Securing Government Information and Data in Developing Countries

Table of Contents

Chapter 1
Jesus Cano, UNED University & IEEE CS eGovernment, Spain,
Roberto Hernández, UNED University, Spain

Chapter 2
Big Data on e-Government
Mohd. Shahid Husain, Integral University, India
Neha Khan, Integral University, India

Chapter 3
Hybrid Biometrics and Watermarking Authentication
Kareem Kamal A.Ghany, BeniSuef University, Egypt
Hossam M. Zawbaa, Babes-Bolyai University, Romania

Chapter 4
An Empirical Investigation of M-government Acceptance in Developing Countries: A Case of Kenya
Gilbert Bundi Mwirigi, Ministry of Interior and Coordination of National Government, South Korea
Jae Jeung Rho, Korea Advanced Institute of Science and Technology, South Korea
Hangjung Zo, Korea Advanced Institute of Science and Technology, South Korea
Min Jae Park, Korea Advanced Institute of Science and Technology, South Korea

Chapter 5
Securing a Scalable E-Voting System Using the RSA Algorithm: The Case of a Group Voting Process in a Tertiary School
Stephen Gbenga Fashoto, Kampala International University, Uganda
Michael O. Adeyeye Oshin, Sheridan College, Australia
Faith-Michael Emeka Uzoka, Mount Royal University, Canada

Chapter 6
A Smart Government Framework for Mobile Application Services in Mongolia
Tumennast Erdenebold, Korean Advanced Institute of Science and Technology, South Korea

Chapter 7
Cloud Computing In E-Governance: Indian Perspective
Mohd. Shahid Husain, Integral University, India
M. Akheela Khanum, Integral University, India

Chapter 8
Major Issues Affecting Government Data and Information in Developing Countries
Saleem Zoughbi, Former UN ESCWA Regional Adviser, UN ESCAP Consultant, UNU Former IIST Fellow, Former Associate prof. Bethlehem University, Palestine
Chapter 9

Major Technology Trends affecting Government Data in Developing Countries

Saleem Zoughbi, Former UN ESCWA Regional Adviser, UN ESCAP Consultant, UNU Former IIST Fellow, Former Associate prof. Bethlehem University, Palestine