

2012 9th International Conference on High Capacity Optical Networks and Enabling Technologies

(HONET 2012)

**Istanbul, Turkey
12-14 December 2012**



**IEEE Catalog Number: CFP1205B-PRT
ISBN: 978-1-4673-2891-3**

Table of Contents

18	Mobile User Connectivity Performance with Coexisting Femtocell Networks Saied M. Abd El-atty and Z. M. Gharseldien
43	Adaptive Fair Radio Interface Scheduling for LTE Networks Umar Toseef, Thushara Weerawardane, Andreas Timm-Giel, Carmelita Go ¨rg and Hans Kro ¨ner
49	Investigation of Chromatic Dispersion Effect on 802.16 WiMax over Long Haul Transmission Distances C. O. Saiki, O. A. Otesile and M. Toycan
54	Adapting Statistical Multi-hop Wireless Broadcast Protocol Decision Thresholds using Rate Control Michael Slavik, Imad Mahgoub and Mohammed M. Alwakeel
59	Analysis of Beaconing Message Rate in VANET Multi-hop Broadcast Protocols Michael Slavik, Imad Mahgoub, and Mohammed M. Alwakeel
64	Biologically-Inspired Systems: A New Direction for Large-scale Wireless Networks Ahmed Badi, Imad Mahgoub and Mohammad Ilyas
69	Fault Tolerant Aviation Data Tracker Design Junaid Ahmed Zubairi and Ahenk Er
74	Fast Decoding of Low Density Parity Check Codes Laouini Nassib, Ben Hadj Slama Larbi and Bouallegue Ammar
79	Covert Channel Detection: A Survey Based Analysis S. Zerafshan Goher, Barkha Javed and Nazar Abbas Saqib
88	VANET-Based Privacy Preserving Scheme for Detecting Traffic Congestion Francisco M. Padron, Imad Mahgoub and Monika Rathod
94	On the use of Failure Detection and Recovery Mechanism for network Failure M. Mudassir Feroz and Adnan K. Kiani
99	Impact of Cavity Size on Optical Injection Locking in Semiconductor Ring Lasers Muhammad Irfan Memon and Habib Fathallah
:2	The Charge transport and Photoconduction Mechanisms of TiO ₂ -based Dye Sensitized Solar Cell W. A. Farooq, Amanullah Fatehmulla, K. Ocakoglu and F. Yakuphanoglu
:5	Thin Film Coatings for Solar and Thermal Radiation Control Prepared by Physical Vapour Deposition Yamna El Mouedden, Ramzy Alghamedi, Mohammad Nur E Alam, Mikhail Vasiliev and Kamal Alameh
:9	Thermal modeling of specialty heat-sinks for low-cost COP packaging of high-power LEDs Nicolas Kudsieh, M. Khizar, and M. Yasin Akhtar Raja
:4	Synthesis and Electrical Characterization of Dye- sensitized solar cell with Fluorescein Sodium Salt W. A. Farooq, Amanullah Fatehmulla, F. Yakuphanoglu and I.S. Yahia
:9	Wavelength Exchanging Technologies Modeling, Comparison, and Validation Tawfik Ismail, Jala M. El-Azab, and Yehia A. Badr

324	Metallization of crystalline silicon solar cells: A Review Abasifreke Ebong and Nian Chen
332	Solar Electricity: Realizing The Dream Through Digital Inkjet Metallization of Multi-Crystalline Si Solar Cell Abasifreke Ebong, Xjet Solar and Timothy Zhou
337	Design Strategies of Unmanned Aerial Vehicle-Aided Communication for Disaster Recovery Gurkan Tuna, Tarik Veli Mumcu and Kayhan Gulez
342	Integration of Wireless Sensor Network with Medical Service Provider for Ubiquitous e-Healthcare Shaftab Ahmed and M Yasin Akhtar Raja
349	Smart phone based Authentication and Authorization Protocol for SPACS Faisal Karim Bhutta, Abdul Ghafoor and Shizra Sultan
354	Energy versus Delay Trade-offs in Metro-Access Convergence Burak Kantarci and Hussein T. Mouftah
359	Design Considerations for Energy-Efficient Multi-Granular Optical Networks Nabil Naas, Burak Kantarci and Hussein T. Mouftah
364	Traffic Concentration for a Green Internet Xuezhou Ma and Khaled Harfoush
369	Lossless Compression of Dithered Images With the Pseudo-distance Technique Basar Koc, Ziya Arnavut and Huseyin Kocak
374	Review of Bandwidth Estimation Tools and Application to Bandwidth Adaptive Video Streaming Taner Arsan
379	A study of morphology and Optical properties of nano engineered (Au/Cu/ TiO ₂) composites M. A. Gondal, S.G.Rashid, M.A. Dastageer, A. Khalil, S. M.Zubair, M. A. Ali, J.H. Lienhard, G.H. McKinley and K.K.Varanasi
384	A high contrast organic light emitting device employing an emissive organic phase tuning layer Bao-Fu Ding and Kamal Alameh
389	Plasmonic-based GaAs Balanced Metal-Semiconductor-Metal Photodetector with High Common Mode Rejection Ratio Ayman Karar, Chee Leong Tan, Kamal Alameh and Yong Tak Lee
393	Opto-VLSI-based Variable RF Power Splitter Haithem A. B. Mustafa, Feng Xiao and Kamal Alameh
397	Study of the structural analysis of dye-silica core-shell nanoparticles (DSCSNPs) M. S. AlSalhi, A. S. Aldwayyan, A. H. M. Jasas, M. Atif and W. Aslam Farooq
399	Spectroscopic analysis of dye-silica core-shell nanoparticles (DSCSNPs) M. S. AlSalhi, A. S. Aldwayyan, A. H. M. Jasas, M. Atif and W. Aslam Farooq
3:6	New Class of Garnet Nanocomposites for Use in Magnetic Photonic Crystals Prepared by RF Magnetron Co-sputtering Mohammad Nur-E-Alam, Mikhail Vasiliev and Kamal Alameh
3::	The Development of a Universal Substrate Technology for the Growth of Light Emitting Diodes Andrew Melton, Bahadir Kucukgok, Na Lu and Ian Ferguson

3:5	Cylindrical Microscale Plasma Generation with a Partially Anodized Aluminum Oxide Wire and Transparent ITO Electrode Hongguo Zhang, Robert Splinter and John F. Muth
3:9	Physiological Sensing Through Tissue with Femto-second Laser Radiation * Christian G. Parigger, Jacqueline A. Johnson and Robert Splinter
424	Custom Multi-Wavelength Monolithic Optical Source Applied to Sensing of Physiological and Biometrical Parameters Steven F. LeBoeuf, Hongguo Zhang, John F. Muth, Robert Splinter and Allison T. Finley
429	Resource Aware Routing and Intelligent Wavelength Assignment for Cooperative Clustered OBS Networks Ihsan Ul Haq, Henrique M. Salgado and Jorge C.S. Castro
434	Projected Parallel Interference Cancellation Multi- user Detector for Asynchronous Upstream OCDMA-PON Hussein Seleem, Abdelouahab Bentrchia and Habib Fathallah
439	Discrete-Wavelet Transform Modulation over Multiple Input Multiple Output Applications O. O. Anoh, R. Abd-Alhameed, E. A. Elkhazmi, N. T Ali, S. M. R. Jones and Y. A. S. Dama
443	Inverse QR Decomposition (IQRD) Blind Equalizer for QAM Coherent Optical Systems Amr Ragheb, Mobien Shoaib, Saleh Alshebeili, and Habib Fathallah
448	Candidate Modulation Schemes for Next Generation-Passive Optical Networks (NG-PONs) Amr Ragheb and Habib Fathallah
454	Multiuser Detection in DS-OCDMA System Using Novel Multilevel Periodic Codes Besma Hammami, Habib Fathallah and Houria Rezig
459	Adaptive Hierarchical Weighted Fair Queueing Scheduling Algorithm for WiMAX Waleed K. Al-Ghanem, Mohammad Ilyas and Imad Mahgoub
464	Spectrum Allocation Policy Modeling for Elastic Optical Networks Adriana Rosa, Cicek Cavdar, Solon Carvalho, João Costa and Lena Wosinska
469	Comparative Study of the M-Trail Possible Solutions for Wireless/ Optical Access Networks Khaled M. Maamoun and Hussein T. Mouftah
474	High Fan-out Optical Network for High Performance Standalone Applications: HF-ON Ali Haider, Khurram Kazi and M Yasin Akhtar Raja
478	GMPLS-based Multi-Region Control Plane for Integrated Hybrid Optical Networks Raimena Veisllari, Norvald Stol and Steinar Bjornstad
483	Internet Congestion Control with Network Measurement Support Muhammed Choudhury, Khaled Harfoush