2009 6th International Symposium on High Capacity Optical Networks and Enabling Technologies

(HONET 2009)

Alexandria, Egypt 28-30 December 2009



IEEE Catalog Number: ISBN:

CFP0905B-PRT 978-1-4244-5992-6

Table of Contents

#	Title	Page
1	Holding time aware dynamic bandwidth allocation algorithm for emerging bandwidth on	
	demand multicast applications	16
	Ali Munir, Savera Tanwir and S M H Zaidi	
<u>2</u>	Evaluate the blocking performance for "All optical wavelength routed WDM networks with	
	and without wavelength converters" using the iterative path decomposition algorithm	22
	Farouk El-Khamy, Hussain Mouftah, Hossam Shalaby and Mohamed Nsr	
<u>3</u>	Parallelisation of sequence comparison algorithms using hybridized parallel techniques	20
	Ibrahim Umar, Nasser Alqudami and Rosni Abdullah	30
<u>4</u>	Towards realistic physical topology models for internet backbone networks	36
	Xuezhou Ma, Khaled Harfoush and Sangmin Kim	30
	Digital forensics of wireless systems and devices: technical and legal challenges (invited)	43
<u>5</u>	Hassan Achi, Ali Hellany and Mahmood Nagrial	45
	Polarizing beam splitters for light-wave communication wavelengths using one-dimensional	
<u>6</u>	GaAs grating layer embedded in GaP cube (invited)	47
	Hazem Khanfar and Rasheed Azzam	
	An all optical interferometric detection scheme for application in secured passive optical	
<u>7</u>	networks	51
	Awad Gerges, Faramaz Farahi, Yasin Raja and El-Sayed Mehanna	
	Performance comparison of case retrieval between case based reasoning and neyral	
<u>8</u>	networks in predictive prefetching	57
	Sohail Sarwar, Zia Qayyum, Owais Ahmed, Bilal Ali, Farooq Ahmad and Hironao Takahashi	
	Opto-VLSI based integrated reconfigurable optical add-drop multiplexer with enhanced	
<u>9</u>	performance	62
	Mingya Shen, Kamal Alameh and Yong Tak Lee	
<u>10</u>	Telemedic sensor networks and informatics for healthcare services (INVITED TALK)	67
1	Shaftab Ahmed and M Yasin Akhtar Raja	
<u>11</u>	Scalability analysis of wave-mixing optical cross connects	74
	Abdel Baset Hamza, Haitham Hamza and Kamal Hamza	7 .
<u>12</u>	A novel optical packet switch architecture with reduced wavelength conversion complexity	80
	Kamal Hamza, Hesham Elbadawy and Ismail Taha	
	Light absorption enhancement in metal-semiconductor-metal photo detectors using	
<u>13</u>	plasmonic nanostructure gratings	86
	Narottam Das, Chee Leong Tan, Volodymyr V. Lysak, Kamal Alameh and Yong-Tak Lee	
<u>14</u>	Nanophotonics based devices and applications (invited)	91
	Kamal Alameh and Yong Tak Lee	
<u>15</u>	Adaptive fractional frequency reuse (AFFR) scheme for multi-cell IEEE 802.16e systems	96
	Suzan Shukry and Khaled Elsayed	
46	On the interplay of network structure and routing strategies for performance in scale-free	100
<u>16</u>	networks	103
	Walid Ghamry and Khaled Elsayed	
<u>17</u>	Affordable and accessible tele-healthcare to rural areas of Pakistan through web and mobile	110
	based technologies Shamila Kovani, Ahmad Mumtaz, Uina Mustag and Aftah Uusagin	110
	Shamila Keyani, Ahmad Mumtaz, Hina Mustaq and Aftab Hussain	
<u>18</u>	Ratio-counter based dynamic bandwidth allocation algorithm (RC-DBA) extending EFDBA Usman Mufti, Syed Ali Haider, S M H Zaidi	115
	Οδιτιατί ινιαμί, Σίνευ Απ Παίακτ, Σ ίνι Π Ζαίαι	1

<u>19</u>	Adiabatic coherent quantum tunneling of ultracold atoms trapped in an asymmetrical two-	
	dimensional magnetic lattices	120
	Ahmed Abdelrahman, Kamal Alameh and Peter Hannaford	
<u>20</u>	Implementation design and analysis of coded and un-coded multi-user IDMA systems	125
	Khalida Noori, Hira Samir and Sami Haider	125
<u>21</u>	Aggregation scheme implementation for vital signs data over the network	129
	Junaid Zubairi	129
<u>22</u>	A novel digital PPM receiver using an acousto-optic deflector	134
	Anwar Helaly	134
<u>23</u>	Performance characteristics of high-speed laser diodes under thermal-irradiated operating	
	conditions	142
	El-Sayed El-Badawy, Abd El-Naser Mohammed, Gaber El-Abyad and Mohammed Tabbour	
	Recent applications of electro-optic modulators in radio-over-fiber (RoF)	
<u>24</u>	Abd El-Naser Mohammed, Mohamed Metawe'e, Abd El-Fattah Saad, Mohammed Tabbour and El-Sayed	148
	El-Badawy	
<u>25</u>	Electrical properties measurements of commercial GaN blue LED	154
<u>23</u>	NA Alahmadi, I. Harrison, Khamis Badr and El-Sayed El-Badawy	134
<u>26</u>	Survey and evaluation of real-time fall detection approaches	158
20	James T. Perry, Scott Kellogg, Sundar M. Vaidya, jong-Hoon Youn, Hamid Sharif and Hesham Ali	130
<u>27</u>	An enhanced OPS architecture with optical buffers	165
	Khaled Fouad and Haitham Hamza and Twafik Ismail	103
	Using individualized link power settings for energy optimization in hierarchical wireless	
<u>28</u>	sensor networks (WSNs) (invited)	172
	Ahmed Badi, Imad Mahgoub and Mohammad Ilyas	
<u>29</u>	Ultra compact nanoplasmonic splitter	179
<u> </u>	Rami Wahsehs, Zhaolin Lu and Mustafa Abushagur	173
<u>30</u>	Compact Nanoplasmonic Mach-Zhender interferometers	182
	Rami Wahsheh, Zhaolin Lu and Mustafa Abushagur	102
<u>31</u>	Twelve-40 Gpbs WDM communication network with different modulation formats	184
	Karim George, Taher Bazan, Samy Ghoniemy and El-Sayed El-Badawy	
<u>32</u>	Effect of polarization on remote Raman amplification in WDM-PON	189
	Kavan Acharya and M Yasin Akhtar Raja	
<u>33</u>	A combined fiber Bragg grating and interferometric based quasi-distributed sensor network	193
<u> </u>	Mehrdad Abolbashari, Awad Gerges and Faramarz Farahi	
<u>34</u>	Energy efficient cluster-based target tracking strategy	198
	Waleed Al-Ghanem, Imad Mahgoub and Mohammad Ilyas	
	Modeling of electro-absorptive quantum well based double ring resonators for optical	
<u>35</u>	switching applications	205
	Sooraj Ravindran, Kamal Alameh and Yong Tak Lee	
<u>36</u>	WDM network traffic grooming using clusters	208
	Sultan Awan and Ghazanfar Hussain	
<u>37</u>	The country internet registry (CIR) model: an alternative approach for the allocation and	246
	distribution of IPv6 addresses	216
	M Raja Kumar and Sureswaran Ramadass	-
<u>38</u>	Analysis of static/dynamic2-D optical CDMA correlation and chip level receivers under both	224
	shot and thermal noises using array waveguide grating	221
	Ashraf Elmeliay, Alaa Hafez and El-Sayed El Badawy	1

<u>39</u>	Impact of QoS differentiation on congestion window dynamics and throughput of high-speed	
	TCP protocols on LOBS test-bed	229
	Asif Nawaz, Xiaobin Hong, Jian Wu and Jintong Lin	
<u>40</u>	Trade-off between fiber dispersion and effective length v/s FWM penalties in WDM	
	networks	236
	Manoj Kumar and Rishi Singh	
<u>41</u>	Nanoadiabatic amplification of train of solitons in EDFA	240
	Mohamed Hassan, Moustafa Aly and Amhed El-Samahy	
<u>42</u>	A survey and a novel scheme for RoF-PON as FTTx wireless services	246
	Khaled M Moomoun and Hussein T. Mouftah	
<u>43</u>	Optical parameters and link delay dependent routing metric for OBS networks	254
	Mohamed Mahmoud, Moustafa H. Aly, El-Sayed A. El-Badawy and Wael Hosny	
<u>44</u>	Mitigation of the effect of parameter mismatch in optical chaotic communications	261
	Jala M. El-Azab and Adel M. El. Nadi	
<u>45</u>	A study of the synchronization recovery time of chaotic semiconductor laser	267
	Mohamed Hemdan, Jala El-Azab and Ashraf El-Meliegy	207
<u>46</u>	Dynamic bi-directional multicast shared tree	274
	Mona Abou-of	2/4
<u>47</u>	Silicon Microring Vertical Coupler	280
	Rami A. Wahsheh, Zhaolin Lu, Jun Yang, and Mustafa A. G. Abushagur	200