

1. Record Nr.	UNINA9910734097103321
Titolo	Advanced Computing and Systems for Security: Volume 14 // edited by Rituparna Chaki, Nabendu Chaki, Agostino Cortesi, Khalid Saeed
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-4294-X
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (213 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 242
Disciplina	005.8
Soggetti	Computational intelligence Artificial intelligence Internet of things Computer networks - Security measures Artificial intelligence - Data processing Computational Intelligence Artificial Intelligence Internet of Things Mobile and Network Security Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Parallel Simulation of Cyber-Physical-Systems -- Attack Detection scheme using Deep Learning approach for IoT -- An Efficient Authentication Scheme for Mobile Online Social Networks -- GAN Based Data Generation Approach for IDS -- Conceptualizing Reconfigurable Business Process: A Context Driven Approach -- DcubeNN: Tool for Dynamic Design Discovery from Multi-threaded Applications using Neural Sequence Models -- Construction of Materialized Views in Non-Binary Data Space.
Sommario/riassunto	This book features extended versions of selected papers that were presented and discussed at the 8th International Doctoral Symposium on Applied Computation and Security Systems (ACSS 2021), held in Kolkata, India, on April 9–10, 2021. Organized by the Departments of Computer Science & Engineering and A. K. Choudhury School of

Information Technology at the University of Calcutta, the symposium's international partners were Ca' Foscari University of Venice, Italy, and Bialystok University of Technology, Poland. The topics covered include biometrics, image processing, pattern recognition, algorithms, cloud computing, wireless sensor networks, and security systems, reflecting the various symposium sessions.

---