Adaptive Security and Cyber Assurance for Risk-Based Decision Making

Part of the Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series

Tyson T. Brooks (Syracuse University, USA)

Description:

Computer application systems are helpful for society to turn into a digital era of computing and interaction made more accessible and consistent. Further study in this field is required in order to ensure the applications are utilized appropriately.

Adaptive Security and Cyber Assurance for Risk-Based Decision Making discusses new computer applications and analyzes the existing ones to introduce a subsystem of the current system to make the social interactions towards digital world initiatives. This book provides a platform for scholars, researchers, scientists, and working professionals to exchange and share their computer application creation experiences and research results about all aspects of application software system development within computer science with emerging and advanced technologies. Covering topics such as applied computing, data science, and mobile computing, this premier reference source is ideal for industry professionals, computer scientists, academicians, engineers, researchers, scholars, practitioners, librarians, instructors, and students.

ISBN: 9781668477663	Pages: 300	Copyright: 2023	Release Date: June, 2023
Hardcover: \$225.00	Softcover: \$165.00	E-Book: \$225.00	Hardcover + E-Book: \$270.00

Topics Covered:

5G Network Applied Computer Science Applied Computing Computational Intelligence Data Science Digital Ecosystem Digital Governance Edge Computing Mobile Computing Software Design

 Subject: Computer Science and Information
 Classification: Authored Protocol

 Technology
 Readership Level: Advanced-Academic Level
 Research Suitable for: Advanced Undergraduate

 (Research Recommended)
 Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners



