Digital Transformation : Approaches for a sed by Florinda Matos, Valter Vairinhos, Isabel Maurizio Massaro ational Publishing : , : Imprint : Springer, ,
ges) nent Science, , 1431-1941
ges) nent Science, , 1431-1941
ges) nent Science, , 1431-1941
ges) nent Science, , 1431-1941
ges) nent Science, , 1431-1941
nent Science, , 1431-1941
ng
Environmental aspects
nt
ement
Chapter 2 . People, Intangibles and Digital r 3 . Knowledge and Technology: Man as a chapter 4 . Beyond Digitalization: "My Boss is nart Cities, Well-being and Good Business: Role of Knowledge in the Era of Industry 4.0 odel Innovation and Transition to a codel Innovation and Transition to a codel Innovation and Brazilian Agribusiness: An anagement in the Sector Chapter 8 . dels and Artificial Intelligence: Opportunities or 9 . Strategy Innovation, Intellectual Capital code in the Case of Kiron by ALTUS: A Process Oriented, Knowledge

1.

Governance Maturity Model -- Chapter 11 . Trusting Security When Sharing Knowledge? -- Chapter 12 . Sustainable Corporate Development. A Resource-Oriented Approach -- Chapter 13 . KM 3.0: Knowledge Management Computing under Digital Economy -- Chapter 14 . Key Competencies for Digital Transformation in Workplace -- Chapter 15 . The Ungoverned Space of Cyber: Protecting your Intangibles -- Chapter 16 . The Brazilian Development Bank Impact Thesis: A Methodology to Address the Development Goals of the Knowledge and Sustainable New Economy -- Chapter 17 . Knowledge Decentralization in the Age of Blockchain: Developing a Knowledge-Transfer System Using Digital Assets -- Chapter 18 . Digital Transformation and Additive Manufacturing.

Sommario/riassunto

The impacts of the digital transformation on society in general, and particularly on people's lives, are the subject of increasing debate among policymakers, researchers and industry. This book explores the challenges of this new revolution, identifies solutions, and demonstrates how knowledge management can enable the transition process associated with the digital transformation, guided by the principles of sustainability. Featuring contributions by experts from diverse areas of science and business — on topics ranging from the digital transformation of knowledge management in the public sector, to the creation of sustainable smart cities, regions and countries, and from using AI for business models to food security — it provides a comprehensive discourse on the digital transformation's impacts on employment, education, governance, social life, sustainability, values, the economy and democracy.