



Advances in Cyberology and the Advent of the Next-Gen Information Revolution

Mohd Shahid Husain ([/affiliate/mohdshahid-husain/429357/](#)), Mohammad Faisal, Halima Sadia ([/affiliate/halima-sadia/386589/](#)), Tasneem Ahmad ([/affiliate/tasneem-ahmad/429358/](#)), Saurabh Shukla

Indexed In: SCOPUS

Release Date: June, 2023

Copyright: © 2023

Pages: 271

DOI: 10.4018/978-1-6684-8133-2

ISBN13: 9781668481332

ISBN10: 1668481332

ISBN13 Softcover: 9781668481349

EISBN13: 9781668481356

Hardcover: /title/advances-cyberology-advent-next-gen/311443?f=hardcover&i=1	\$193.50 List Price: \$246.00
Benefits & Incentives	
E-Book: /title/advances-cyberology-advent-next-gen/311443?f=e-book&i=1	\$193.50 List Price: \$246.00
Benefits & Incentives	
Hardcover + E-Book: /title/advances-cyberology-advent-next-gen/311443?f=hardcover-e-book&i=1	\$234.00 List Price: \$260.00
Benefits & Incentives	
Softcover: /title/advances-cyberology-advent-next-gen/311443?f=softcover&i=1	\$148.50 List Price: \$166.00
Benefits & Incentives	
OnDemand: (Individual Chapters) /title/advances-cyberology-advent-next-gen/311443#table-of-contents	\$33.75 List Price: \$27.00
Benefits & Incentives	

Description & Coverage

Description:

The past decade has witnessed a leap in the cyber revolution around the world. Significant progress has been made across a broad spectrum of terminologies used in the cyber world. Various threats have also emerged due to this cyber revolution that requires far greater security measures than ever before. In order to adapt to this evolution effectively and efficiently, it calls for a better understanding of the ways in which we are ready to embrace this change.

Advances in Cyberology and the Advent of the Next-Gen Information Revolution creates awareness of the information threats that these technologies play on personal, societal, business, and governmental levels. It discusses the development of information and communication technologies (ICT), their connection with the cyber revolution, and the impact that they have on every facet of human life. Covering topics such as cloud computing, deepfake technology, and social networking, this premier reference source is an ideal resource for security professionals, IT managers, administrators, students and educators of higher education, librarians, researchers, and academicians.

Coverage:

The many academic areas covered in this publication include, but are not limited to:

- Agriculture and Food Industry
- Cloud computing
- Cyber Threat Mitigation
- Cyber Threats and Vulnerabilities
- Cybersecurity Laws
- Deepfake Technology
- Digital Economy
- E-Commerce Web Applications
- Privacy and Disclosure Behavior
- Social Networking



Table of Contents