

## Result of OECC 2009 IEEE Best Student Paper Award Competition

Congratulations to the following award winners of the "OECC 2009 IEEE Best Student Paper Award Competition":

Paper ID	Title	Last Name	First Name	Organization	Country	Paper Title
148	Mr.	ZHANG	Feng	Nanyang Technological University	Singapore	Optimized Design of Node-and-Link Protecting p-Cycle with Restorability Constraints for Optical Multicast Traffic Protection (paper download)
171	Mr.	LYNGSØ	Jens	Crystal Fibre A/S	Denmark	Realization of 7-cell hollow-core photonic crystal fibers with low loss in the region between 1.4 $\mu\text{m}$ and 2.3 $\mu\text{m}$ (paper download)
319	Mr.	KHAIRUZZAMAN	Md.	University of Tokyo	Japan	Fiber-Nonlinearity Equalization by Maximum-Likelihood-Sequence Estimation (MLSE) in Digital Coherent Receivers (paper download)
325	Mr.	CHEN	Simin	University of Melbourne	Australia	Real-time Coherent Optical MIMO-OFDM Reception up to 6.67 Gbps (paper download)
508	Mr.	LEI	Kin Pang	The Chinese University of Hong Kong	Hong Kong	Conversion of 40 Gb/s OTDM to 4 $\times$ 10 Gb/s WDM Channels with Extinction Ratio Enhancement by Pump-Modulated Four-Wave Mixing Using Time- and Wavelength-Interleaved Laser Pulses (paper download)
517	Mr.	LUO	Xianshu	The Hong Kong University of Science and Technology	Hong Kong	Dual-Microring Resonator-Coupled Cross-Connect Switch Element for On-Chip Optical Interconnection (paper download)

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All finalists of the Competition in the following will be given a Certificate of Merits:

Paper ID	Title	Surname	First Name	Organization	Country	Paper Title
186	Mr.	CHAN	Chien Aun	National ICT Australia, The University of Melbourne	Australia	Local Traffic Prediction-based Bandwidth Allocation Scheme in EPON with Active Forwarding Remote Repeater Node (paper download)
195	Mr.	TAKANASHI	Hiroshi	Tokyo Institute of Technology	Japan	Actively mode-locked VCSEL module with double-path resonance configuration (paper download)
293	Mr.	JYU	Siao-Shan	National Chiao Tung University	Taiwan	A new dispersion measurement apparatus by a periodic wavelength-scanning pulse laser (paper download)
346	Ms.	AN	Sohee	Yonsei University	Republic of Korea	Self-Assembled Periodic Microfluidic Structures in a Hollow Optical Fiber (paper download)
349	Mr.	LIU	Yu-Da	National Sun Yat-sen University	Taiwan	Novel Post-Weld-Shift Measurement of Butterfly-Type Laser Module Employing High Resolution Capacitance Displacement Measurement Technique (paper download)
358	Ms.	YANG	Jing	National University of Singapore	Singapore	Multi-Channel 80-GHz Pulse Train Generation Based on Four-Wave Mixing in Highly Nonlinear Fiber (paper download)
392	Mr.	ZHAN	Qiuqiang	Centre for Optical and Electromagnetic Research, Zhejiang University	China	Improving the biocompatibility and stability of gold nanorods(GNRs) as bioimaging tags through silica coating (paper download)
446	Mr.	SHINSUKE	Nabeya	The University of Tokyo	Japan	Optoelectronic 1:4 demultiplexing and clock recovery using dual-port LiNbO3 intensity modulators (paper download)
449	Mr.	YANG	Tao	The Chinese University of Hong Kong	Hong Kong	Novel Ultra Compact and High Resolution Spectrometer (paper download)
491	Mr.	ZHANG	Zhongxiang	The Chinese University of Hong Kong	Hong Kong	Multi-Mode Resonance in Complementary Dual-Layer Sub-Wavelength Structure at THz Frequencies (paper download)