

Algorithms for Intelligent Systems

Series Editors: Jagdish Chand Bansal · Kusum Deep · Atulya K.Nagar

Kaiser J. Giri

Shabir Ahmad Parah

Rumaan Bashir

Khan Muhammad *Editors*

Multimedia Security

Algorithm Development, Analysis and
Applications

 Springer

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

b 16621967

0 12553785

i 22608230

Kaiser J. Giri · Shabir Ahmad Parah ·
Rumaan Bashir · Khan Muhammad
Editors

Multimedia Security

Algorithm Development, Analysis
and Applications



 Springer

Contents

Part I Security Using Cryptography and Chaotic Theory: Algorithm Development and Analysis	
1 Securing Medical Images via a Texture and Chaotic Key Framework	3
Shoaib Amin Banday, Mohammad Khalid Pandit, and Ab. Rouf Khan	
2 Image Encryption Based on DNA Substitution and Chaotic Theory	25
Nimara Habib, Solihah Gull, and Shabir A. Parah	
3 Impact of Computational Power on Cryptography	45
M. Iqbal Bhat and Kaiser J. Giri	
4 Privacy Preserving Anti-forensic Techniques	89
Mohamad Ahtisham Wani	
Part II Information Embedding for Secure Data Communication and Authentication	
5 Information Embedding Using DNA Sequences for Covert Communication	111
Shah Haris Nabi, Parsa Sarosh, Shabir A. Parah, and G. Mohiuddin Bhat	
6 Information Hiding in Color Images Utilizing Multi-bit Substitution Patterns	131
Javaid A. Kaw, Shabir A. Parah, and G. M. Bhat	
7 Data Embedding in Color Images: A Secure Data Communication Framework Based on Modular Arithmetic	157
Bilal Ahmad, Asra Kamili, Solihah Gull, and Shabir A. Parah	

8	Survey on Reversible Watermarking Techniques for Medical Images	177
	Kaiser J. Giri, Zubair Jeelani, Javaid Iqbal Bhat, and Rumaan Bashir	
9	Security and Privacy of E-health Data	199
	Gazi Imtiyaz Ahmad, Jimmy Singla, and Kaiser J. Giri	
Part III Security in IoT and Big Data-Driven Enterprise		
10	Implementation of Intrusion Detection System for Internet of Things Using Machine Learning Techniques	217
	Jatinder Manhas and Shallu Kotwal	
11	An Efficient Approach for Phishing Detection using Machine Learning	239
	Ekta Gandotra and Deepak Gupta	
12	Use of Blockchain and Internet of Things for Securing Data in Healthcare Systems	255
	Atul Banotra, Jyoti Swaroop Sharma, Swastik Gupta, Sachin Kumar Gupta, and Mamoon Rashid	
13	Asset Security in Data of Internet of Things Using Blockchain Technology	269
	Atul Banotra, Swastik Gupta, Sachin Kumar Gupta, and Mamoon Rashid	
14	Review of Secure Distributed Range-Free Hop-Based Localization Algorithms in the Wireless Sensor Networks	283
	Deepak Prashar and Nishant Jha	