Digital Corporate Entrepreneurship: How Digital Technologies Are Reshaping Entrepreneurship in Incumbents

Stefano D'Angelo, Antonio Ghezzi, Angelo Cavallo, Andrea Rangone and Maria Gatti Department of Management, Economics and Industrial Engineering, Politecnico di Milano, Milano, Italy

Keywords: Corporate Entrepreneurship, Digital Transformation, Lean Startup, Business Model, Business Model

Innovation.

Abstract:

Digital technologies make new opportunities possible for entrepreneurship in incumbent organizations while making some of the older practices obsolete, thereby generating potential disruption for established firms. The digital entrepreneurship research field elucidates the potential implications of digital technologies for entrepreneurship. Despite its contemporary significance, however, existing research has largely neglected the role of digital technologies in corporate entrepreneurship, i.e., entrepreneurship in incumbent organizations. Through an exploratory multiple case study, our study helps to address this gap by providing a framework shading light on how incumbents can leverage the enabling role of digital technologies at organizational level (i.e., increasing the number and heterogeneity of inputs; increasing visibility of actors and resources involved in the project management) and project level (i.e., increasing innovations' adoption rate in an existing corporate environment while managing their structural barriers. Based on the findings of this study, we contribute to corporate entrepreneurship research and practice.

1 INTRODUCTION

Digital technologies cloud, artificial e.g. intelligence and 3-D printing - are amazing. It is acknowledged that digital technologies are significantly transforming entrepreneurial processes and outcomes (Nambisan et al., 2019; Autio et al., 2018; Nambisan, 2017). Specifically, digital technologies have upended two broad assumptions underlie our extant understanding entrepreneurial processes and outcomes. First, they have rendered entrepreneurial outcomes processes less bounded (Elia et al., 2020; Nambisan, 2017). Second, they have led to less predefinition in the locus of entrepreneurial agency (Berger et al., 2021; Nambisan, 2017). However, despite the huge proliferation and potential of digital technologies, existing literature has largely neglected the role of digital technologies in corporate entrepreneurship, i.e., entrepreneurship in incumbent organizations (Petzsche et al., 2022; Arvidsson and Mønsted, 2018; Burgelman, 1983). The rapid development of digital technologies urges scholars to reconsider and update the antecedents, processes, and outcomes associated with traditional corporate entrepreneurship (Murtinu et al., 2022). To answer this call, we explored the role

of digital technologies in facilitating corporate entrepreneurship practices through an exploratory multiple-case study (Yin, 1984) involving four incumbent organizations implementing corporate entrepreneurship activities with digital technologies. The outcome of this study is a framework that illustrates how incumbents can leverage the enabling of digital technologies for corporate entrepreneurship at organizational and project level. In doing so, our paper contributes to the research stream of corporate entrepreneurship and digital technologies discussing the potential, applications, and managerial implications of digital technologies in corporate entrepreneurship activities. The paper contributes to digital corporate entrepreneurship research by studying the organizational and process levers that management can adopt to foster corporate entrepreneurship through digital technologies. Specifically, we seek to make two main contributions to research and practice in corporate entrepreneurship in the digital age. First, we shed light on how digital technologies enable corporate entrepreneurship at organizational and project levels. Second, we extend the concept of digital technologies as enablers as evidenced in digital entrepreneurship literature (von Briel et al., 2018) also in the corporate context.

2 LITERATURE REVIEW

2.1 Corporate Entrepreneurship

In a dynamic and uncertain environment such as that created by digital transformation, corporate entrepreneurship is envisioned as a process that can facilitate firms' efforts to innovate constantly and cope effectively with the competitive realities companies currently face (Fisher et al., 2021; Tucci et entrepreneurship, 2018). Corporate entrepreneurship in incumbent organizations, has been a topic of interest to scholars and practitioners for over the last four decades (Urbano et al., 2022; Burgelman, 1983). In the digital age, (corporate) entrepreneurship is now more in demand than ever before and digital technologies can make corporate entrepreneurship increasingly potent and prolific (Arvidsson and Mønsted, 2018). Although the body of research on corporate entrepreneurship has expanded and aroused an increasing amount of attention along the years and given the pervasiveness of the digital technologies, the profound impact of digital technologies on corporate entrepreneurship has yet to be addressed.

2.2 Digital Corporate Entrepreneurship

Digital technologies herald a new era in entrepreneurship, one in which the traditional ways and forms of pursuing entrepreneurial opportunities are increasingly reframed (Nambisan, 2017). Nambisan (2017) discusses the impact of digital technologies on entrepreneurship process and outcome. And more, Nambisan and colleagues (2019) shade lights on three themes that could potentially serve as the basis for future research on entrepreneurship with digital technologies, i.e., openness, affordances, and generativity. Recently, digital technologies have attracted a growing interest also in corporate context (Ben Arfi and Hikkerova, 2021; D'Angelo et al., 2021; Cavallo et al., 2020; Joshi et al., 2019). Scholars are increasingly considering digital technologies as key differentiating factors for corporations to operate in the dynamic digital context. For instance, Arvidsson and Mønsted (2018) highlight how the large diffusion of digital technologies can make corporate entrepreneurship activities more potent and prolific. However, despite the pervasiveness and the potential of digital technologies, literature provides limited empirical evidence on how digital technologies can support and enable corporate entrepreneurship (Ghosh et al.,

2021; Ben Arfi, and Hikkerova, 2021; Soltanifar et al., 2021). For instance, Martin-Rojas and colleagues (2020) analyse the application of social media platforms for corporate entrepreneurship, Ghosh and colleagues (2021) discuss cloud technology in corporate entrepreneurship while Pinchot and Soltanifar (2021) study internet of things for entrepreneurship in corporations. However, we found very few contributions that study empirically digital technologies in corporate entrepreneurship. Accordingly, the role of digital technologies in entrepreneurship corporate remain underexplored. Thus, the aim of this paper is to bridge this gap in existing literature and answer the following research question: "How can digital technologies support corporate entrepreneurship?"

3 METHODOLOGY

To answer our research question, our study is based on an exploratory multiple case study (Ghezzi and Cavallo, 2020; Eisenhardt, 1989; Yin, 1984). Case sampling was performed theoretically (Meredith, 1998), and following our interpretive stance. Specifically, as practitioners have limited guidelines to foster digital corporate entrepreneurship in incumbent organizations operating in traditional industries (Chen, 2021; Soltanifar et al., 2021), we focused on incumbent organizations operating in traditional industries. We believe that this sample of companies adequately fits with the theoretical setting and, therefore, it is suitable to respond to the research question proposed as companies are incumbent organizations operating in heterogenous traditional sectors and implementing corporate entrepreneurship activities leveraging on digital technologies. In our multiple case study, data were collected through multiple sources of information (Yin, 1984). 20 semistructured interviews were the primary source of information. The interviews lasted between 45 and 70 minutes and performed between March and May 2022. The protocol of the interviews was consistent with the study's research question: the informants were asked to describe the corporate entrepreneurship practices of their organizations as well as the barriers faced, the benefits and outcomes obtained using digital technologies in corporate entrepreneurship. Several secondary sources of evidence and archival data were also added to supplement the interview data, including 23 strategic reports, 20 financial statements, 17 reports, and external documents and sources - 35 internet pages, 20 articles. This array of sources led to "data triangulation" essential for

qualitative research to be trustworthy and persuasive (Siggelkow, 2007). Following the suggestions provided by Yin (2013), for each case study, we first analyzed the role of each digital technology adopted in the corporate entrepreneurship activity. Thereafter, to identify the common patterns of actions and differences among each case study, a cross-case comparison was undertaken. Specifically, Company A is an incumbent firm operating in the energy sector and oriented to become a "life company". This company pursues sustain regeneration, i.e., development of new products/services (Covin and Miles, 1999) leveraging on a platform-based intrapreneurship program with the goal to collect internal entrepreneurial ideas from the employees of the organization. Company B is an IT multinational company oriented to organizational rejuvenation, i.e., the improvement of the organizational functioning of the organization (Covin and Miles, 1999). In particular, the company leverages on internal programs aimed to foster a digital entrepreneurial mindset culture and improve organizational processes. Company C is a large enterprise operating in the insurance sector pursuing strategic renewal, i.e., the pursuit of a new strategic direction (Covin and Miles, 1999) to digitalize their business. They established an "Innovation Community" composed by 30 internal employees selected from different departments with the role to create innovative solutions. Finally, Company D is a manufacturing company that established an outpost program in Italy, China, and America aimed to collect ideas from external stakeholders such as clients, or internal employees for developing new market opportunities in a logic of domain redefinition, taking the competitive battle to a new product-market arena (Covin and Miles, 1999).

4 FINDINGS

4.1 Company A

Company A adopts an internal web platform to collect ideas emerged from "Call for Ideas" intrapreneurship programs, as well as business units needs. Company A leverages also on platform that connects the Innovation department with external actors, e.g., Corporate Venture Capital unit. Moreover, Company A can leverage on a shared Idea Knowledge Management (IKM) System that hosts the development process of the most promising ideas. To rapidly experiment ideas, Company A adopts rapid prototyping technology (CAD and 3D printing

technology). These technologies allow to build the prototype in bootcamp days and present the solutions to the high-level management for the final evaluation. The digital technologies helped the company to perform and enable the following capabilities: (i) intercept embryonal internal and external ideas; (ii) contact solver from various background and geographic locations; (iii) generate further opportunities for entrepreneurial projects; (iv) guarantee an alignment among the business needs and the entrepreneurial resources; (v) improve the alignment among the business needs and entrepreneurial resources and (vi) develop a safe space environment for the employees to innovate.

4.2 Company B

Company B has a space dedicated to experiment ideas and formed by four main sections: (i) a collaboration hub dedicated to hackathons and workshops; (ii) a makerspace with digital tools such as 3D printers, a laser cutter, a PCB milling machine for creating prototypes; (iii) a room dedicated to augmented and virtual reality applications and (iv) a dedicated space to deep learning techniques. These digital tools allow Company B employees to experiment and to look at problems from different perspectives. Company B leverages on an internal web platform supported by social media applications to connect employees that can communicate among each others, join teams, and share ideas to develop corporate entrepreneurial projects. Moreover, the company leverages on an IKM system that collects and monitor established projects and teams involved in the innovation programs engaging employees from different geographical locations. Further, Company uses an artificial intelligence algorithm that allows to identify and filters specific innovation projects according to specific business needs. These digital technologies help the company to perform and enable the following capabilities: (i) increase the number of participants involved in the corporate entrepreneurship program; (ii) increase the control and visibility over the process and (iii) facilitate cross-department collaboration.

4.3 Company C

Company C launched the first community of clients 'Beta Tester' to facilitate experimentation. These activities are made possible through a digital web platform "Company C collab.it" that connects 22.000 users with the goal of testing the ideas coming from the intrapreneurship program in a rapid way.

Company C can leverage also on an Innovation Community, which involves every year a group of about thirty employees from various backgrounds and with different seniority and expertise. The participants, called explorers, are ambassadors that devote up to 20% of their working time to develop new entrepreneurial ideas. Employees, grouped in teams, meet virtually on collaborative platform where they follow different entrepreneurial projects from ideation to prototyping up to piloting. These digital technologies help the company to perform and enabled the following capabilities: (i) increase the efficiency of the entrepreneurial process; (ii) increase transparency of the resources involved and (iii) improve the reporting to high-level management.

4.4 Company D

Company D adopts a Product Lifetime Management system (PLM) system for corporate entrepreneurship projects and a gate-model project management system for the ongoing projects to the departments, who can monitor and provide feedbacks through the platform. The innovation department of Company D leverages on two main digital tools. First, a PLM system based on Cloud that hosts the concept of an idea and support the prototyping phase by collecting necessary info. This is shared among all the departments, who can contribute with information and feedbacks and approve the projects through the milestones. Second, a cloud-based 3D machine is used as internal prototyping builder. This 3D machine permits to pursue mass customization by generating small batches of personalized caps. Leveraging on the 3D machine, Company D was able to target a new segment market. Moreover, by testing its offer on a new e-shop, the company was able to access a higher volume of costumers also dispersed geographically who can customize and configure their offer directly from the web platform. These digital technologies helped the company to perform and enable the following capabilities: (i) increase the connection among departments; (ii) facilitate visibility of the actors involved in the entrepreneurial process and (iii) generate stepping stones for future innovations.

5 DISCUSSION

In the following chapter the results are discussed, and an integrated framework has been proposed answering to this research question: "How digital technologies can support corporate entrepreneurship?". The framework (Figure 1) resulted as outcome of our multiple case study. Overall, independently from the typology of digital technologies adopted the corporate or entrepreneurship form analyzed in the cases under investigation, the framework presents digital technologies enablers for corporate as entrepreneurship at organizational and project level and specifically for these activities: (i) idea inflows; (ii) monitoring and controlling the progress; and (iii) the idea testing.

5.1 Digital Technologies as Enablers of Corporate Entrepreneurship

Our multiple case study highlights key insights regarding the role of digital technologies in corporate entrepreneurship. The first key finding concerns the role of digital technologies in enabling corporate entrepreneurship. Our study presents digital technologies as tools that support the entrepreneurial activity also in corporate context. For example, the

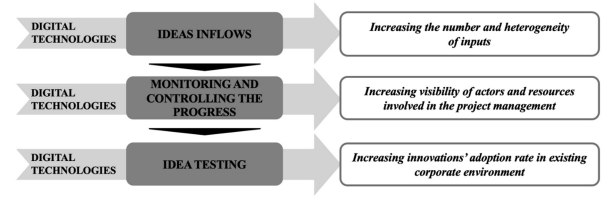


Figure 1: Research framework.

innovation department of Company A, composed by ten employees, had not the capacity to manage the increasing number of incoming entrepreneurial and innovative ideas. By adopting an IKM system, the innovation team had the possibility to simultaneous handle the information of the innovative projects, and set up an intrapreneurial program involving and connecting all the employees across the company. Similarly in Company B, the application of an internal web platform for hosting the virtual rooms and virtual prototyping tools, enable the company to perform a hackathon program involving about 80.000 participants. The possibility to engage this type of number of participants enable the department to collect several new ideas for the internal incubator of the company. Instead, Company D is able to address a new market and satisfy a completely new target of customers leveraging on the enabling possibilities offered by the 3D printing technology and web platforms. As a result, the concept of digital technologies as enablers for corporate entrepreneurship is line with the positive view present in entrepreneurship literature (Von Briel et al., 2018). Specifically, independently from the sector under investigation, the selected companies adopted digital technologies as enablers of three main activities of the entrepreneurial process inside corporations: (i) ideas inflows; (ii) monitoring and controlling the process; and (iii) idea testing activity. These phases emerged from the cases can be also related with the three phases "recognition of opportunity", "appropriation of opportunity" and "exploitation of opportunity" evidenced by the dynamic capabilities theory (Teece, 2007). More specifically, we identify three main enabling effects enabled by digital technologies: (i) increasing the number and heterogeneity of inputs; (ii) increasing visibility of actors and resources involved in the project management, and (iii) increasing innovations' adoption rate in existing corporate environment. Finally, to introduce the digital technologies in corporate entrepreneurship practices, companies should implement activities also at process level. Specifically, we identify two main implications at process level: (i) the redefinition of processes and roles of the innovation department; (ii) the establishment of a digital and entrepreneurial culture. Based on the above considerations, we propose the following propositions:

P1: Digital technologies can act as enablers of corporate entrepreneurship at organizational and project level.

P2: Digital technologies influence three main activities of the entrepreneurial process inside corporations: (i) idea inflows; (ii) monitoring and controlling the progress; and (iii) idea testing.

5.2 First Enabling Effect: Increasing the Number and Heterogeneity of Inputs

By applying digital technologies in the "idea inflows" activity incumbents can increase the number and heterogeneity of inputs for new idea generation creating value for the organization. In other words, digital technologies allow to increase the alertness of the company to internal and external environment changes, thus facilitating firms to reduce costs in collecting internal and external ideas and inputs (for example by facilitating ideas gathering and improve problem solving by proposing ad-hoc challenges). Social media and web platforms emerged as the suitable digital technologies for this first enabling effect. Specifically, Company A adopts an internal web platform for scouting internal employees' ideas from internal departments from the business to the operations areas, to intercept embryonal business opportunities and include them in corporate venturing programs, as well as to interact with more than 20.000 experts coming from various backgrounds and locations. By including social media applications in the internal platform, Company B allows employees and stakeholders worldwide to interact and work together, for instance by autonomously create news teams, and propose continuously new solutions and enrich existing ideas with comments and feedbacks. This first enabling effect of digital technologies in corporate entrepreneurship is related to the nature and degree of openness, facilitated by digital technologies in corporate entrepreneurship—in terms of who can participate (actors), what they can contribute (inputs), how they can contribute (process), and to what ends (outcomes)(Nambisan et al., 2019, p.3). More specifically, this enabling capability generate various secondary effects for corporate entrepreneurship. First, it contributes to boost a digital entrepreneurial culture within the organization and mitigate middle managers "myopy" (Braganza et al., 2009) and risk aversion towards the "new". Second, it allows the organization to acquire a depth understanding of the external environment and at the same time increasing their alertness to internal and external environment changes. This allows also to reduce costs in collecting ideas and inputs by facilitating ideas inflows.

5.3 Second Enabling Effect: Increasing Visibility of Actors and Resources Involved in the Project Management

By applying digital technologies in "monitoring and controlling progress" activity, incumbents can increase visibility of actors and resources involved in the project management providing organizational benefits. In particular, this allows to reduce complexity and coordination costs of handling resources and capabilities involved in the innovative projects and thus supporting the decision making of management on corporate entrepreneurship activities. IKM, PLM systems, CID tools, AI, and ML technology emerged as the suitable technologies for this second enabling effect. Specifically, Company B adopts an AI algorithm that searches in a database the current entrepreneurial and corporate innovative projects and filter them according to specific company requirements. The company uses this tool to prioritize the ideas and develop concepts aligned with business current needs. For example, Company B was in search for solutions to improve their presence on social media market. Supported by the AI algorithm, the company selected ten worldwide most suitable idea applications, and started their development. Finally, one of these solutions was then commercialized and became part of the value proposition of Company B. While Company C designs, maps, and visualizes the entrepreneurial process of its concepts through CID tools to plan and control their advancement. This second enabling effect can be related to the concept of affordances, defined as the action potential or possibilities offered by digital technology in relation to corporate entrepreneurship (Nambisan et al., 2019, p.3). This second enabling effect provided by digital technologies create various secondary effects for corporate entrepreneurship in incumbent organizations. First, it allows to reduce complexity and coordination costs to manage heterogeneous actors and ideas involved in corporate entrepreneurship activities. Second, it supports the decision making of management providing a comprehensive and interacting guidelines suitable for corporate entrepreneurship and innovation projects in digital context (Ghosh et al., 2021). Third, it allows to measure and control existing resources, therefore providing practical insights to high-level management and aligning them concerning the development of their entrepreneurial activities. Fourth, by adopting collaborative digital tools opened to all corporate departments, it is possible to increase

the engagement of employees in corporate entrepreneurship activities in organizations.

5.4 Third Enabling Effect: Increasing Innovations' Adoption Rate in Existing Corporate Environment

By applying digital technologies in the "idea testing" activity incumbents can accelerate corporate innovation adoption rate in corporate environment, and thus providing benefits also at project-level. Specifically, this third enabling effect allows the company to make the entrepreneurial process faster and thus increasing the customer-acceptance of innovations outcome. CAD tools, 3D printing, and Web platforms emerged as the suitable digital technologies for this third enabling effect.

For example, Company A adopts rapid prototyping systems to finalize in few weeks the ideas reaching the testing phase and propose the prototypes to the top management for the final decision. Company C instead adopts a web platform involving internal and external users that provides continuous and rapid feedbacks on weekly base on projects uploaded by the innovation team. This third enabling effect is related to the notion of generativity, defined as the capacity exhibited by digital technologies to produce unprompted change (through 'blending' recombination) by large, varied, unrelated, unaccredited and uncoordinated entities/actors (Nambisan et. al., 2019, p.3). This third enabling effect provided by digital technologies generates various secondary effects for corporate entrepreneurship in incumbent organizations. First, it enables the company to speed up experimentation and testing process, while reducing costs in terms of prototyping, feasibility analysis, evaluation, and customer acceptance. Second, it improves experimentation process also in term of time reducing the experimentation cycle in incumbent organizations (Damanpour and Wischnevsky, 2006). However, it is necessary to consider the investments and skills required to adopt digital technologies such as CAD software and generate the required output.

6 CONCLUSION

Our study contributes to the debate on corporate entrepreneurship in the digital era in many aspects. First, this study confirms the view of digital technologies as enablers of entrepreneurship (Von Briel et al., 2018) also in the corporate context. More

specifically, this study highlights how digital technologies enable corporate entrepreneurship at the organizational and project levels. In particular, we shed light on digital technologies as enablers for corporate entrepreneurship for these activities: (i) idea inflows; (ii) monitoring and controlling the progress; and (iii) idea testing. In detail, by applying digital technologies in the "idea inflows" activity, incumbents can increase the number and heterogeneity of inputs for new idea generation creating value for the organization. By applying digital technologies in "monitoring and controlling progress" activity, incumbents can increase the visibility of actors and resources involved in the project management providing organizational benefits. By applying digital technologies in the "idea testing" activity, incumbents can accelerate corporate innovation adoption rate in the corporate environment, thus providing benefits also at the project-level. Second, our research revises the concepts of openness, affordances, and generativity (Nambisan et al., 2019) in the corporate entrepreneurship context. From a managerial perspective, we believe the paper provides managers, executives, and practitioners operating in the field of corporate entrepreneurship and digital technologies with a set of tools, insights and examples. For instance, to successfully introduce dig technologies in corporate entrepreneurship, suggest incumbent organizations perform the following activities: (i) the redefinition of processes and roles of the innovation department; (ii) the establishment of a digital and entrepreneurial culture. This finding is confirmed also by Ghosh and colleagues (2021) that highlight the need to develop a cultural transformation towards a digital operating model to favor digital corporate entrepreneurship. However, the implementation of digital technologies in corporate entrepreneurship can generate tensions and barriers such as the update of established corporate resources tools (i.e., Company C moving to the cloud technology has caused a needed change in 30 years old coding that generates internal resistance and mistrust) or cultural tensions in terms of skills and capabilities (i.e., digital technologies can create internal divides in term of different entrepreneurial attitude and digital competences). Despite the possibilities offered by digital technologies, the downside of digital technologies is a topic that deserves further attention. Finally, this research is not excepted from limitations. Our framework represents a foundation for future studies on corporate entrepreneurship in the digital age. Based on the framework proposed, future research could

investigate more in-depth the relationship between specific digital technologies and enabling effects for corporate entrepreneurship. For example, an in-depth analysis of the use and implementation of a specific digital technology in a specific phase of corporate entrepreneurship in a specific sector of activity is required. Moreover, future studies can analyze the enabling effects of digital technologies according to the maturity of the digital technologies (Gerals, 2003) or the corporate entrepreneurship form investigated (Covin and Miles, 1999).

REFERENCES

- Autio, E., Nambisan, S., Thomas, L. D., & Wright, M. (2018). Digital affordances, spatial affordances, and the genesis of entrepreneurial ecosystems. *Strategic Entrepreneurship Journal*, 12(1), 72-95.
- Arvidsson, V., Mønsted, T., 2018. Generating innovation potential: How digital entrepreneurs conceal, sequence, anchor and propagate new technology, *Journal of Strategic Information Systems*.
- Ben Arfi, W., & Hikkerova, L. (2021). Corporate entrepreneurship, product innovation, and knowledge conversion: the role of digital platforms. *Small Business Economics*, 56(3), 1191-1204.
- Berger, E. S., Von Briel, F., Davidsson, P., & Kuckertz, A. (2021). Digital or not–The future of entrepreneurship and innovation: Introduction to the special issue. *Journal of Business Research*, 125, 436-442.
- Burgelman, R. A. (1983). Corporate entrepreneurship and strategic management: Insights from a process study. *Management science*, 29(12), 1349-1364.
- Braganza, A., Awazu, Y., Desouza, K., 2009. Sustaining Innovation is Challenge for Incumbents.
- Cavallo, A., D'Angelo, S., & Ghezzi, A. (2020, September). Experimentation and Digitalization: Towards a Brand-New Corporate Entrepreneurship? In 15th European Conference on Innovation and Entrepreneurship, ECIE 2020 (Vol. 2020, pp. 163-169). Academic Conferences and Publishing International Limited.
- Cavallo, A., Ghezzi, A., & Ruales Guzman, B. V. (2020). Driving internationalization through business model innovation: Evidences from an AgTech company. *Multinational Business Review*, 28(2), 201-220.
- Chen, SC., Hsiao, HC., Chang, JC. et al. Can the entrepreneurship course improve the entrepreneurial intentions of students?. *International Entrepreneurship Management Journal*, 11, 557–569 (2015).
- Covin, J. G., & Miles, M. P. (1999). Corporate entrepreneurship and the pursuit of competitive advantage. *Entrepreneurship theory and practice*, 23(3), 47-63.
- Damanpour, F., & Wischnevsky, J. D. (2006). Research on innovation in organizations: Distinguishing innovationgenerating from innovation-adopting organizations.

- Journal of engineering and technology management, 23(4), 269-291.
- D'Angelo, S., Ghezzi, A., & Cavallo, A. (2021, September). Corporate Entrepreneurship in the Digital Age: A Systematic. In ECIE 2021 16th European Conference on Innovation and Entrepreneurship Vol 1 (p. 231). Academic Conferences limited.
- Eisenhardt, K. M. (1989). Building theories from case study research. *Academy of Management Review*, 14(4), 532–550
- Elia, G., Margherita, A., & Passiante, G. (2020). Digital entrepreneurship ecosystem: How digital technologies and collective intelligence are reshaping the entrepreneurial process. *Technological Forecasting and Social Change*, 150, 119791.
- Fisher, G., Stevenson, R., Burnell, D., 2020. Permission to hustle: Igniting entrepreneurship in an organization. *Journal of Business Venturing Insights*, 14, e00173.
- Gerals W., (2003). HypeCycle, AYE Conference, 5 September 2003.
- Ghezzi, A., Renga, F., & Cortimiglia, M. (2009). Value networks: scenarios on the mobile content market configurations. In 2009 Eighth International Conference on Mobile Business (pp. 35-40). IEEE.
- Ghezzi, A. (2012), Emerging business models and strategies for mobile platform providers: a reference framework, *info*, 14(5), 36-56.
- Ghezzi, A., Georgiades, M., Reichl, P., Le-Sauze, N., Di Cairano-Gilfedder, C., & Managiaracina, R. (2013). Generating innovative interconnection business models for the future internet. *info*, 15(4), 43-68.
- Ghezzi, A. (2020). How Entrepreneurs make sense of Lean Startup Approaches: Business Models as cognitive lenses to generate fast and frugal Heuristics. *Technological Forecasting and Social Change*, 161, 120324.
- Ghezzi, A., & Cavallo, A. (2020). Agile business model innovation in digital entrepreneurship: Lean startup approaches. *Journal of business research*, 110, 519-537.
- Ghezzi, A., Rangone, A., & Balocco, R. (2013). Technology diffusion theory revisited: a regulation, environment, strategy, technology model for technology activation analysis of mobile ICT. Technology Analysis & Strategic Management, 25(10), 1223-1249.
- Ghosh, S., Hughes, M., Hughes, P., Hodgkinson, I., 2021.

 Corporate Digital Entrepreneurship: Leveraging Industrial Internet of Things and Emerging Technologies, In: Digital Entrepreneurship. Cham: Springer.
- Guth, W. D., Ginsberg, A., 1990. Guest editors' introduction: Corporate entrepreneurship, Strategic management journal, pp. 5-15.
- Jocevski, M., Arvidsson, N., & Ghezzi, A. (2020), Interconnected business models: present debates and future agenda, *Journal of Business & Industrial Marketing*, 35(6), 1051-1067.
- Joshi, M. P., Kathuria, R., Das, S., 2019. Corporate entrepreneurship in the digital era: the cascading effect through operations. *The Journal of Entrepreneurship*, 28(1), 4-34.

- Meredith, J. (1998). Building operations management theory through case and field research. *Journal of Operations Management*, 16(4), 441–454.
- Murtinu, S., Park, H. D., Tucci, C., & Wadhwa, A., (2022) CORPORATE ENTREPRENEURSHIP IN THE DIGITAL ERA.
- Morris, M. H., Kuratko, D. F., Covin, J., 2011. *Corporate entrepreneurship and innovation*. 3rd ed. South-Western/Thomson Publisher.
- Nambisan, S. (2017). Digital entrepreneurship: Toward a digital technology perspective of entrepreneurship. *Entrepreneurship theory and practice*, 41(6), 1029-1055.
- Nambisan, S., Wright, M., & Feldman, M. (2019). The digital transformation of innovation and entrepreneurship: Progress, challenges and key themes. *Research Policy*, 48(8), 103773.
- Petzsche, V., Rabl, T., Franzke, S., & Baum, M. (2022).

 Perceived gain or loss? How digital affordances influence employee corporate entrepreneurship participation likelihood. *European Management Review*.
- Pinchot, G., Soltanifar, M., 2021. Digital Intrapreneurship: The Corporate Solution to a Rapid Digitalisation. In: *Digital Entrepreneurship*.
- Sanasi, S., & Ghezzi, A. (2022). Pivots as strategic re-sponses to crises: Evidence from Italian companies nav-igating Covid-19. Strategic Organization, 14761270221122933.
- Sanasi, S., Manotti, J., & Ghezzi, A. (2021). Achieving agility in high-reputation firms: Agile experimentation revisited. *IEEE Transactions on Engineering Manage*ment, 69(6), 3529-3545.
- Siggelkow, N. (2007). Persuasion with case studies. *The Academy of Management Journal*, 50(1), 20–24.
- Soltanifar, M., Hughes, M., & Göcke, L. (2021). *Digital entrepreneurship: Impact on business and society* (p. 327). Springer Nature.
- Teece, D., 2007. Explicating dynamic capabilities: the nature and microfoundations of (sustainable) enterprise performance.
- Tucci, C. L., Viscusi, G., Gautschi, H., 2018. Translating Science into Business Innovation: The Case of Open Food and Nutrition Data Hackathons. Frontiers in Nutrition, 5(96), 1-6.
- Urbano, D., Turro, A., Wright, M., & Zahra, S. (2022). Corporate entrepreneurship: a systematic literature review and future research agenda. *Small Business Economics*, 1-25.
- von Briel, F., Davidsson, P., & Recker, J. (2018). Digital technologies as external enablers of new venture creation in the IT hardware sector. *Entrepreneurship Theory and Practice*, 42(1), 47-69.
- Yin, R. (1984). Case study research. Beverly Hills CA: Sage. Yin, R. (2003). K. (2003). Case study research: Design and methods. 5, Sage Publications, Inc11.
- Yin, R. K. (2013). Validity and generalization in future case study evaluations. *Evaluation*, 19(3), 321–332.