## **2013 Second International Conference on Future Generation Communication Technology**

(FGCT 2013)

London, United Kingdom 12 – 14 November 2013



**IEEE Catalog Number: CFP1369U-POD ISBN:** 

978-1-4799-2976-4

# Second International Conference on Future Generation Communication Technologies (FGCT 2013)



December 12-14, 2013

## City Conference Center, Holborn, London

Technically Co-sponsored by IEEE, UK & RI Chapter Proceedings will be indexed in IEEE Xplore

### **Contents**

Wireless Interfaces and modeling	Communication Modelling	Satellite and Space Communications			
Social Technology Devises, Tools and Applications	Future Communication Technology Platforms	Communication Network Security			
Grid, Crowd Sourcing and Cloud Computing	Future Internet and Networking Architectures and Intelligent Systems	4G Wireless Modeling, Algorithms and Simulation			

#### Wireless Interfaces and Modeling

Wireless LAN Packet Concatenation Algorithm """3
Sung-Jin Ok, Jung-Ha Kang, Eum-Gi Kim

Smart Adaptive Beam Forming Antenna for Interference Minimization """8
Ahmed Kausar, Hamood ur Rahman, Shafaq Kausar, Tayyab Hassan

Non- Saturation Throughput Analysis of IEEE 802.11 DCF Considering Short Retry Limit """32 for Single Hop Ad Hoc Networks

Neeeraj Gupta, C.S.Rai

<u>UWB-based Indoor 3D Position Estimation for Future Generation Communication</u> """38 Applications

O. Onalaja, M. F. Siyau, S. L. Ling, M. Ghavami

Exploiting Simultaneous Usage of Different Wireless Interfaces for Security and Mobility """43 Idan Heimlich, Shtacher Dolev, Bracha Shapira, Yuval Elovici, Dudu Mimran, Guy Messalem, Marina Kopeetsky

#### **Communication Modelling**

Analyzing the Effects of Mobile Station Circular Motion on Early-Late Tracking Loops """49
<u>Using the Normalized Timing Error PDF Derived from a Fokker-Planck equation</u>
Saqer Alhloul

Analy	ytical modellin	g of	Communication	Network	with	Unreliable	Servers	and 1	Finite	<b>Buffers</b>	""""55
Elmii	ra Yu Kalimul	ina									

Modern Wireless Communication for ad hoc Continuous Monitoring of a Control Process """5: M. Papoutsidakis, D. Piromalis, N. Alafodimos

The Impact of Varying the Detector and Modulation Types on Inter Satellite Link (ISL) """66
Realizing the Allowable High Data Rate

Asmaa Zaki M., Ahmed Abd El Aziz, Heba A. Fayed, Moustafa H. Aly

MIMO Channel Estimation and Tracking using a novel Pilot Expansion Technique with """6: Paley-Hadamard codes for future generation fast speed communications

M. F. Siyau, S. L. Ling, O. Onalaja, M. Ghavami

The Comparative Analysis of Velocity and Density in VANET Using Prediction-Based """76
Intelligent Routing Algorithms

Mohammad Reza Jabbarpour, Hossein Malakooti, Masumeh Taheri, Rafidah Md Noor

A New Service Description for Communication Services as Basis for Automated Functional ""7; Testing

Patrick Wacht, Ulrich Trick, Woldemar Fuhrmann, Bogdan Ghita

### **Satellite and Space Communications**

A Real Time GSM/GPS Based Tracking System Based on GSM Mobile Phone """87 M. A. Al Rashed, Ousmane Abdoulaye Oumar, Damanjit Singh

Adoption Of Cloud Computing In Manufacturing Industry Supply Chains, A Hype or a "\*\*\*8; Myth?

Ali, Syed Imran

Social Technology Devises, Tools and Applications

Route Planning in Asymmetric Military Environments """95

Toomas Ruuben, Ove Kreison

<u>Analysis of Self-tagging during Conversational Chat in Multilingual Gaming Simulation</u> """: 3 Taishi Nose, Reiko Hishiyama

<u>Using New Communication Technologies and Social Media Interaction to Improve the """: 9</u>
Motivation of Users to Exercise

Fabrizio Mulas, Paolo Pilloni, Matteo Manca, Ludovico Boratto, Salvatore Carta

Suitability of Adopting S/MIME and OpenPGP Email Messages Protocol to Secure """; 5 Electronic Medical Records

Mohamed S.Nabi, M.L Mat Kiah, A.A Zaidan, B.B Zaidan

**Future Communication Technology Platforms** 

Natural Language Requirements Specification Analysis Using Part-of-Speech Tagging """; : Agung Fatwanto

Intelligent Web Content Filtering System using MAS """325

Abbas M. Al-Bakry, Talib T. AL-Fatlawii

Web-Based Virtual Classroom System Model based on Asynchronous and Synchronous """32: Learning

Hathairat Ketmaneechairat, Dussadee Seewungkum, Mirko Caspar

P2P-based community concept for M2M Applications """336

M. Steinheimer, U. Trick, W. Fuhrmann, M. Steinheimer, B. Ghita

Resource-oriented design towards the convergence of Web-centric and Telecom-centric "\*\*\*\*342 services

Terence Ambra, Federica Paganelli, Alessandro Fantechi, Dino Giuli, Lorenzo Mazzi

**Communication Network Security** 

A Comparison of Sanctioning Approaches for Security Breaches """348 Maurizio Naldi, Marta Flamini, Giuseppe D'Acquisto

Evaluation of the di.me Trust Metric in CRM Settings """354

Sophie Wrobel, Marcel Heupel, Simon Thiel

Strong Authentication on Smart Wireless Devices """359

V. Mora-Afonso, P. Caballero-Gil, J. Molina-Gil

Supporting Communications in the IoTs using the Location/ID Split Protocol: A Security """365 Analysis

Ali Raheem, Aboubaker Lasebae, Mahdi Aiash, Jonathan Loo

Bandwidth-IPSec Security Trade-off in IPv4 and IPv6in Windows 7 Environment ""36:

Samad Salehi Kolahi, Yuqing(Rico) Cao, Hong Chen

Grid, Crowd Sourcing and Cloud Computing

Improving HDFS Performance Using Local Caching System """375

Sang-Deok Yoon, In-Yong Jung, Ki-Hyun Kim, Chang-Sung Jeong

Tracking Human Mobility at Mass Gathering Events Using WISP """379

Yaser Mowafi, Ahmad Zmily, Dhiah el Diehn I. Abou-Tair, Dirar Abu-Saymeh

Future Internet and Networking Architectures and Intelligent Systems

Security Analysis of the Constrained Application Protocol in the Internet of Things """385

Thamer A. Alghamdi, Aboubaker Lasebae, Mahdi Aiash

Everything is better with Sprinkles: Greedy Routing with Bounded Stretch """38;

Christoph Werle, Oliver P. Waldhorst

<u>Protocol Composition Revisited: A Template-based Transport Architecture</u> """39: Denis Martin

Power Saving and Throughput Analysis of a Novel MAC Algorithm in WSN """3: 6 Fawaz Alassery, Walid K. M. Ahmed, Mohsen Sarraf, Victor Lawrence

Efficient Spectrum Optimization and Mobility In Cognitive Radio Based Inter-Vehicle """3; 2 Communcation System

Faisal Riaz, Zunera Jalil, Sehrab Bashir, M.Imran, Naeem I.Ratyal, M. Sajid

<u>Leveraging Short-Lived Social Networks in Vehicular Environments</u> """3; 8 Jack Fernando Bravo-Torres, Martín López-Nores, Yolanda Blanco-Fernández, Juan Pazos-Arias

4G Wireless Modeling, Algorithms and Simulation

103 <u>The Real-Life Mobility Model: RLMM</u> """423 Michal Gorawski, Krzysztof Grochla

97 From Fixed to Mobile Femtocells in LTE systems: Issues and Challenges """429 Rand Raheem, Aboubaker Lasebae, Mahdi Aiash, Jonathan Loo

105 On Demand-based Frequency Allocation to Mitigate Interference in Femto-Macro LTE """435 Cellular Network

Shahadate Rezvy, Shahedur Rahman, Aboubaker Lasebae, Jonathan Loo

17 <u>Low Complexity Receive Antenna Selection for Correlated MU-MIMO Uplink Channels</u> """"43; Walid Al-Hussaibi

46 <u>Suppression of Phase Noise Based on Superimposed Pilots in STBC-OFDM System</u> """"448 Peng Zhangyou, Liu Yang, Liu Xu, Liu Ruoran