

# **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

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

### 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 for Single Hop Ad Hoc Networks](#) """"32

Neeeraj Gupta, C.S.Rai

[UWB-based Indoor 3D Position Estimation for Future Generation Communication Applications](#) """"38

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 Using the Normalized Timing Error PDF Derived from a Fokker-Planck equation](#) """"49

Saqer Alhloul

[Analytical modelling of Communication Network with Unreliable Servers and Finite Buffers](#) """"55  
Elmira Yu. Kalimulina

[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

[Analysis of Self-tagging during Conversational Chat in Multilingual Gaming Simulation](#) """": 3  
Taishi Nose, Reiko Hishiyama

[Using New Communication Technologies and Social Media Interaction to Improve the](#) """": 9  
[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 Learning](#) """"32:  
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 services](#) """"342  
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 Analysis](#) """"365  
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;  
Christopher Werle, Oliver P. Waldhorst

[Protocol Composition Revisited: A Template-based Transport Architecture](#) """"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  
Communcation System](#) """"3; 2

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

[Leveraging Short-Lived Social Networks in Vehicular Environments](#) """"3; 8

Jack Fernando Bravo-Torres, Martín López-Nores, Yolanda Blanco-Fernández, Juan Pazos-Arias

#### **4G Wireless Modeling, Algorithms and Simulation**

103 [The Real-Life Mobility Model: RLMM](#) """"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  
Cellular Network](#) """"435

Shahadate Rezvy, Shahedur Rahman, Aboubaker Lasebae, Jonathan Loo

17 [Low Complexity Receive Antenna Selection for Correlated MU-MIMO Uplink Channels](#) """"43;

Walid Al-Hussaibi

46 [Suppression of Phase Noise Based on Superimposed Pilots in STBC-OFDM System](#) """"448

Peng Zhangyou, Liu Yang, Liu Xu, Liu Ruoran