrumental benefits for making a subscription.

515 **7** Conclusions, limitations and further research

The consumption of illegal copies of digital movies has been a significant threat to the movie industry since the late 1990s. Despite the entertainment industry's efforts to mitigate this practice, the issue is still important. The typical countermeasures of illegal download/streaming of digital services have often been ineffective [70, 86].

We contribute to the literature by focusing on the factors influencing a user's intention to subscribe to a movie streaming service. To the best of our knowledge, no research has focused on this behavioral intention within a framework that explicitly incorporates the availability of illegal channels of movie acquisition.

The fundamental structure of the proposed model is based on the TPB, and was 524 chosen because it effectively classifies antecedents of behavioral intention into sig-525 nificant dimensions, applicable to any type of behavior. This paper thus gives partial 526 confirmation to previous studies [69, 85, 88] in showing that TPB is appropriate 527 in investigating the purchasing behavior of digital entertainment services. We have 528 adapted and extended this theory to make it more effective in explaining conduct in 529 online contexts when ethical concerns play a major role. The insignificant influence 530 of subjective norms on intention further corroborates this effort to extend the origi-531 nal model. In fact, the specificity of online subscription downsizes the role of per-532 ceived social norms, while highlights that internal moral judgements are prominent 533 for this type of behavior [5]. Social norms can affect behavioral intention only to the 534 extent that they induce private acceptance in the individuals and not simply public 535 compliance. In addition, we distinguish two components of perceived control of the 536 subscription behavior, namely the perceived risk and the frequency of past behavior. 537 The former has been found to have a little impact on the actual intention, while the 538 latter counts most. This result outlines that the increasing competences of online 539 users has corroded previous generalized concerns about privacy and safety. 540

In addition, this pattern of relationships between the variables in this nomological network seems stronger by dividing users regarding their media consumption. The greater explained variance of subscription intention in the model of heavy media users shows that for this type of consumers, subscribing to a legal streaming service

Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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is more deliberate, involving a strong attitudinal preference and familiarity with the 545 Internet environment. Instead, for light media users, the attitudes and frequency of 546 previous past behavior are still important predictors of behavioral intention, but not 547 as strong as for heavy media users. In fact, for light media users, the involvement of 548 consumers in the movie category takes on much greater importance than for heavy 549 media users. When consumers are less interested in media consumption, they engage 550 in the subscription of a streaming service in a more unsystematic way, and the most 551 important determinant of their behavioral intention appears to be their interest in the 552 movie category. It would thus be interesting for future research to look at the direct 553 relationship between attitude beliefs and the actual behavior, without the mediation 554 of behavioral intention. 555

One limitation of this study lies in its use of a sample from a single country 556 (Italy) where the largest services of on-demand streaming media were launched less 557 than three years ago and levels of digital piracy are still quite high [48]. Both cross-558 cultural and longitudinal research is needed as the illegal consumption of films is 559 a global issue which constantly changes over time. The model developed for this 560 research can be further refined and applied to other industries (e.g. music and pub-561 lishing) that are still having to deal with the significant impact of digital piracy and 562 in which distribution models based on streaming or other forms of temporary access 563 can help to mitigate this phenomenon. 564

Further research is thus warranted to substantiate the link between the moral judgment (and associated social norms) on digital piracy and the legal purchasing of films and TV series. It would be equally interesting to gain a better understanding of the antecedents of purchasing attitudes, especially the consumer involvement in products.

The present research gives also some indications on employing different para-570 digms in studying the willingness to pay for streaming services. One promising 571 direction of research would be investigating this phenomenon through the lens of the 572 cognitive dissonance framework [73]. This means to further explore how the need 573 to reduce the conflict between personal values (i.e. beliefs of inappropriateness of 574 piracy behaviour) and individual benefits derived from piracy behaviour affects the 575 intention to subscribe legal streaming services. In particular, streaming-based piracy 576 practices provide new instantiations of the techniques of neutralization that the digi-577 tal pirates adopt in order to reduce the cognitive dissonance arising from their mis-578 behavior [74]. Future research could also shed light on the stage in which these self-579 justification processes come into place (i.e. before engaging in digital piracy or after 580 committing the act), and how policy makers can contrast them. 581

From a managerial perspective, our study suggests that the "conversion" of digi-582 tal pirates into online buyers should be stimulated by both government policy and 583 marketing communications which focus on offering better value for consumers than 584 illegal downloads or streaming. This is in line with recent contributions [28, 70], 585 who recommend strategies that provide a superior quality of alternatives than previ-586 ously based coercion. Lastly, the significance of past behavior combined with the 587 above-mentioned factors also highlights the need to further analyze the effectiveness 588 of both social and economic rewards, also considering the differences between light 589 and heavy media users. 590

Journal : SmallExtended 10660 Article No : 9346 Pages : 26 MS Code : ELEC-D-16-00136 Dispatch : 1-4-2019	Journal : SmallExtended 10660	Article No : 9346		MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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Journal : SmallExtended 10660	Article No : 9346	Pages : 26	MS Code : ELEC-D-16-00136	Dispatch : 1-4-2019
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