Does too much love hinder innovation? Family involvement and firms’ innovativeness in family-owned Small Medium Enterprises (SMEs)

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Abstract Current literature suggests that family involvement has an impact on firms’ innovation propensity, but it does not yet seem able to explain in which conditions. Adopting a curvilinear model, (Olson’s circumplex model of family) this research demonstrates that the family’s cohesion and flexibility levels play a significant role in the relationship between family involvement and firm innovation propensity. Moreover, by investigating a sample of SMEs (N=125) quantitatively, this paper also highlights that a curvilinear model shows a better fit (in comparison to linear models) for explaining the family involvement impact on innovation propensity. Finally, implications for both scholars and practitioners are discussed.

¿Demasiado amor obstaculiza la innovación? Participación familiar e innovación de las empresas en pequeñas y medianas empresas (PYME) de propiedad familiar.

Resumen La literatura actual sugiere que la participación familiar tiene un impacto en la innovación empresarial, pero no puede explicar en qué condiciones. Adoptando un modelo curvilineo (el modelo de familia circunplex de Olson) esta investigación demuestra que los niveles de cohesión y flexibilidad de la familia juegan un papel importante en la relación entre la participación familiar y la propensión a la innovación empresarial. Además, al investigar cuantitativamente una muestra de PYME (N = 125), este trabajo también muestra que un modelo curvilineo muestra un mejor ajuste (en comparación con los modelos lineales) para explicar el impacto de la participación familiar en la propensión a la innovación. Finalmente, se discuten las implicaciones académicas y prácticas.

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Introduction

Family firms have always shown an ambivalent relationship with innovation dynamics. Some scholars found a negative relationship between family business and innovation propensity (Block, 2012; Chen, Hsu, 2009; Chrisman, Patel, 2012); others conversely found a positive relationship (Gudmundson et al., 2003; Kim et al., 2008; Llach, Nordqvist, 2010). Therefore, literature is still inconclusive and seldom suggests an explanation of the relationship between family involvement and innovation levels. On one side, both long-term orientation (Munoz-Bullon et al., 2011; Dieguez-Soto et al., 2016) and social capital could foster the development of new products and processes (Llach, Nordqvist, 2010; Chen, Hsu, 2009; De Massis et al., 2015). On the other side, risk aversion (Chen, Hsu, 2009) and reluctance to make ‘horizontal’ partnerships (Dohannels, Froling, 1999) could negatively impact the overall innovation rate.

Occasionally literature is even contradictory: for instance, non-family members’ exclusion from strategic decisions seems to lead to both negative (Zahara, 2005) and positive (Madanoglu et al., 2016) outcomes in innovation rate. Finally, as suggested by Sciascia et al., (2013), innovation propensity seems to change over time (Zellweger, Sieger, 2012), but literature lacks of an explanation of this specific feature.

In general, current literature calls for new insights into to what extent, and how, the internal environment of the family affects the governance of the family firm and the family’s pursuit of economic and non-economic goals (Arzubia et al., 2019; Daspit et al., 2017; Madanoglu et al., 2016). Although some authors (De Massis et al., 2013; Sirmon & Hitt, 2003) highlight the influence of family involvement on firm’s innovation rate, such influence is one of the less understood determinants in the innovation propensity of family firms (Duran et al., 2016). Recently, De Massis and colleagues (2015) affirm that the conditions in which the family has an impact on innovation are still unclear, and research has until now led to inconclusive findings (Craig, Moores, 2006; Morck et al., 2000). Some authors (see for instance Carnes, Ireland, 2013) underline the heterogeneity of families; in that different family firms have different innovative outcomes, but they have been (until now) unable to explain. An as of yet unanswered question is “if familiness [i.e. the outcome of family-firm overlapping] helps both stabilizing and enriching processes, but these have opposite effects on innovation, under what conditions does each process prevail?” (Penney, Combs, 2013, 1422).

Given this theoretical scenario, the purpose of this paper is to explore how and to what extent different levels of family involvement affect business innovation. In order to achieve this goal, limitations shown by the current organizational literature suggest the use of other theoretical approaches. For instance, family science, and social psychology of the family especially, can help to explain family processes and performances (such as innovation propensity), as claimed by previous literature (James et al., 2012, Dyer, Dyer, 2009). To date, this approach has had a limited impact on family business literature (for a review, see Daspit et al., 2017). By applying Olson’s circumplex model to the family firms (Olson, 2000; 2011), this research posits that the family’s cohesion and flexibility levels play a significant role in the relationship between family involvement and firm innovation propensity. In doing so, this paper highlights a curvilinear relationship between family involvement and firm innovation propensity, as theoretically supposed by previous literature (Penney, Combs, 2013; Sciascia et al., 2013; Daspit et al., 2017).

This paper contributes to the current literature in a threefold way.

Highlighting a curvilinear relationship between family involvement and propensity for innovation, this paper provides an explanation of the limitations shown by previous theoretical ‘linear’ approaches in explaining this relationship.

Furthermore, highlighting the different ways and intensity of family involvement in the business, this paper addresses family firms’ heterogeneity, as advocated by current literature (Melin, Nordqvist, 2007; Sciascia et al., 2013).

Finally, the circumplex model is widely used by counsellors and practitioners in their professional activity. By showing that this approach is also suitable for investigating family firms dynamics academically, this paper builds a bridge between the currently (and too often) separate worlds of scholars and practitioners.

Theoretical background

Family business literature has frequently highlighted the impact of family’ involvement on firm innovation rate (for a literature review see De Massis et al., 2013). Unfortunately, research has until now failed to find a linear correlation between involvement and innovation: several scholars acknowledge this theoretical gap (Padilla-Melendez et al., 2015; Wright &Kellermans, 2011), in spite of the fact that many theories have attempted to support such a correlation.

For example, ‘familiness’ (Habbershon et al., 2003), is a variable that can differentiate and characterize the firm, resulting in a competitive
advantage, as suggested by the resource-based view (RBV) (Habbershon et al., 2003; Sirmon and Hitt, 2003; Habbershon and Williams, 1999; Barney, 1991). Recently, Arzubiaga and colleagues (2019) found that family involvement decreases the positive impact on exploratory innovation, but does not improve the impact on exploitative innovation, unlike expected. Cassia et al (2011) found that shared family values, the desire to defend family reputation and high level of communication among family members are enabling factors for innovation. Conversely, a higher level of risk aversion, less professional management and closeness to the external environment seem to be obstacles in innovation development. However, these authors also affirm that “a number of the proposed factors do not appear to discriminate successful from unsuccessful New Product Development processes” (Cassia et al., 2011, 10). Unfortunately, they are not able to explain these findings, advocating for a better understanding of the family dynamics which underline the innovation processes.

Research based on stewardship theory (Davis, Schoorman, and Donaldson 1997) suggests that family members develop a strong sense of belonging and identification with their own family, and thus they are seldom engaged in opportunistic behaviours. The distinctive stewardship orientation of family versus non-family firms may idiosyncratically affect the characteristics of the product innovation process (De Massis et al., 2015). Following this approach, Kellermans and colleagues (2012) introduced the concept of family members reciprocity. In their view (see also Astrachan et al., 2002; Klein et al., 2005), reciprocity, by triggering altruistic dynamics and knowledge sharing among family members (Eddleston, Kellermans, 2007), fosters innovation rate. However, their research does not fully support the hypothesis. Their conclusion is that the influence of family involvement on innovation propensity is a complex phenomenon, which does not follow a linear relation, and could result both in positive and negative outcomes.

Literature suggests that also Agency Theory does not show a good fit for explaining high/low innovation rate. On one hand, this approach suggests that a typical value that is considered to significantly influence the dynamics of family firms is altruism (Dyer, 2003; Shulze et al., 2001). As argued by Shulze et al. (2001), altruism leads family members to be considerate of one another, promote and sustain the family bond; and this in turn promotes loyalty, commitment to the family firm’s long-term prosperity and knowledge sharing. On the other hand, in a family firm, the Principal and the Agent are often the same person, and altruism could affect strategic choices about innovation. For instance, hiring a next generation member who is not properly skilled and, as a consequence, undermining knowledge improvement and eventually hindering the innovation rate. Moreover, literature investigating the decentralization of strategic decisions to non-family members is still inconclusive: this kind of delegation could have both negative (Zahara, 2015) and positive (Madanoglu et al., 2016) consequences for innovation.

Finally, research based on Behavioural Theory suggests that family firms are strongly focussed on maintaining strategic control among family members. For instance, some authors (Astrachan and Jaskiewicz 2008; Zellweger and Astrachan 2008), highlight the relevance of non-economic goals as development and conservation of socio-emotional wealth (SEW) for the family (Gomez-Mejia et al., 2007). Berrone and colleagues affirm that “family firms are typically motivated by, and committed to, the preservation of their SEW, referring to non-financial aspects or “affective endowments” of family owners” (Berrone et al., 2012, p. 259). However, literature suggests that there is also a dark side of involvement that can lead to opportunism, complacency and blind faith (Eddleston & Kidwell, 2012; Ferrari, forthcoming; Steier, 2001; Sundaramurthy, 2008), and can also negatively affect proactive stakeholder engagement (Kellermans et al., 2012). More recently, Dieguez-Solo et al. (2016), analyse the relationship between family involvement and innovation through the SEW lens. They find that this relationship is not entirely clear, leading to negative results in short-term exploration, but positive in long-term exploitation.

In summary, organizational literature hasn’t yet answered the question: in a family firm, in which conditions does family involvement foster (or hinder) firm innovation propensity? This paper suggests that current literature fails to explain the innovation process because it searches for a direct relationship between family involvement and innovation levels. Chrisman et al. (2014b) posit that the difference in outcomes could be due to a complex system of factors like continuity, command, community and
connections, requiring a non-linear approach in order to explain the outcomes of family involvement. An alternative, psychological approach would therefore suggest that the relationship between family involvement and firm innovation propensity could be curvilinear rather than linear: too high or too low cohesion/flexibility levels could undermine the propensity to innovation. Thus, drawing on social psychology of the family, this research adopts the circumplex model (Olson, 2011; see Figure 1 below), a curvilinear model of the family involvement.

The Circumplex model

Social psychology of the family literature shows that family flexibility/adaptability plays a prominent role in ensuring some desired organizational outcomes such as reciprocity, knowledge development and, more in general, balanced relationships between family members (Olson, 2000; Michael-Tsabari, Lavee, 2012). Every situation experienced by a family can be defined by assessing two different and variable family features: its cohesion (how self-oriented the family is) and its flexibility or adaptability (how changeable and adaptable the relationships within the family are; for an assessment of these dimensions, see also Beavers & Hampson, 1995; Olson, 2000; 2011; Michael-Tsabari, Lavee, 2012). Family cohesion is defined as “the emotional bonding that family members have towards one another” (Olson, 2000: 145), and family flexibility refers to the “amount of change in [the family’s] leadership, role relationships and relationship rules” (Olson, 2000: 147).

![Figure 1](image)

Figure 1 The circumplex model (source: Olson, 2000).

Regarding the different levels of cohesion, a family could be: disengaged, separated, connected, or enmeshed. A very low cohesion level (disengaged family) is characterized by lack of commitment, antagonism among family members, and a general family trend for expulsion and/or escape. Disengaged family systems are composed of highly independent members who have little or no attachment or commitment to the family. Members often “do their own thing” without seeking support or guidance from other family members (Olson, 2000: 147).

A low or moderate cohesion level (separated family) is characterized by strong individualism, competition for the resources, and infrequent communication among members (both qualitative and quantitative). A medium-high or high cohesion level (connected family) is characterized by commitment but at the same time respect for individual needs and career/life paths and full support (both economical and emotional) of members’ autonomy. Finally, a very high cohesion level (enmeshed family) is characterized by the collective prevailing over individuals; strict resource sharing; continuous boycotting and undermining of members’ autonomy.

Moreover, regarding the different levels of internal relationships, flexibility/adaptability, a family could be: strict/rigid, structured, flexible/versatile, or chaotic. A very low flexibility level (rigid family) is characterized by un-modifiable role/job descriptions, and recursive dynamics (both affective and relational). In a family characterized by low or moderate flexibility level (structured family) the family system, especially the senior, strictly controls the affective and relational features, restricting and norming them. A high flexibility level (flexible family) is characterized by a flowing relational system, and is well suited to different situations. The leadership is circulating, and makes the most of the juniors (for example, their skills or attitudes). A very high flexibility level (chaotic family) is characterized by a lack of reference points, the relational system is neglected, and the seniors do not provide guidance. Each dimension/variable (both cohesion and flexibility) could be described in a curvilinear graph, whose extreme values are negative (dysfunctional). Due to the aforementioned familiar dimensions/variables, given the different values of both cohesion and flexibility, each combination could result in 16 different kinds of family. Among these 16 types, family businesses experience the highest likelihood of positive outcomes in families which are balanced, that is at the same time both connected/separated and flexible/structured (Michael-Tsabari, Lavee, 2012).

The circumplex model has been previously applied in order to investigate several family features and family firms’ performance (for a review, see Daspit et al., 2017). Lee (2006)

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investigated the impact of balanced cohesion and flexibility on job satisfaction; Nosé, Korunka, Frank, & Danes (2015) found that balanced family structures reduce relationship conflict within the family. Additionally, circumplex research shows that balanced levels of cohesion and flexibility help the family firm to survive through business transmission (Labaki, 2011). More generally, balanced family structures lead to positive outcomes in family performance (Zody, Sprenkle, MacDermid, & Schrank, 2006) and even ensure success over multiple generations (Michael-Tsabari & Lavee, 2012). As a conclusion, ongoing literature supports the application of the circumplex model to family business. However, as remarked on by Daspit and colleagues “these studies tend to address the impact of only one or two extreme family structures on family firms [...]” Ciceri (2009) thus potentially overlooking family system effects that a more detailed and nuanced application of circumplex theory might uncover” (2017, 13).

Regarding firm innovation levels, as a curvilinear model, Olson’s circumplex model seems well suited for explaining the impact of family involvement on the firm’s innovation propensity: as suggested by previous literature, unbalanced/dysfunctional situations could lead to negative outcomes, also for innovation propensity.

Thus, it is possible to set the following hypothesis:

**H1:** Family firms in an unbalanced situation (rigid, chaotic, disengaged or enmeshed) show lower levels of innovation propensity compared to firms in balanced situations.

### The research

The survey was carried out on a sample of Italian family SMEs (N=125). These firms are characterized by a full overlapping between ownership, family, and management; furthermore, in these firms (at least in the smallest ones) the owners are often directly involved in production (Ward, 1987; Gersick et al., 1997; Tagiuri, Davis, 1996). This kind of firm was chosen due to the fact that they are the most widespread type in the Italian context (Bugamelli et al., 2012; Pellegrino and Zingales, 2014; see also the general framework of Curimbaba, 2002).

The sample

In order to select the participants, the research was carried out with the help of a young entrepreneurs association (‘Giovani Imprenditori Confindustria’). Starting from the association’s database, an exploratory mailing list was formed in order to collect the consensus to participate in the research.

Following this, a second more specific mailing was done in order to find the firms with two specific characteristics:

1. A single family must share at least 50% of the ownership;
2. The strategic decisions must be managed by the family

The data gathering started at the beginning of November, 2017, and was completed by the end of April 2018; 125 questionnaires were collected.

### The methodology

Innovation propensity was measured using the Organisational Innovativeness Questionnaire (Wang, Ahmed, 2004). This tool is a well-developed and validated measurement instrument of organisational innovation propensity, based on five factors:

- **Product innovativeness**, defined as “the novelty and meaningfulness of new products introduced to the market in a timely fashion” (Wang, Ahmed, 2004, 304). Item example: “In new product and service introductions, our company is often first-to-market”.
- **Market innovativeness**, defined as “the newness of approaches that companies adopt to enter and exploit the targeted market” (Wang, Ahmed, 2004, 305). Item example: “In comparison with our competitors, our products’ most recent marketing programme is revolutionary in the market”.
- **Process innovativeness**, defined as “an organisation’s ability to exploit their resources and capabilities, and most importantly, the ability to recombine and reconfigure its resources and capabilities to meet the requirement of creative production” (Wang, Ahmed, 2004, 305). Item example: “We are constantly improving our business processes”.
- **Behavioural innovativeness**, “demonstrated through individuals, teams and management that enable the formation of an innovative culture, the overall internal receptivity to new ideas and innovation” (Wang, Ahmed, 2004, 305). Item example: “In our company, we support individuals who do things in a different way”, and
- **Strategic innovativeness**, defined as “an organisation’s ability to identify external opportunities in a timely fashion and match external opportunities with internal capabilities in order to deliver innovative products and explore new markets or market sectors” (Wang, Ahmed, 2004, 306). Item example: “Key executives of the firm are willing to take risks to seize and explore “chancy” growth opportunities”.

Family cohesion and flexibility was measured with the short Italian version of Olson’s FACES IV.
Medium Enterprises (SMEs), Ferrari, F.

Empirical evidence, the relationship between the first generation is often perceived as a threat to lower. Literature suggests that innovation is always perceived as disorganized).

• Each of us feels involved in the other family members’ lives”;
• In family relationships, each of us plays a strictly defined role”;
• Our family explores different work-related problem-solving methods/ ways to solve problems) and
• In our family we always seem disorganized”.

The relationship between family situation and innovation propensity was measured with a correlation test. Moreover, statistically significant relationships were also measured with a regression analysis test.

Empirical evidence (Zahra, 2005; Duran et al., 2016; Zellweger, Sieger, 2012) suggests that when the first generation is still active in the family firm past history (Dyer & Whetten, 2006), and this fact could even lead to organizational failure (Haveman, Khaire, 2004). However, further evidence suggests that the type of involvement matters more than the involved generation (Arzubiaga et al., 2019). Given this ambiguous empirical evidence, the relationship between the family generation and the innovation propensity was controlled using an ANOVA test.

Findings

Statistical analysis based on the available 125 returned, correct, and complete questionnaires shows the following results. These findings support a negative correlation between the overall organizational innovation propensity and both enmeshed families (-.275) and chaotic families (-.402). Enmeshed families show also a stronger negative correlation with Product Innovation (-.435). Chaotic families also show a negative correlation both with Strategic Innovation (-.330) and Process Innovation (-.373). Disengaged families show a significant negative correlation with Strategic Innovation (-.300). Finally, rigid families show no correlation with the overall organizational innovation propensity level. For each statistically significant correlation, a linear regression was calculated to predict innovation level based on specific family situation.

Findings suggest a significant regression equation was found for enmeshed business families in affecting overall Innovation ((F 1, 124) = 19.537, p>.05), with an R² of .0129; constant = 3.327 – 0.10 (enmeshment)) and Product Innovation especially ((F 1, 124 = 29.016, p>.05), with R² of 0.1830; constant = 3.529 – 0.187 (enmeshment)). For each point of enmeshment level measured with the Italian short version of Olson’s FACES IV, overall family firm Innovation decreased by 0.10 and Product Innovation level decreased by 0.19. Findings also show that a significant regression equation was found for chaotic business families in affecting overall Innovation ((F 1, 124) = 23.938, p>.05), with an R² of .1550; constant =

Table 1 Correlation matrix between variables

<table>
<thead>
<tr>
<th></th>
<th>Enmeshed</th>
<th>Chaotic</th>
<th>Disengaged</th>
<th>Rigid</th>
<th>Cohesion</th>
<th>Flexibility</th>
<th>Innovation</th>
<th>Product</th>
<th>Market</th>
<th>Strategic</th>
<th>Process</th>
<th>Behavioural</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enmeshed</td>
<td>1</td>
<td>0.3072</td>
<td>0.1186</td>
<td>-0.0053</td>
<td>-0.2609</td>
<td>-0.2728</td>
<td>-0.2753***</td>
<td>-0.3065***</td>
<td>0.3037</td>
<td>0.0667</td>
<td>-0.2347</td>
<td>0.1045</td>
</tr>
<tr>
<td>Chaotic</td>
<td>0.3072</td>
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<td>0.5137</td>
<td>0.1186</td>
<td>-0.2114</td>
<td>-0.3722</td>
<td>-0.402***</td>
<td>-0.0759</td>
<td>0.1237</td>
<td>-0.1397</td>
<td>-0.2214</td>
<td>0.0211</td>
</tr>
<tr>
<td>Disengaged</td>
<td>0.1186</td>
<td>0.5137</td>
<td>1</td>
<td>0.1186</td>
<td>-0.4732</td>
<td>-0.3153</td>
<td>-0.169</td>
<td>-0.1003</td>
<td>0.0268</td>
<td>0.1997</td>
<td>0.0214</td>
<td>0.0731</td>
</tr>
<tr>
<td>Rigid</td>
<td>-0.0053</td>
<td>0.1186</td>
<td>0.5137</td>
<td>1</td>
<td>0.064</td>
<td>0.2776</td>
<td>0.0172</td>
<td>0.0064</td>
<td>0.2776</td>
<td>0.1997</td>
<td>0.0214</td>
<td>0.0731</td>
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<tr>
<td>Cohesion</td>
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<td>0.5137</td>
<td>0.1186</td>
<td>1</td>
<td>0.0217</td>
<td>-0.403***</td>
<td>-0.1397</td>
<td>0.2076</td>
<td>0.1593</td>
<td>0.4691</td>
<td>0.0286</td>
</tr>
<tr>
<td>Flexibility</td>
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<td>0.1186</td>
<td>0.5137</td>
<td>0.1186</td>
<td>0.0217</td>
<td>1</td>
<td>-0.169</td>
<td>-0.1003</td>
<td>0.0268</td>
<td>0.1997</td>
<td>0.0214</td>
<td>0.0731</td>
</tr>
<tr>
<td>Innovation</td>
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<td>-0.402***</td>
<td>-0.169</td>
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<td>0.0268</td>
<td>0.1997</td>
<td>1</td>
<td>0.0045</td>
<td>0.0286</td>
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<td>1</td>
<td>-0.0045</td>
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<td>0.0177</td>
<td>0.0257</td>
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<td>-0.3065***</td>
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<td>0.0198</td>
</tr>
<tr>
<td>Process</td>
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<td>-0.3733***</td>
<td>-0.2622</td>
<td>0.0667</td>
<td>0.1848</td>
<td>0.3261***</td>
<td>0.7268</td>
<td>0.2224</td>
<td>0.0577</td>
<td>0.3148</td>
<td>0.487</td>
<td></td>
</tr>
<tr>
<td>Behavioural</td>
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<td>-0.0731</td>
<td>-0.0852</td>
<td>0.1257</td>
<td>0.3017***</td>
<td>0.7007</td>
<td>0.0179</td>
<td>0.3732</td>
<td>0.1098</td>
<td>0.487</td>
<td>1</td>
</tr>
</tbody>
</table>

N=126; *** significant for α = .05, * significant for α = .01
3.362 -0.135 (chaotic situation)). Strategic Innovation ([F 1, 124 = 15.249, p<.05], with R² of 0.1023; constant = 3.284 - 0.183 (chaotic situation)), and Process Innovation ([F 1, 124 = 20.075, p<.05], with R² of 0.1323; constant = 3.3845 - 0.213 (chaotic situation)). For each point of chaotic situation level measured with the Italian short version of Olson’s FACES IV, family firm Innovation decreased 0.16, Strategic Innovation level decreased by 0.10 and Process Innovation level decreased by 0.21.

Furthermore, findings show that a significant regression equation was found for disengaged business families in affecting Strategic Innovation ([F 1, 124) = 12.321, p<.05], with an R² of .083; constant = 3.218 -0.149 (disengaged situation). For each point of disengaged situation level measured with the Italian short version of Olson’s FACES IV, family firm Strategic Innovation decreased by 0.08.

In general, family cohesion and flexibility show no significant correlation with the organizational innovation propensity level. However, flexibility shows a positive correlation with Process and Behavioural Innovation (.33 and .30 respectively). Once more, for these statistically significant correlations, a linear regression was calculated to predict innovation level based on flexibility level of the family situation.

Findings show that a significant regression equation was found for flexible business families in affecting Process Innovation ([F 1, 124 = 14.753, p<.05], with R² of 0.10; constant = 2.412 + 0.353 (flexibility)) and Behavioural Innovation ([F 1, 124 = 12.413, p<.05], with R² of .083; constant = 2.246 + 0.339 (flexibility)). For each point of flexibility level measured with the Italian short version of Olson’s FACES IV, family firm Process Innovation increased by 0.35 and Behavioural Innovation increased by 0.34.

Given these results, H1 (Family firms in an unbalanced (rigid, chaotic, disengaged or enmeshed) situation show lower levels of innovation compared to firms in balanced situations) is supported with the exception of a rigid situation. Moreover, the sample shows no difference in organizational innovation propensity controlling for the current owner generation (see Table 2).

### Discussion

**Theoretical contributions**

Due to the limitations previously shown by organizational literature in explaining how family involvement affects the firm’s innovation rate, this paper fills a theoretical gap shifting the focus from the organizational to the psychological dimension. However, a circumplex model does not replace previous theoretical approaches, but provides a complementary explanation for the relationship between family involvement and innovation propensity. Resource-Based View and Behavioural Theory in particular are effectively complemented by the circumplex model.

Previous research suggested that the Resource Based View does not show a good fit for explaining negative outcomes (Cassia et al., 2011). Literature (Arzubiaga et al. 2019; Minichilli et al. 2010) suggests that family involvement may have a negative impact on innovation propensity due to the level of heterogeneity of managerial knowledge and skills (see also Cruz, Nordqvist, 2012), but the dynamic behind this impact is not yet clear. This research suggests that only extreme scores on the cohesion dimension of the circumplex model (i.e. enmeshed and chaotic family), are negatively associated with positive outcomes due to a over-involvement or an insufficient involvement of the family in the firm. Hence, such unbalanced situations could explain the lack of social capital (e.g. network with stakeholders) and human capital (e.g. skills and knowledge) development, dimensions considered strategic by RBV in innovation propensity. For example, enmeshed and strict/rigid situations could hinder the construction of a network of relationships and strategic partnership (social capital), and boycott the next generations’ work experience (e.g. outside the family firm) and their

| Table 2 | Organizational Innovativeness controlling for generation- average values*. |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Current generation | Product Innovation | Market Innovation | Strategic Innovation | Process Innovation | Behavioural Innovation | Innovativeness |
| First | 3.4 | 3.1 | 3.3 | 3.5 | 3.6 | 3.4 |
| Second | 3.2 | 2.6 | 2.9 | 3.6 | 3.3 | 3.2 |
| Third or next | 2.9 | 2.7 | 2.8 | 3.6 | 3.1 | 3.1 |
| Sample | 3.2 | 2.8 | 3.0 | 3.6 | 3.3 | 3.2 |

* all values are expressed in a range from 1 to 5; a = .05; p= 0.204

development of skills and autonomy (human capital).

In addition, this research suggests that the circumplex model helps in explaining the limitations of Behavioural Theory. For instance, striving for control maintenance could undermine the next generation’s autonomy and development (Ferrari, 2019; 2017). Recent literature adopting a SEW approach in investigating family firm innovation (see for instance Dieguez-Soto et al., 2016), found a mixed impact (both positive and negative) from family involvement. Moreover, previous literature describes but does not explain heterogeneity in striving for socioemotional wealth (Chrisman & Patel, 2012), for instance analyzing how socioemotional wealth evolves over generations (Berrone et al., 2012). This study suggests that a limitation in SEW literature could be that it does not consider different levels and types of family involvement. Indeed, cohesion levels which/that are too high, resulting in an enmeshed family, could explain negative effects on the relational system, and consequently generating differences in the extent to which family and non-family firms invest in innovation and the way they manage the innovation process, as suggested by literature (De Massis et al., 2015). In other words, this research suggests that too much or too little attention to socioemotional wealth leads to negative outcomes in family firm innovation propensity.

Beyond the adopted theoretical approach, one major criticism of family business literature is that family firms have been treated as a homogeneous population, as highlighted by some authors (Melin, Nordqvist, 2007; Sciascia et al., 2013). Literature often reflects the underlying heterogeneity of family businesses (e.g., Chrisman, Chua, Pearson, & Barnett, 2012), heterogeneity that forces researchers to go beyond a simple family versus non-family dichotomy to explain why the overlapping between the family and the business has different effects in different family firms. This paper highlights that, considering the levels of cohesion and flexibility, the heterogeneity of family businesses can result in (up to sixteen) different situations, each potentially different from the others regarding the impact on business performance.

In summary, previous theoretical approaches have offered suitable explanations for innovation propensity in balanced situations (separated, connected, structured, flexible/versatile family and all combinations of these), while the circumplex model shows a better fit in also explaining the (scarce) innovation propensity in unbalanced situations (enmeshed, disengaged, and chaotic). Furthermore, by specifically measuring the levels of involvement and flexibility of entrepreneurial families, the circumplex model seems to be more accurate in addressing firm heterogeneity, as advocated by recent (and current) literature (Madanoglu et al., 2016; Arzubiaga et al., 2019).

**Specific empirical contributions**

This paper provides evidence that unbalanced families show the lowest innovation propensity levels: accordingly with Hypothesis 1, balanced levels of family cohesion and flexibility show no significant correlation with the overall organizational innovation propensity level. Furthermore, by identifying specific correlations between factors, it is therefore possible to design targeted interventions in order to improve innovation (see below for practical implications).

For instance, flexibility shows a positive correlation with Process and Behavioural Innovation (.33 and .30 respectively). This fact could be explained by considering that innovation in processes and behaviours demands new ways to face organizational routines: hence, flexibility seems to show a good fit in ensuring that organizational outcomes are achieved. The effects of some flexibility-fostering managerial practices, (e.g. job rotation: Ortega, 2001) and other similar human resource innovations (e.g. horizontal rather than vertical internal career), on performance have been documented (Ichniowsky et al. 1996, 1997, 1999).

In contrast, cohesion shows a weak, but negative correlation with Product Innovation (-.21). ‘Product innovativeness’ is most often referred to as ‘perceived newness, novelty, originality, or uniqueness of products’ (Henard and Szymanski, 2001): all these features are competence-based and derived from an intimate knowledge of materials and their characteristics. Thus, product innovation is also grounded on knowledge sharing and training activities with non-family members and/or consultants, and cohesion could hinder that processes. Therefore, these findings suggests that, even in a balanced family, cohesion undermines ‘product innovativeness’.

Disengaged families show a significant negative correlation with Strategic Innovation (-.30), and a weak negative correlation with Process Innovation (-.26). Disengaged family systems consist of family members who are not cohesive and have little or no family loyalty, thus undermining ‘behavioural innovativeness’ (both at individual and team levels), which in contrast demonstrates management’s willingness to change, and commitment to encouraging new ways of doing things, as well as the willingness to foster new ideas (Rainey, 1999). At the same time, ‘process innovativeness’ is fostered by contributions in terms of ideas, new ways of doing things, desire for both exploitative and explorative dynamics. Individuals who fulfil these
ambidextrous roles might face tensions in terms of different kinds of cognitive orientation requested by contradictory activities, such as efficiency-oriented versus variability-increasing tasks (Bonesso, Gerli, Scapolan, 2014; Swart & Kinnie, 2007). Hence, a scarce sense of belonging could easily undermine individual ambidexterity and eventually result in low Process Innovation.

Enmeshed families show a negative correlation both with the overall innovation propensity level (-0.275) and with Product Innovation (-0.43). These findings seem to support previous empirical research, although it was carried out on strategic management rather than innovation propensity specifically. For instance, Vozikis et al. (2013) underline the relationship between family cohesion and preference for family in firm-level decisions. Extremely high levels of cohesion in the family translates to preference for family in the family firm, thus hindering the non-family members’ contributions in terms of ideas, knowledge and skills, all issues at the base of new product development. Thus, as suggested by Daspit and colleagues (2017, 17), “if non-family members are indeed less likely to be hired and promoted, the organization is likely to suffer from a lack of specialized skills and diverse knowledge resources gained from the employment and advancement of non-family members”.

In this sample, chaotic families show a negative correlation both with Strategic Innovation (-0.32) and Process Innovation (-0.37). The correlation matrix (see Table 1) also shows a significant correlation (.31) between Strategic and Process Innovation, suggesting the prominent role played by these intertwined features and their effect on firm performance.

Becker (2004) suggested that the chaotically linked system hinders intra-firm coordination and stability due to the lack of synergistic routines that develop in the chaotic context, thus undermining the development of both process and strategic innovation. Moreover, Becker also suggested (2004) that because the internal environment is inconsistent due to the chaotic family structure, the firm suffers from a lack of order, efficiency, and certainty, which may undermine all aspects of firm performance (Chrisman, Memili, & Misra, 2013).

In summary, these empirical findings suggest that unbalanced family situations (enmeshed, chaotic, disengaged) lead to negative outcomes in innovation propensity, thus supporting what is being hypothesized by ongoing theoretical literature (see, for instance, Daspit et al., 2017). Hence, the circumplex model provides rich suggestions on the role played by extreme cohesion and flexibility levels on family firm innovation levels/innovation propensity (levels).

Conclusions

The circumplex model seems to be suitable for overcoming the limitations demonstrated by other organizational approaches. This paper suggests that an over-involved/flexible and/or insufficiently involved/flexible family in the firm both lead to negative outcomes in innovation propensity. Therefore, FACES IV is a suitable tool for investigating if and in which conditions family relationships are to the detriment of firm performance, in particular to the innovation propensity. In conclusion this research, by providing empirical evidence supporting the circumplex model’s application to family firms, has advanced several streams of research suggested by recent theoretical literature (Daspit et al., 2017).

First, this paper integrates current literature, offering insights into how the family system is a source of family firm heterogeneity, identifying why differences in innovation propensity exist rather than simply highlighting the existence of those differences. Indeed, theoretical models such as Resource Based View, Agency Theory, Stewardship Theory and Behavioural Theories show significant limitations in explaining different family firms’ performance in innovation propensity. Drawing on Psychology of the Family literature, this research suggests that these limitations are due to the fact that cited approaches posit a linear relationship between family involvement and innovation propensity. Instead, the circumplex curvilinear model shows a better fit for explaining the family involvement impact on innovation propensity.

A further contribution of this paper is to support a theoretical model which is well-suited for defining the different situations in which family involvement leads to negative or positive outcomes in term of innovation level/innovation propensity. More specifically, this paper provides evidence that some specific conditions play a role in fostering such innovation: enmeshed and mostly chaotic families show lower innovation propensity levels. In doing so, this paper responds to the call for integrating family-specific insights into family business studies (Jennings, Breitkreuz, & James, 2014).

Third, previous literature has tended to address the impact of only one or two extreme family structures on family firms (e.g., Michael-Tsabari & Lavee, 2012; Penney & Combs, 2013): in contrast, by applying a curvilinear model, this paper addresses its investigation to all family system dimensions, highlighting the specific impact of each dimension on family firm outcomes.

Finally, focusing on organizational innovation propensity, this paper responds to the call for further empirical research which investigates
specific firm outcomes by applying the circumplex model, (Daspit et al., 2017).

Practical implications
As suggested by Daspit and colleagues (2017), the circumplex model offers a guiding framework that can diagnose the extent to which family systems are balanced and how the effects of balanced or unbalanced family dynamics affect the family firm. In addition, focusing on five different ‘innovativeness’ dimensions (product, market, strategy, behaviour, process), this paper offers a suitable approach in order to identify the specific weaknesses at the base of negative results in one or more of such dimensions. Consequently, this approach also helps psychologists and, more in general, practitioners in designing the proper interventions (e.g. training activities, or organizational re-design etc.) in order to foster organizational innovation propensity. The complex model applied to innovation thus shows real potential in bridging the academic world and the consulting world, as is advocated in this Special Issue (EJFB, forthcoming).

Limitations and suggestions for future research
Beyond contributions and practical implications, this paper also presents several limitations. Findings from this study could be due to a country bias in the sampling process. In fact, the Italian economy consists of small family-managed firms, with low innovation rate, and low capabilities in human resources management or for improving human and financial capital (Eurostat, 2013). Further research would have to involve samples from different organizational populations. Moreover, it could be very insightful to investigate the specific innovation propensity level of family firms in extreme unbalanced situations (chaotically disengaged, rigidly enmeshed, etc.): due to its limited dimension (few cases belong to these dysfunctional categories), this sample does not allow for this kind of analysis. Finally, from a methodological point of view, this research gathered data using the short Italian version of the Olson’s FACES questionnaire (Loriedo et al., 2013); hence, these findings should be validated in future research by also collecting data with the original full-length version of the Olson questionnaire.

References
EJFB, Call for Paper for the special Issue “Innovation in family firms: bridging the theory–practice gap”.


