1. Record Nr. UNINA9910813637303321 Autore Mei Len Titolo Fintech Fundamentals: Big Data / Cloud Computing / Digital Economy Pubbl/distr/stampa Bloomfield:,: Mercury Learning & Information,, 2022 ©2022 **ISBN** 9781683928379 9781683928386 Descrizione fisica 1 online resource (239 pages) Disciplina 332.10285 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Sommario/riassunto This book examines the underlying digital technologies required to build the new digital economy. It discusses basic concepts and elements of the technologies that make a digital economy possible, such as cloud and edge computing, 5G telecommunication, blockchain, big data, and how financial technology affects both old and new industry. The book serves as a comprehensive introduction and background to anyone who is interested in the subject in order to do further research on the individual subjects included here. FEATURES: Discusses basic concepts and elements of the technologies that make a digital economy possible, such as cloud and edge computing, 5G telecommunication, blockchain, big data, and AlCovers financial service

industries and effects of financial technology on industry