

1. Record Nr.	UNINA9910337819503321
Autore	Vizitiu Cristian
Titolo	Systems Engineering and Organizational Assessment Solutions Ensuring Sustainability within Telemedicine Context // by Cristian Vizitiu
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2019
ISBN	3-658-23538-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (208 pages)
Collana	Sustainable Management, Wertschöpfung und Effizienz, , 2523-8620
Disciplina	620.001171
Soggetti	Entrepreneurship Management Industrial management Knowledge management Innovation/Technology Management Knowledge Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Systems Engineering -- Telemedicine -- Corporate Entrepreneurship and Organizational Psychometric Solutions.
Sommario/riassunto	The book presents an avant-garde and interdisciplinary technical-entrepreneurial approach for ensuring sustainability by bringing a Systems Engineering (SE) novel mechanism applied to telemedicine context making use of space technologies into the light. The distinctive theory from herein incorporates the international expertise of the author, Cristian Vizitiu, on SE and entrepreneurship within space field. This book targets a comprehensive SE technical solution, enriched with knowledge management & entrepreneurial assessment psychometric instruments for Corporate Entrepreneurship (CE) stimulation, to achieve sustainable services based on user-centered approach. Contents Systems Engineering Telemedicine Corporate Entrepreneurship and Organizational Psychometric Solutions Target Groups Lectures and students of management and sustainability Professionals from systems engineering, knowledge management and strategic management The Author Cristian Vizitiu has built his career within R&D and management

components of space field, currently being the Head of Space Applications for Human Health and Safety Department, Institute of Space Science, Bucharest, Romania. With an engineering background, a Master of Business Administration degree in psychometrics and knowledge management and a PhD title within Systems Engineering (SE) methodology according to ESA-ECSS, NASA, INCOSE standards, he performs in developing space and space related technologies & applications for space and terrestrial use, as telemedicine, countermeasures for human spaceflight.
