Contents:

JDCTA: Editorial Board ................................................................. 1

JDCTA: Call for Papers and Special (Invited) Issues ................................ 7

A Simple Method for 3-Dimensional Photorealistic Modeling and Consideration of Reconstructing Error ................................................................. 10
Ippei Torii, Yousuke Okada, Masayuki Mizutani, and Naohiro Ishii

A Wireless Sensor Networks Test-bed for the Wormhole Attack .................. 19
Hani Alzaid and Suhail Abanmi

Technique of Profile Storage for Improving Recommendation Accuracy on Ubiquitous Computing ................................................................. 29
Chang-Bok Jang, Eui-In Choi, Gang-Soo Lee

Fuzzy Logic Based Middleware Approach for Context Processing .............. 36
Ye Ning, Wang Ru-chuan, Ma Shou-ming, Wang Zhi-li

Recognition of Persian handwritten digits using Characterization Loci and Mixture of Experts ................................................................. 42
Reza Ebrahimpour, Mohammad R. Moradian, Alireza Esmkhani, Farzad M. Jafarlou

Natural Language Processing for Conceptual Modeling ............................ 47
Lilac A. E. Al-Safadi

Improvement of Metropolitan Wireless Networking Using Wireless Optical Mesh Networks ................................................................. 60
Mohammad Ghaleb Ali, Wail Mardin1, Akbar Ghaffar Pour Rahbar, Yaser Khamayseh

Creating Ontology Chart Using Economy Domain Ontologies .................... 74
Waralak V. Siricharoen, Thitima Puttitanun

Web Application Encipherment Key Management using Distributed Object Activation ................................................................. 81
JinKyoung Heo

A Multi-Agent Approach Based on Fuzzy Logic For a Robot Manipulator ...... 86
Okba Kazar, Hatem Ghodbane, Manel Moussaoui, Abir Belkacemi

Detecting Data Errors with Employing Negative Association Rules ............ 91
Rezvan Ghaderi, Behrouz Minaei-Bidgoli
An Efficient Face Reconstruction Framework for Face Recognition Systems........96
Rerkchai Foo pratiquepsiri and Werasak Kurutach

Md. Moniruzzaman, Md. Junaid Arafeen, Saugata Bose

Improving Software Development Using Scrum Model by Analyzing Up and Down Movements On The Sprint Burn Down Chart: Proposition for Better Alternatives......................................................................................................................109
Md. Junaid Arafeen, Saugata Bose

Empirical Validation of Variable based Test Case Prioritization/Selection Technique.............................................................................................................................116
Yogesh Singh, Arvinder Kaur, Bharti Suri

Special Issue on Invasive and Non-invasive Body Sensor Networks
Guest Editors: Sana Ullah, Kyung Sup Kwak

Content Transfer and Supporting Technologies in a Home Environment over Next Generation Convergence Home Network- From Vital Information Transfer to Broadband Content Transfer..................................................................................................................124
Kimio Oguchi

Ultra-Low Power Sensor Design for Wireless Body Area Networks: Challenges, Potential Solutions, and Applications.................................................................................................................................136
Li Huang, Maryam Ashouei, Firat Yazicioglu, Julien Penders, Ruud Vullers, Guido Dolmans, Patrick Merken, Jos Huiskens, Harmke de Groot, Chris Van Hoof, and Bert Gyselinckx

A Telemedicine Network Model for Health Applications in Pakistan: Current Status and Future Prospects........................................................................................................................149
Niamat Ullah, Pervez Khan, Najnin Sultana, and Kyung Sup Kwak

A Telecommunication Network Architecture for Telemedicine in Bangladesh and Its Applicability..............................................................................................................................156
M. Sanaullah Chowdhury, Md. Humaun Kabir, Kazi Ashrafuzzaman, Kyung-Sup Kwak

Positioning in Wireless Body Area Network using GSM..............................................167
Md. Asdaque Hussain and Kyung Sup Kwak

WBAN in-Body Channel: Dielectric Perspective..........................................................173
Md. Humaun, Kabir, Mst. Najnin Sultana, and Kyung Sup Kwak
On the Security Issues in Wireless Body Area Networks ................................................. 178
Shahnaz Saleem, Sana Ullah, Hyeong Seon Yoo

Medical Applications of Wireless Body Area Networks ..................................................... 185
Pervez Khan, Md. Asdaque Hussain, Kyung Sup Kwak