Record Nr. UNINA9910483747503321 IT convergence and security: proceedings of ICITCS 2020 / / **Titolo** Hyuncheol Kim, Kuinam J. Kim, editors Pubbl/distr/stampa Singapore:,: Springer,, [2021] ©2021 981-15-9354-X **ISBN** Edizione [1st ed. 2021.] 1 online resource (XIII, 194 p. 81 illus., 69 illus. in color.) Descrizione fisica Collana Lecture Notes in Electrical Engineering;; 712 Disciplina 005.8 Soggetti Computer security Convergence (Telecommunication) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Machine Learning & Deep Learning -- Communication and Signal Nota di contenuto Processing -- Computer Vision and Applications -- Future Network Technology -- Artificial Intelligence and Robotics -- Software Engineering and Knowledge Engineering -- Intelligent Vehicular Networking and Applications -- Healthcare and Wellness -- Web Technology and Applications -- Internet of Things -- Security and Privacy. Sommario/riassunto This volume comprises the proceedings of ICITCS 2020. It aims to provide a snapshot of the latest issues encountered in IT convergence and security. The book explores how IT convergence and security is core to most current research, industrial and commercial activities. Topics covered in this volume include machine learning & deep learning, communication and signal processing, computer vision and applications, future network technology, artificial intelligence and robotics, software engineering and knowledge engineering, intelligent vehicular networking and applications, healthcare and wellness, web technology and applications, internet of things, and security & privacy. Through this volume, readers will gain an understanding of the current state-of-the-art information strategies and technologies in IT

convergence and security. The book will be of use to researchers in academia, industry and other research institutes focusing on IT

convergence and security.