2012 IEEE Conference on Open Systems

(ICOS 2012)

Kuala Lumpur, Malaysia 21 – 24 October 2012



IEEE Catalog Number: CFP1210M-PRT ISBN:

978-1-4673-1044-4

CONTENT

		pp.
Business, Licensing & Legal Issues		
Using Network Protocols' Fingerprints to Efficiently Determine the Penetration Level of Open Source Software in Online Businesses	BLLI	1
Open Systems & Technologies		
All-Pass Digital System Design Using Second-Order Cone Programming	OST	7
Real Time Implementation of Intrusion Detection System with Reconfigurable Architecture	OST	11
Comparative Analysis of IEEE 802.11g Multimedia Multicast Performance Using RTP with an Implemented Test-bed	OST	16
Hands-on Undergraduate Real-Time Systems and Hardware-Software Development	OST	21
Designing and Implementation of a Real Time Virtual Laboratory Based on Multi-Agents System	OST	27
Field Programmable Gate Array System for Real-time IRIS Recognition	OST	33
On Critical Point Avoidance Among Mobile Terminals in Healthcare Monitoring Applications	OST	39
Malay Declarative Sentence: Visualization and Sentence Correction	OST	44
Towards Integrating Information of Service Level Agreement and Resources as a Services (RaaS) for Cloud Computing Environment	OST	49
An Android-based Automotive Middleware Architecture for Plug-and-Play of Applications	OST	54
Bio-Inspired Trust Management in Distributed Systems - A Critical Review	OST	60
Congestion and Latency in Symmetric Interconnection Topology	OST	66
Evaluation of Virtual Machine Scalability on Distributed Multi/Many-core Processors for Big Data Analytics	OST	72
The Design and Development of Intelligent University Program Ranking System Using JEE Frameworks	OST	78
Open Systems Applications		
An Adaptation of the Web-based System Architecture in the Development of the Online Attendance System	OSA	84
Intelligent System for Predicting Wireless Sensor Network Performance in On-Demand Deployments	OSA	90
Long Term Latitudinal Variation of Minimum Outgoing Longwave Radiation Over South East Asia	OSA	96
Recognition of Geological Rocks At the Bedded-infiltration Uranium Fields by Using Neural Networks	OSA	102
Derivation of Aerosol Loading From Visibility Range in Penang Island Using Atmospheric Model	OSA	108

	Prototype Selection for Training Artificial Neural Networks based on Fast Condensed Nearest Neighbor Rule	OSA	112
	The Embedding of Arabic Characters in QR Code	OSA	116
	Location Based Early Disaster Warning and Evacuation System on Mobile Phones Using OpenStreetMap	OSA	121
	Variability of Optical Properties for Atmospheric Aerosol in Kuching City Using AERONET Sunphotometer	OSA	127
	Modular Dynamic RBF Neural Network for Face Recognition	OSA	133
	An Investigation of Packet Scheduling Algorithms for Long Term Evolution- Advanced	OSA	139
	Experimental Evaluation of Scaffolded Educational Games Design for Programming	OSA	144
	On Link Availability Probability of Routing Protocols for Urban Scenario in VANETs	OSA	150
	On Probability of Link Availability in Original and Modified AODV, FSR and OLSR Using 802.11 and 802.11p	OSA	156
Open Sys	tems in Public Sector		
	Graph Based Approach for Dynamic Discovery of Composite Web Services	OSPS	162
	Interoperable SOA-Based Architecture for E-Government Portal	OSPS	168
Security			
	Elements of Application Security in the Cloud Computing Environment	SEC	174
	Relative Suitability of Router Based Traffic Monitoring Techniques for WLAN (Wireless Local Area Network) Environment	SEC	180
	A Hybrid System of Iris and Fingerprint Recognition for Security Applications	SEC	186
	A Fuzzy Logic-based Information Security Control Assessment for Organizations	SEC	190
	Code Analysis of Lightweight Encryption Algorithms Using in RFID Systems to Improve Cipher Performance	SEC	196
	Access Control in Mobile Databases Using Mobile Agents	SEC	202
	An Encrypted Trust-Based Routing Protocol	SEC	206
Software	Engineering & Tools		
	Socio-Technical Aspects of Requirements-Driven Collaboration (RDC) in Agile Software Development Methods	SET	211
	Software Requirement Prioritization Using Fuzzy Multiple Attribute Decision Making	SET	217
	Sense of Presence on Image Based Virtual Reality Determines User's Mental Imagery	SET	223
	Validation of Measurement Tools to Extract Metrics From Open Source Projects	SET	227
	Agent-based Model Checking Verification Framework	SET	233
	Automated Car Braking System Using Neural Network System Via Labview Environment	SET	237

A Survey on Success Factors to Design Context-Aware Frameworks to	SET	243
Develop Mobile Patient Monitoring Systems		
Towards Successful Design of Context-Aware Application Frameworks to	SET	249
Develop Mobile Patient Monitoring Systems Using Wireless Sensors		
Identifying Research Gaps in Requirements Engineering Education: An	SET	255
Analysis of a Conceptual Model and Survey Results		
A Framework for Extending Usability Engineering	SET	261

Author Index