2014 IEEE 7th International Conference on Advanced Infocomm Technology

(ICAIT 2014)

Fuzhou, China 14-16 November 2014



IEEE Catalog Number: CFP14ICQ-POD ISBN:

978-1-4799-5456-8

Table of Contents

| 0001-2014008173 | A Novel MAC Protocol for VANET Based on Improved Generalized Prime Sequence Lili ZHENG, Yi WU, Zhexin XU, and Xiao LIN | 1 |
|-----------------|---|----|
| 0002-2014017377 | Estimation of Flight Delay Using Weighted Spline Combined with ARIMA Model Jie ChENG | 8 |
| 0003-2014050402 | A Reliable Routing Protocol Based on QoS for VANET Jingqing ZHENG, Yi WU, Zhexin XU, and Xiao LIN | 21 |
| 0004-2014071469 | Optoelectronic Oscillators Based on Polarization Modulation Shilong PAN and Fangzheng ZHANG | 29 |
| 0006-2014096309 | Adaptive CoMP Downlink Transmission Mode Selection in Backhaul-Constrained Cellular Systems $ \textit{Yi WANG and Yanjun HU} $ | 34 |
| 0007-2014106392 | A Watermarking Based Authentication and Image Restoration in Two-layer Multimedia Sensor Networks Ke QI, Huang HAI, Dong-Qing XIE | 40 |
| 0008-2014107012 | Research on Car-Following Model Based on SUMO Jie SONG, Yi WU, Zhexin XU, and Xiao LIN | |
| 0009-2014144450 | Power Allocation of Base Station System Based on Smart Grid RTP <i>Baogang LI</i> | 56 |
| 0010-2014163798 | Observation of Negative Frequency Chirp in Directly Modulated Tunable V-Cavity Laser Xulun LI, Lin WU, Yingchen WU, Jianjun MENG, Xiaohai XIONG and Jian-Jun HE | 62 |
| 0011-2014260656 | Photonic Microwave Generation Utilizing Dynamics of Laser Diodes Jun-Ping ZHUANG, Song-Sui LI, Xiao-Zhou LI, Vincenzo PUSINO, Ying DING, Marc SOREL, and Sze-Chun CHAN | 66 |
| 0012-2014263186 | An Improved Integration Sensor of Non-invasive Blood Glucose <i>Diya WANG</i> | 70 |
| 0013-2014315951 | Stretched abrupt-tapered micro fiber for high sensitivity interferometric laser strain sensors Yi-Ning CHEN, Kuen-Yi HE, Nan-Kuang CHEN, Shu-Wei ZHUANG and Chia-Lung TSAI | 76 |

| 0014-2014336966 | Study on Reputation and Trust Based Data Aggregation Schemes for Wireless Sensor Networks Mantao WANG, Jiangshu WEI, Yonghao PAN and Zhihao ZHAO | 79 |
|-----------------|---|-----|
| 0015-2014340408 | An Optimization Scheme of Visual Intercom Call Monitoring Huili DAI, Shulong CHEN | 85 |
| 0016-2014342535 | AODV-PNT: An Improved Version of AODV Routing Protocol with Predicting Node Trend in VANET Xiaowei SHEN, Yi WU, Zhexin XU and Xiao LIN | 91 |
| 0017-2014345842 | Radar-Communication Integration: An Overview Siji QUAN, Weiping QIAN, Junhai GUO and Yan ZHANG | 98 |
| 0018-2014377516 | A Blind Source Extraction Method for Chaotic Signals Using Unscented Kalman Filters Yue CHEN, Mengjiao WANG and Jiuchao FENG | 104 |
| 0019-2014409422 | Minimally-Invasive Optical Imaging for Surgical Guidance and Neuroscience Research Yu CHEN, Chia-Pin LIANG, Qinggong TANG | 113 |
| 0020-2014474921 | Surface Plasmon Polariton Modes Propagating Along a Metal Thin Film Interfaced with Uniaxially Anisotropic Material Hsuan-Hao LIU and Hung-chun CHANG | 117 |
| 0021-2014486638 | Carrier Phase Estimation Schemes with Bit-Error-Rate Independent and Modulation Format Transparency Xiaoguang ZHANG, Jiachuan LIN, Xiaofei SU, and Zhaomin ZHANG | 122 |
| 0022-2014492594 | A Low Power Frequency Synthesizer Chip with Aperture Phase Detector and Phase to Analog Converter Wen-Cheng LAI, Jhin-Fang HUANG, Chu-Hao FU and Ca Cheng CHIU | 128 |
| 0023-2014521292 | Novel fiber lasers around 1.5~1.6 µm with the ingenious applications of Volume Bragg Gratings Deyuan SHEN, Jun LIU and Yongguang ZHAO | 134 |
| 0024-2014685442 | Relative humidity sensor based on optical fiber gratings and polyvinyl alcohol Jingyi YANG, Xinyong DONG, Kai NI, Chi Chiu CHAN, and Perry Ping SHUM | 137 |
| 0025-2014690023 | An Optimization Strategy for DSR Protocol Li-Li PAN | 143 |
| 0026-2014708464 | A High-Speed Quantum Key Distribution System Based on Faraday-Michelson Interferometers Xiaoming LU, Yonggang WANG, Yang YANG | 148 |
| 0027-2014733388 | Downlink Sub-channel Allocation Algorithm for OFDMA-Based Multi-cell Networks | 155 |

| | Zijing LIN, Geng CHEN, Weiwei XIA, Lianfeng SHEN | |
|-----------------|---|-----|
| 0028-2014739485 | High fidelity, pitch-by-pitch grating inscription in free-standing single-mode optical fiber Yicheng LAI, Marcus W.O. CHEONG | 166 |
| 0029-2014760054 | AODV-MR: AODV with multi-RREP for VANET Xingyun PENG, Yi WU, Zhexin XU and Xiao LIN | 172 |
| 0030-2014774253 | A Fault-Tolerant Recognition Method for Services Packets Based on Center Distance And BP Net Dalong ZHANG, Ce Zhang, Peng YU and Jun SHEN | 177 |
| 0031-2014818706 | A Flow Based Method to Detect Penetration Shangdong LIU, Jian GONG, Jianxin CHEN, Yanbing PENG, Wang YANG, Weiwei ZHANG and Ahmad JAKALAN | 184 |
| 0032-2014842187 | Miniature pH sensor based on optical fiber Fabry–Perot interferometer Yangzi ZHENG, Xinyong DONG, Kai NI, Chi Chiu CHAN, and Perry Ping SHUM | 192 |
| 0033-2014869832 | Error Probability Analysis of Fiber Optics Channels in Present of Nonlinear Phase Noise Li Sheng-CAI | 198 |
| 0034-2014875291 | Differential Coding and Detection Methods in SC-FDMA Systems Ziyan JIA, Lianfeng SHEN | 206 |
| 0035-2014876630 | Differential Unitary Space-Time-Frequency Coding for SC-FDMA Systems Ziyan JIA, Lianfeng SHEN | 212 |
| 0036-2014910949 | Tunable Femtosecond Cherenkov Fiber Laser Xiaomin LIU, Ask Sebastian SVANE, Jesper LæGSGAARD, Haohua TU, Stephen BOPPART, and DMITRY Turchinovich | 218 |
| 0037-2014915981 | First principles study of half Heusler alloys PdFeBi and PdCoBi Wenchao HUANG, Xiaofang WANG, Xiaoshuang CHEN, Wei LU and C.Y. FONG | 222 |
| 0038-2014922967 | A New System for Recording the Radiological Effective Doses from Imaging Investigations Lidia DOBRESCU | 228 |
| 0039-2014935370 | Development of Preschoolers' Deontic Reasoning Guo-Xiong LIU | 234 |
| 0040-2014939585 | Photonic RF Channelization Based on Series-coupled Asymmetric Double-ring Resonator Filter Xiaowen GU, Dan ZHU, Simin LI, Yongjiu ZHAO and Shilong PAN | 240 |
| 0041-2014952498 | An Efficient Beam Scheduling Policy in Satellite Communication System Han HAN, Ying LI and Xiaoqiang LI | 245 |

| 0042-2014995560 | An Indoor Positioning Algorithm for Mobile Objects Based on Track Smoothing Yueyue ZHANG, Rui ZHANG, Weiwei MIAO, Weiwei XIA, Ziyan JIA, Lianfeng SHEN | 252 |
|-----------------|---|-----|
| 0043-2014996340 | Improved Lane-Changing Model for VANETs in SUMO Shijie LI, Yi WU, Zhexin XU, and Xiao LIN | 260 |
| 0044-2014361971 | Wired and wireless seamless access network system Tetsuya KAWANISHI, Keizo INAGAKI and Atsushi KANNO | 267 |