2009 IEEE Workshop on Computational Intelligence in Biometrics: Theory, Algorithms, and Applications

(CIB 2009)

Nashville, TN, USA 30 March – 2 April 2009



IEEE Catalog Number: CFP0
ISBN: 978-1

CFP09CBB-PRT 978-1-4244-2773-4

TABLE OF CONTENTS

Session CIB-1: Iris Recognition Monday, March 30, 8:30AM-10:30AM, Room: Hermitage A, Chair: Robert Ives, US Naval Academy, USA
Transforming Traditional Iris Recognition Systems to Work on Non-ideal Situations [#1]
On the Feasibility of the Visible Wavelength, At-A-Distance and On-The-Move Iris Recognition [#2]9 Hugo Proenca Department of Computer Science, University of Beira Interior, Portugal
Effects of Image Compression on Iris Recognition Performance and Image Quality [#5]
Secure and Simplified Access to Home Appliances using Iris Recognition [#11]
Minimizing the Number of Bits Needed for Iris Recognition via Bit Inconsistency and GRIT [#18]
Session CIB-2: Iris Image Processing Monday, March 30, 11:00AM-1:00PM, Room: Hermitage A, Chair: Yingzi Du, Indiana University-Purdue University Indianapolis, USA
Multi-level Iris Video Image Thresholding [#4]
Using Artificial Neural Networks and Feature Saliency to Identify Iris Measurements that Contain the Most Discriminatory Information for Iris Segmentation [#13]

Automatic Iris Mask Refinement for High Performance Iris Recognition [#15]
An Efficient Dual Stage Approach for IRIS Feature Extraction using Interest Point Pairing [#16]59 Hunny Mehrotra, Badrinath G. S., Banshidhar Majhi and Phalguni Gupta National Institute of Technology Rourkela, India; Indian Institute of Technology Kanpur, India
Session CIB-3: Biometric Security Solution Monday, March 30, 2:00PM-4:00PM, Room: Hermitage A, Chair: Qinghan Xiao, Defence Research and Development Canada Ottawa, Canada
Person Authentication with RDTW based on Handwritten PIN and Signature with a Novel Biometric Smart Pen Device [#14]
A Facial Presence Monitoring System for Information Security [#3]
Artificial Neural Network Based Automatic Face Parts Prediction System from Only Fingerprints [#8]77 Seref Sagiroglu and Necla Ozkaya Gazi University, Engineering and Architecture Faculty, Computer Engineering Department, Turkey; Erciyes University, Engineering Faculty, Computer Engineering Department, Turkey
Enhancing Security through a Hybrid Multibiometric System [#17]
Inverse Operation and Preimage Attack on BioHashing [#12]
Panel Session CIB-4: Biometrics: from Fiction to Practice Monday, March 30, 4:30PM-6:30PM, Room: Hermitage A, Chair: Eliza Du, Indiana University-Purdue University Indianapolis, USA
Biometrics: from Fiction to Practice Eliza Du, Robert Ives, Hugo Proenca, Marios Savvides and Qinghan Xiao Indiana University-Purdue University Indianapolis, United States; U.S. Naval Academy, United States; University of Beira Interior, Portugal; Carnegie Mellon University, United States; Defence RD Canada - Ottawa, Canada

AUTHOR INDEX