European Entrepreneurship Reinforcement Policies in Macro, Meso, and Micro Terms for the Post-COVID-19 Era

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Abstract

In today’s unprecedented transformation in the global socio-economic system caused by the COVID-19 pandemic crisis and the escalating fourth industrial revolution, reinforcing innovative entrepreneurship appears a significant policy objective that can lead to overall socio-economic development. In this drastically changed context, entrepreneurship support policies seem that they need to be both conceptually and practically readjusted, simultaneously at the macro, meso, and micro levels. This paper investigates the case of public entrepreneurship policies in the European Union (EU), aiming to find specific patterns and suggest a new multilevel policy framework. Initially, the article offers a brief overview of the related trends created in the emerging post-COVID-19 era. Next, the “competitiveness web” perspective in terms of “macro-meso-micro” level synthesis is presented, considering that it can function as a theoretical framework for entrepreneurship reinforcement. Recent EU entrepreneurship support policy guidelines are then explored, emphasizing the latest trends and the development opportunities arising with the EU Recovery and Resilience Facility establishment to deal with the consequences of the current health and socio-economic crisis. Upon this basis, the paper concludes in a proposal for an integrated “macro-meso-micro” policy, placing at the epicenter the mechanism of the Institutes of Local Development and Innovation (ILDI). This policy aims to strengthen the spatially-located firms to reposition and readapt the “Stra.Tech.Man” potential they have and activate in their local business ecosystem (strategy-technology-management synthesis).

Keywords: Competitiveness web, Entrepreneurship support policy, EU Recovery and Resilience Facility (RRF), European integration, European public policy, ILDI, Macro-meso-micro, Post-COVID-19 era, Stra.Tech.Man approach

1. Introduction

In all the conditions and historical phases of capitalism, the firms’ innovative action transforms the hosting socio-economic systems structurally (Schumpeter, 1942, 1954). Especially in the ongoing fourth industrial revolution and the emerging post-COVID-19 era, where digital transformation for all socio-economic actors seems imperative due to the progressive “blurring” between the physical and the digital world, innovative entrepreneurship acquires increasing significance as it constitutes the corridor for exiting the crisis (Roper & Turner, 2020; Umar, Rizvi, & Naqvi, 2021). Besides entrepreneurship, public policy also has a critical role, given that business innovation and regulatory efficiency are interdependent forces that can drive a socio-economic system towards greater sophistication, resilience, adaptability, and development (Carayannis et al., 2018; Ignatov, 2018; Uyarr & Flanagan, 2010; Vlados et al., 2018b). It is not by chance that the European heads of states, considering the recent COVID-19 outbreak, call for a regulatory environment and state aid framework that favors innovation and facilitates entrepreneurs’ full involvement (European Council, 2020). Therefore, it seems significant to investigate how public policymakers can reshape an institutional environment that strengthens entrepreneurship and supports innovation. Interpreting how public policies for reinforcing entrepreneurship evolve could point to new elements for an integrated policy for the post-COVID-19 era (Terjesen, 2021; Zahra, 2021). To this end, a multilevel policy approach could be investigated, exploring macro-level aspects of the economy and society, the meso-level of localities and sectoral agglomerations, and the micro-level of firms and individuals (Baumann et al., 2019; Peneder, 2017). In this context, the European Union’s (EU) case can be an example of how public policies for entrepreneurship support are shaped and directed (Podkaminer, 2019). In the post-COVID-19 era and before reaching the “Europe 2020” development goals, Europe is forced to re-examine its focus (Grimaccia, 2020). The European
socio-economic formation seems to be acquiring a repositioned content based on the results that countries achieve in health and socio-economic crisis management (Bozorgmehr et al., 2020; Meunier & Mickus, 2020; Paché, 2020; Ruiu, 2020). Attracting investment, protecting employment, fostering innovation, and having an outward-oriented profile through integrated entrepreneurship and competitiveness policies seems to be of utmost significance (Chaves-Maza & Martel, 2020; Ketels & Porter, 2020).

Therefore, a research gap can be identified in terms of finding specific patterns or models on strengthening entrepreneurship to suggest integrated ways of stimulating the firms’ innovation and resilience potential in the post-COVID-19 era, focusing especially on entrepreneurship enhancement policies in Europe. The research question that this study investigates is the following: At what levels (macro, meso, and micro) relevant public policies for supporting entrepreneurship are usually articulated? Could the EU case help us define respective patterns and reaffirm the need for a repositioned interventional perspective? Moreover, what implications are created concerning the structuration of more integrated policies in the post-COVID-19 era?

In this conceptual paper, a semi-systematic and critical review of the literature is conducted, aiming to explore the various kinds of applied policies to strengthen the resilience, innovativeness, and competitiveness of firms (Gilson & Goldberg, 2015; Snyder, 2019). Also, according to basic principles of conceptual studies (Jaakkola, 2020), this article attempts a synthesis of the theoretical perspectives examining recent COVID-19 implications, entrepreneurship and related public policy issues, and interventions exercised at the overarching EU strategy level, having as primary goal to examine from a restructured perspective the articulation of various entrepreneurship support policies.

In section two, the emerging post-COVID-19 global environment and its implications for business are examined. In section three, public policy targets to reinforce entrepreneurship are conceptualized, followed by investigating a multileveled “competitiveness web” perspective that helps to define the macro, meso, and micro socio-economic development levels in different spatial systems. The recent European Union (EU) policy guidelines are explored in the fourth section, focusing on the entrepreneurship support case and contemporary trends in the post-COVID-19 era (the EU Recovery and Resilience Facility). In the fifth section, conclusions are drawn by emphasizing and counter-suggesting an integrated macro-meso-micro public policy for supporting entrepreneurship in today’s Europe.

2. The Emerging Post-COVID-19 Global Environment and the Implications for Entrepreneurship

The global socio-economic system has entered an unprecedented crisis following the worldwide spread of COVID-19 since early 2020. According to António Guterres, Secretary-General of the United Nations, this situation of COVID-19 is bringing the world to a readjustment (United Nations, 2020). Humanity is facing unique challenges, where the most inferior socio-economic classes and localities are becoming more vulnerable. Guterres talks of the need for rapid worldwide coordinated intervention to deter the proliferation of similar health issues and to secure the world and these less-developed communities from socio-political extremism.

The COVID-19 pandemic crisis has sparked a decisive blow to the world’s economy, as per the World Bank (2020), with the recession’s size estimated to exceed all earlier recessions after the Second World War. In the same report, the World Bank forecasted a modest recovery for the global economy’s GDP in 2021, following similar forecasts published by international organizations in the same period. Similarly, the International Monetary Fund (2020) refers to this COVID-19 socio-economic crisis as a situation and turbulence unlike any other, having expected a minor turnaround for the world economy in 2021. The International Labor Organization (2020) has suggested that four hundred million full-time jobs will have been lost in the second quarter of 2020 due to government-imposed lockdowns and social distancing. The World Trade Organization (Azevêdo, 2020) compared the present with the earlier global downturn of 2008-2009 and predicted that the current would be far worse in all indexes. Another issue that concerns the global community, as various international organizations argue (Food and Agriculture Organization, 2020; Organisation for Economic Co-operation and Development, 2020c), is the further reinforcement and spread of underdevelopment trends and socio-economic “pathogeneis” across the world, with specific attention being paid to potential new exclusion types and development blockages and hysteresis. The industrial environment also appears to be transformed rapidly across the world since various economic sectors enter an aggressive recalibration and restructuration (International Civil Aviation Organization, 2020; International Energy Agency, 2020; World Health Organization, 2020).

The potential short-term recovery of the global economy is also an issue treated by policymakers and scholars from diverging perspectives. The OECD (2020b), for instance, forecasted a quasi-V-shaped rebound for global GDP in 2021, following a sharp fall in 2020. The European Central Bank (2020) predicted a less intensive rebound for the Eurozone, estimating that the real GDP will not record more than a 1.3% rise in 2021 and 1.4% in 2022. In this context—and despite various scholars suggesting a V-shaped “revival” for the global economy—a swift turnaround from the crisis seems extremely difficult to be achieved (Beech, 2020; Gómez-Pineda, 2020; Gregory et al., 2020). Instead, in various socio-economic niches, an L-shaped turnaround appears more likely since a lack of flexibility, adaptability, and
innovation could drive these less-developed areas to diminished competitiveness even though international trade would have begun to recover (Boschma, 2015; Vlados et al., 2019). Therefore, it becomes obvious that the world is entering gradually and inevitable restructuration, with most downside scenarios appearing increasingly probable to occur.

Concerning the impact of COVID-19 on business and entrepreneurship, in a policy research working paper series by the World Bank (Apedo-Amah et al., 2020), the short-term implications are addressed, focusing on the case of developing countries. The authors collected and analyzed data from fifty-one countries covering over 100,000 businesses and concluded that the COVID-19 crisis has severely hit most sectors, recording the most negative imprint on sales. Small firms are in greater financial danger, while all firms appear to rely on digital solutions to deal with the crisis implications. Kalemli-Ozcan et al. (2020) use a representative firm-level database in seventeen countries to measure SMEs’ liquidity deficit during and after COVID-19. The authors find a significant rise of nine percentage points in SMEs’ failure rate during this crisis, while they also name the most affected sectors, such as the accommodation and food services, arts, entertainment and recreation, education, and other services. This paper also puts forward a policy implication, noting that immediate business support measures can decrease business failures, although with a high fiscal cost. The suggested method for public policy is targeted interventions by avoiding resource misallocation and supporting firms that would fail one way or another.

In a report oriented towards supplying policy responses for SME development, OECD (2020a) notices that SMEs make up 50% of employment across all OECD countries. The most worrying observation is that this percentage rises significantly in the sectors hit most by the crisis, approaching 75% on average across OECD countries and about 90% in Greece and Italy (Figure 1).

According to this report, the most affected sectors are transport, manufacturing, construction, wholesale and retail trade, air transport, accommodation and food services, real estate, professional services, and other personal services. The report continues by arguing that liquidity worries most entrepreneurs in these circumstances. To this end, although various governments have undertaken policy measures to address this liquidity gap and support SME survival, the most significant challenge is to support recovery for these firms in the post-COVID-19 era.

Overall, the newly emerging conditions of the post-COVID-19 era create for the entire global economy unprecedented challenges and pressures at all levels of today’s socio-economic co-existence and co-evolution. At the macro-level of national and supranational policies (Dodds et al., 2020; Larionova & Kirton, 2020), at the meso-level of economic sectors and various localities (Bragazzi, 2020; Gong et al., 2020), as in the micro-level of specific firms and
entrepreneurship (Akpan et al., 2020; Anker, 2021). The following section addresses the problem of reinforcing these specific socio-economic levels by exploring various conceptual directions.

3. Macro, Meso, and Micro Public Policy Analysis for Supporting Entrepreneurship and the Competitiveness Web

Entrepreneurship is considered the primary development issue nowadays, especially in the arising post-COVID-19 era, where it can offer a sustainable route for exiting the crisis and setting up a long-term growth trajectory for the respective socio-economic systems and subsystems (Maritz et al., 2020; Shepherd, 2020). By reviewing recent definitions in the literature, a variety of interpretations can be found, each with a different outset and conclusion:

- Crumpton and Bird (2019, p. 171) mostly view entrepreneurship as innovation and opportunity: “Entrepreneurship means a creative or innovative approach to creating new value, typically in a commercial enterprise. It speaks to nontraditional methods of practice or discovering hidden opportunities to pursue.”
- Bell (2020, p. xiii) attributes significance to overall economic development triggered by entrepreneurship: “Entrepreneurship is about more than economic development; it is also about human development. Entrepreneurship provides individuals the opportunity to guide their own destinies through work.”
- The Information Resources Management Association (2019, p. 202) stresses the prerequisite individual effort and ethos: “Entrepreneurship refers to the activities an individual goes through from the development of an idea until the creation of an enterprise.”

Although various scholars conceive contemporary entrepreneurship within a relatively abstract context, the evolutionary “theory of the firm” contributions argue that entrepreneurship is called upon to implement the specific process of innovation (Etemad, 2017; Malen, 2015). Entrepreneurship means economic and commercial exploitation of scientific knowledge, which translates into technology and inventions. The inventor is not the innovator (Berkun, 2007). The entrepreneur is the risk-taker who undertakes the effort to combine the always-scarce production factors for improving the firm’s performance (to innovate). This entrepreneurial innovation—and from a neo-Schumpeterian perspective (Bodrožić & Adler, 2018; Chatzinikolaou & Vlados, 2019)—leads the entire socio-economic system towards positive development spirals. In this context, there are diverse theoretical perspectives in exploring the way entrepreneurship is reinforced in any socio-economic system. As a term, public policy for entrepreneurship evolves from more straightforward to complex conceptualizations and with the focus continually shifting (Elsner, 2017; Kurtz, 2018). In a typical definition, entrepreneurship support policy is identified as measures increasing entrepreneurial activity levels and creating an environment that encourages people to become entrepreneurs (Lundström & Stevenson, 2005). Concerning the individual, public policy for entrepreneurship can turn the simple man into an entrepreneur by enriching the environment in which people grasp knowledge (Link, 2007).

A usual analytic expression in socio-economic sciences is the distinction between diverse levels. Although nowadays theoretical compartmentalization still exists between microeconomic and macroeconomic analysis—as Galbraith (1987) has noted in the past—this appears increasingly inadequate to embrace the whole spectrum of today’s political economy. Modern approaches are progressively suggesting that all levels must be synthesized and thereby conceive all socio-economic phenomena from a unified perspective (Dopfer, 2011). At the policy articulation level, it could be argued that there are at least seven kinds of theoretical and practical approaches: macro, meso, micro, macro-meso, macro-micro, meso-micro, macro-meso-micro (Table 1).

Table 1. Various socio-economic policy levels in terms of reinforcing entrepreneurship. Definitions of macro, meso, micro policy levels

<table>
<thead>
<tr>
<th>Entrepreneurship support policy level</th>
<th>Suggested definition</th>
<th>Various related contributions</th>
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<tbody>
<tr>
<td>Macro</td>
<td>Macro policy refers to measures oriented towards improving the aggregate economic and business environment, expressed in national, international, or supranational terms.</td>
<td>(Ahluwalla, 2015; Hartwell, 2014; Timmer, 2000)</td>
</tr>
<tr>
<td>Meso</td>
<td>Meso policy is about strengthening specific sectoral, industrial, business cluster, and business ecosystem environments, aiming to reinforce them selectively.</td>
<td>(Aragonuren et al., 2017; Marra et al., 2018; Meyer-Stamer, 2005; Parr, 1999; Sedelmeier, 2002)</td>
</tr>
<tr>
<td>Micro</td>
<td>Micro policy refers to measures targeting the short-term reinforcement of specific firms, favoring the usage of advising, training, and</td>
<td>(Bianchi, 2000; Fotopoulos &amp; Storey, 2019; OECD, 2007)</td>
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consulting instruments.

Macro-meso  Macro-meso policy is primarily a traditional regional growth instrument, usually articulated in top-down terms and executed nationwide. (Falck et al., 2011; Godlewska-Majkowska et al., 2016; Hemphill & White, 2013; OECD, 2009; Vlados & Chatzinikolaou, 2020a)

Macro-micro  Macro-micro policy is primarily a conventional practice, suggesting that macroeconomic growth can lead to direct business development. (Basu & Mallick, 2008; Islam et al., 1992; Sowell, 2012; Watkins, 2014)

Meso-micro  Meso-micro policy concerns suggested and implemented supporting measures via intermediate organizations, having the aim to link all actors that could stimulate specific entrepreneurial structures at various localities and sectoral orientations. (Falck et al., 2010; Menu, 2012; Porter, 1990; Rinkinen, 2016; Vlados & Chatzinikolaou, 2020b)

Macro-meso-micro  Macro-meso-micro policy is about an integrated and unified conceptualization and practice—in macro, meso, and micro levels simultaneously—directed towards achieving long-term socio-economic development goals in national, international, and supranational terms. (Dovers, 1995; Howlett, 2009; Mirzanti et al., 2015; Virtanen & Uusikylä, 2004; Vlados & Katimertzopoulos, 2018; Zezza & Llambí, 2002)

According to Audretsch and Beckmann (2007), entrepreneurship support policy is a multilevel system that enables the creation and commercialization of innovative ideas. From these definitions supplied in Table 1, the multilevel framework’s dynamic character can be discerned, emphasizing the linking and “intermediating” role of the meso-level. The meso-level gives a dynamic and evolving socio-economic dimension to targeted economic policies (Lee, 2011; Mann, 2011). However, in the “macro-meso-micro” analytical direction, a novel and synthesizing approach is born. According to Vlados (2019b), the socio-economic system is a multilevel and evolutionary synthesis of subsystems that interact dynamically—a “competitiveness web” (Figure 2).

Figure 2. The multilevel socio-economic system in the form of the competitiveness web, based on Vlados (2019b)

All spatial levels and socio-economic subsystems are structurally correlated in this “web” of interdependencies, having in front of them nowadays the challenge of effectively adapting into the post-COVID-19 era. Any change in the macro, the meso, or the micro transforms in systemic terms all other levels. By considering that the competitiveness web is an attempt at conceiving the socio-economic system in its entirety, including the interactions among its systemic elements, it can become a tool for analyzing different economic policies, such as public policies for stimulating entrepreneurship. Based on the dynamic formation offered by this reasoning, entrepreneurship support policies can be distinguished in those that affect:
1. the various social factors related to the system’s development prospects, such as the technological and cognitive dynamics and the cultural and demographic-environmental dynamics (macro-social),
2. the dynamics of the economy, as determined by the increase or decrease in aggregate economic performances (macro-economic),
3. the dynamics of localities and other spatial aggregations (industries and clusters) between firms (meso)
4. the evolutionary dynamics of the firm (micro).

This unifying theoretical scheme can be applied at any spatial level (local, national, or supranational). From this systemic web perspective, competitiveness analysis enters a repositioned conceptual framework in the post-COVID-19 era. It is assumed that all spatial socio-economic subsystems interact and reproduce their survival potential in a dynamic and multilevel way (macro-meso-micro). This “macro-meso-micro” perspective of the competitiveness web can also be useful for creating integrated public policies to strengthen entrepreneurship as it helps to conceive at what level various policy programs are targeted. The following section examines the case of relevant policy guidelines put forth by the European Union.


After The European Union (EU), although “supranational,” is an integrated system under construction and a distinct legal entity—sui generis (Binder & Hofbauer, 2017; Phelan, 2012). Since the signing of the Maastricht Treaty and the single market implementation, it has become increasingly significant to recognize the European Community (now the European Union) as a legal system that consists of an organized and structured system of legal rules, with respective sources, institutions, and practical procedures to interpret and enforce these rules (Kochenov, 2008; Reimann & Zimmermann, 2019). The EU institutions resemble respective institutions and norms found in traditional international organizations. However, according to De Cruz (1999), a comparative law approach can highlight the EU institutions’ specificity. First, the institutions do not correspond to the classic form of separation of powers since, for example, the European Parliament (formerly the Common Assembly) is primarily an advisory body with no competence to influence the legislation’s content. Second, another unique feature of the institutions is that they are involved — and usually exercise a significant degree of regulatory control — in issues that have traditionally been within sovereign states’ exclusive competence. Finally, it should be stressed that, unlike other international institutions, they were created with the primary goal of European political integration and, therefore, even the European Court of Justice takes decisions with European integration in mind. Thus, the EU law has separate power and will bypass local law where the latter is not directly applicable.

Although the “problem of supranationality” creates political and legal dilemmas within the methods and modus operandi, the EU’s effort in promoting economic development and worldwide democracy and human rights is increasingly noticed (Bulmer & Joseph, 2016; Cross, 2007). The EU tries to promote cooperation and sub-regional integration outside its borders, which requires political stability, socio-economic development and fighting poverty and social exclusions (Decreux & Guérin, 2001; Draper, 2012; Jetschke & Murray, 2012). However, stability in a regional integration formation such as the EU requires the ability to set up and reinforce three main dynamics: a continuous strengthening in competencies, a deepening level of integration, and an increasing number of regional participants (Pelkmans, 1993). From a historical perspective, the EU has always been committed to one—or two at most aims—but has never been able to implement all three simultaneously and effectively. Yvars (2010) argues that such simultaneous action goes beyond any regional integration possibilities.

In this context, the EU creates and implements various policies geared towards sustainable socio-economic development in the member-states. These overarching policy directions set agendas on various issues, mostly from a multilevel perspective. In recent years, the EU has been increasingly giving weight to promoting entrepreneurship and business development by promoting at least four converging orientations — various of them were developed actively during the past years. The corresponding EU framework is primarily directed by its industrial policy guidelines, implemented as targeted programs and action plans focused on strengthening the entrepreneurial environment and specific skills at the micro-level. The Small Business Act (SBA), the Entrepreneurship 2020 Action Plan (EAP), and the Research and Innovation Strategy for Smart Specialization (RIS3), based on the Smart Specialization Strategies (S3s) from the EU’s 2014-2020 cohesion policy, are significant projects in this direction, focusing on overlapping critical points (Table 2).

| EU’s Industrial Policy | Funding, modernization through digitization, and workforce training for businesses—Skills development in specific industries—Trade policy to ensure fair competition in the areas of space, defense, and steel—Small and medium-sized enterprises (SMEs) support—Stimulation of innovation—Promotion of trade, environmental goals, digitization, and facilitation of easy access to raw materials—Take advantage of modern technologies and the EU’s single market—Attract investment |
| Small Business Act (SBA) | Education and training for entrepreneurship—Efficient bankruptcy procedures and a second chance for entrepreneurs—“Think Small First”: Institutional and regulatory framework for SME policymaking—Support services for SMEs and public procurement—Supporting SMEs so that they can take advantage of Euro-Mediterranean networks and partnerships—Internationalization of SMEs—Improve the approach to entrepreneurship in Europe—Simplify the regulatory framework for SMEs—Remove the remaining obstacles to SME development (access to finance and markets) |
| Entrepreneurship 2020 Action Plan | Entrepreneurial education and professional training—Access to finance—Strengthening new businesses in crucial phases of their lifecycle and helping them grow—Unleashing new business opportunities in the digital age—Second chances for honest bankrupts—Regulatory burden (clearer and more straightforward rules)—Unleash Europe’s business dynamics—Strengthening entrepreneurial education and supporting business creation |
| Research and Innovation Strategy for Smart Specialization (RIS3) | Revealing what a country or region does best in terms of R&D and innovation and prioritizing critical decisions—Materializing structural changes in the EU industry with a decentralized logic—Encourage EU regions to turn their needs, strengths, and competitive advantages into marketable goods and services—Reorganize traditional sectors through the shift to high value-adding activities, new markets, or value chains—Modernization of existing businesses through the adoption and diffusion of modern technologies—Differentiation through technology and the development of new activities via innovations |

There seems to be a multilevel conception geared towards reinforcing all socio-economic activity in the relevant EU policy guidelines. More general lines are set in the overarching industrial policy, which are further specialized in the other targeted programs towards entrepreneurship support. Interestingly, in industrial policy—which must be “by nature” multileveled since it targets the macro-meso-micro levels simultaneously (Vlados & Chatzinikolau, 2020c; Warwick, 2013)—directions appear that focus on supporting specific firms through training for modernization and digitization, which also are significant aspects for the post-COVID-19 era (Bonilla-Molina, 2020; Winarsih et al., 2021). The SBA and the EAP primarily include macro-targeted measures oriented towards institutionalizing an innovative business environment without intense intervention and “legal frictions,” focusing also on aspects related to entrepreneurship education and the creation of innovative businesses. RIS3 appears to specialize the industrial policy directions in specific localities from a prevailing meso-targeting, stressing the need to reorganize specific sectors. It is worth noting that the “smart specialization” approach that led to RIS3 was based on the idea of identifying strategic areas for research and innovation interventions on a “place-based” orientation and practice (Foray, 2018; Foray et al., 2009).

It should also be pointed out that the EU at the central policy level seemed somehow ready to deal with the emerging wave of the fourth industrial revolution and the post-COVID-19 era (Schäfer, 2018; Wedera, 2019). However, it should be noted that the idiosyncratic politico-economic and legal nature and not fully integrated socio-economic structure of this supranational entity currently prevents a single, common economic policy, and, therefore, the impact of the EU policies naturally varies from one country to another (Andreou et al., 2017; Autio, 2016; Muller et al., 2015). Moreover, the basic structure of the economic policy regime in the Eurozone is characterized by duality since it is formed by a monetary policy planned centrally at the EU level and by a fiscal policy shaped by the national governments (Stockhammer, 2017), which do not always seem to consider the related European criteria as binding (Schalck, 2012). Consequently, the EU policies that directly or indirectly focus on fostering and supporting entrepreneurship do not always look alike, nor do they lead to the same results across European countries.

Nowadays, amid the pandemic crisis of COVID-19, the European Council agreed on July 21, 2020, to put forth the “Next Generation EU (NGEU),” a massive recovery fund of 750 billion euros to support the member-states (European Council, 2020). The “NGEU” is tied to the 2021-2027 next EU Multiannual Financial Framework, spanning over the years 2021-2023 (Crum, 2020). The breakthrough in the EU policy design that the NGEU achieved was that for the first time in its history, the EU would issue European sovereign bonds for distributing grants and loans to the member states by generating own resources with direct taxation—a practice considered a significant step towards fiscal integration in the EU (Cabral, 2021; Porte & Jensen, 2021). More specifically, member states agreed to submit national Recovery and
Resilience Plans (RRP) to receive support from the Fund that would outline how they will use these investments to contribute to the green and digital goals set by the European Commission. Thirty-seven percent of investment should be channeled to green actions and twenty-one percent to digital actions, following the EU climate neutrality goal of 2050 (Dupont et al., 2020; Karlsson & Silander, 2020).

In conclusion, the political guidelines for supporting entrepreneurship in the EU have mostly scattered “macro, meso, and micro” elements that do not follow an integrated perspective as in the competitiveness web approach. Creating and promoting a unified “macro-meso-micro” framework also seems to determine the RRF’s success. Member states now need to further coordinate their economic policies, oriented towards entrepreneurship support that can decisively contribute to the sustainable green and digital goals. In the concluding section, a policy aligned with the present-day challenges in Europe is suggested.


This conceptual paper analyzed various policy schemes for supporting and strengthening innovative entrepreneurship and safeguard the resilience and viability of firms and socio-economic systems in the emerging post-COVID-19 era. It tried to examine at what levels relevant public policies that strengthen entrepreneurship are articulated, focusing on the European Union’s case. It studied the arising context of the COVID-19 pandemic crisis and the fourth industrial revolution’s acceleration, emphasizing current entrepreneurship implications. After defining the diverse macro, meso, and micro levels and their combinations, it highlighted the increasing significance of a unified conceptualization in macro-meso-micro policy alignment. The main research implication is that EU relevant policy guidelines appear to have scattered macro, meso, and micro constituents that, if further unified and in terms of the RRF, can also be the basis for better addressing the current crisis and deriving global restructuring. Specifically, our study concludes that this challenge could be addressed by a specific policy mechanism capable of diagnosing the Stra.Tech.Man physiology (strategy-technology-management synthesis) of the spatially-located firms. A readjusted policy to enhance local entrepreneurship, resilience, and competitiveness can facilitate the adaptation of local socio-economic systems—especially the less developed, adaptable, and innovative ones—to the emerging post-COVID-19 restructured global environment.

In this context, it seems increasingly necessary for all European regions—typically the least developed—to obtain or keep their distinct competitive advantages (Henry & Smith, 2021; Mason & Hruskova, 2021). A policy mechanism has been suggested in the recent past, which can be a more cohesive framework for the post-recovery-fund era in the EU, contributing specifically to local and regional development. Understanding the significance of the macro-meso-micro levels of policy for less-developed European regions, Vlados and Chatzinikolaou (2019a) have suggested the policy mechanism of the “Institutes of Local Development and Innovation” (Figure 3).

**Figure 3.** The complete macro-meso-micro policy mechanism of the Institutes of Local Development and Innovation (ILD), adjusted from Vlados and Chatzinikolaou (2019a)
In this policy recommendation, firms are conceived as “socio-economic organisms” who think and act—they have a specific business rationale or “physiology”—according to how they synthesize the spheres of strategy, technology, and management (Vlados, 2004, 2019a). Each sphere corresponds to a series of questions that lead to a preliminary diagnosis of the firm’s innovation potential in terms of “Stra.Tech.Man” (strategy-technology-management synthesis). The firm’s strategy corresponds to where the organization is and where it desires to go in the foreseeable future, technology concerns how it creates and uses its knowledge, and management the methods it implements to handle its always-scarce available resources. The suggested macro-meso-micro policy mechanism of the ILDI is built around this diagnosis as a one-stop-shop calibrated towards regional entrepreneurship development and innovation (Pike et al., 2012; Scholta et al., 2019).

The ILDI could follow a six-step method by initially building a system of environment diagnosis and creating the conditions to process specific field research on firms focused locally or at a specific sector—to construct a “development observatory.” The next step refers to analyzing and synthesizing available information, moving forward with seeking regional partnership, networking and coordination, decision-making, and evaluating investment opportunities. The third step concerns diffusing knowledge locally by setting up digital business forums and general (cross-industry) training interventions. The following two steps of this policy cycle refer to firm-specific consulting by the institution’s experts, aiming to foster innovation and upgrade the firm’s “Stra.Tech.Man.” The last step is about keeping momentum by publishing reports concerning the synthesizing development results achieved over the past cycle. Conclusively, such a mechanism may stimulate the innovative potential of a whole country that implements it—and so the EU—and it is not by chance that regional and local development policies are a priority in the post-COVID-19 era for a growing number of countries (Epifanova et al., 2020; Rodriguez-Cohard et al., 2020).

In this direction, various approaches related to the “helix theory” have been developed, suggesting a method of reinforcing innovation in different spatial levels (Rodrigues & Melo, 2012; Sá et al., 2018). The three fundamental dimensions synthesized in the helix theory are the industry, the academia, and the government, which can also function within the framework of different spatial-based policies to reinforce specific business ecosystems (Metcalfe, 2010; Nakwa et al., 2012). The ILDI approach could function as an intermediate organization in this helix theory scheme (Figure 4).

According to Vlados and Chatzinikolaou (2019b), firms are the socio-economic organizations that lie at the center of the business ecosystem, while the ways they synthesize their spheres of strategy, technology, and management decide the entire system’s evolutionary prospects. The ILDI can be an intermediate organization that draws and spreads knowledge and skills from the three helices within the current dynamics of globalization in the post-COVID-19 era. Therefore, the ILDI is a policy mechanism that could synthesize at the European level the “macro-meso-micro” environment from a unified perspective. In this sense, a practical integrated policy linking the EU’s overall intervention...
for the post-COVID-19 era with different national policies could be articulated based on the agreed Recovery and Resilience Facility. These national policies could be further specialized in various regional and industrial plans and actions, using the ILDI as a synthesis mechanism for all actors that can potentially stimulate local development (Vlados, Deniozos, & Chatzinikolaou, 2018). These local actors are universities and other educational and training institutions, startup financing mechanisms, chambers of commerce, national organizations for employment, banks, cooperatives, and other related institutions (Figure 5).

Figure 5. The macro-meso-micro policy mechanism of the Institutes of Local Development and Innovation (ILDI) for various regional and industrial plans in Europe in the post-COVID-19 era, as adjusted from Vlados et al. (2018a)

In this way, the ILDI can be a bridge to the EU policy articulation with other national policies in Europe, focusing on the locality and the various economic sectors (meso) and having as a final goal the strengthening of every firm’s internal potential exerted in this specific space (micro). In this unique environment that rises nowadys, it will be of utmost significance how all firms—at any spatial or sectoral level—succeed to reposition themselves in terms of strategy-technology-management by reproducing a new “Stra.Tech.Man” innovative synthesis to adapt in the post-COVID-19 era. This suggested mechanism could offer solutions for new questions and challenges arising for all socio-economic systems within the EU and, in particular:

A. Help the common European policy focus on various localities and economic sectors, emphasizing the specific needs of the most affected and vulnerable cases.

B. Aid specific firms in a wide variety of sectoral and local foci to strengthen their internal potential by upgrading their strategic, technological, and managerial capabilities and thus improving their resilience and sustainability.

C. Enable various socio-economic systems to heal the wounds left by the COVID-19 crisis at all levels of their socio-economic web, enhancing their ability to set a new sustainable development trajectory in the post-COVID-19 era.

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