1. Record Nr. UNINA990009792280403321 **Autore** Guo, Shangjang Bifurcation theory of functional differential equations / Shangjang Guo, **Titolo** Jianhong Wu Pubbl/distr/stampa New York : Springer, 2013 978-1-4614-6991-9 **ISBN** Descrizione fisica IX, 289 p.; 24 cm Collana Applied mathematical sciences; 184 Altri autori (Persone) Wu, Jianhong

Disciplina 515.35

Locazione MA1

Collocazione C-33-(184

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910557366403321 **Autore** Korsakien Renata Titolo Innovation, Internationalization and Entrepreneurship Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021 Descrizione fisica 1 online resource (166 p.) Soggetti **Business strategy** Management of specific areas Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Over the past years, businesses have had to tackle the issues caused by Sommario/riassunto numerous forces from political, technological and societal environment. The changes in the global market and increasing uncertainty require us to focus on disruptive innovations and to investigate this phenomenon from different perspectives. The benefits of innovations are related to lower costs, improved efficiency, reduced risk, and better response to the customers' needs due to new products, services or processes. On the other hand, new business models expose various risks, such as cyber risks, operational risks, regulatory risks, and others. Therefore, we believe that the entrepreneurial behavior and global mindset of decision-makers significantly contribute to the development of innovations, which benefit by closing the prevailing gap between developed and developing countries. Thus, this Special Issue contributes to closing the research gap in the literature by providing a

businesses to future disruptions.

platform for a scientific debate on innovation, internationalization and entrepreneurship, which would facilitate improving the resilience of