

ODF'08 Taipei Summary

Special thanks for all of the participants!



ODF' 08 Taipei Statistics

Total number of participants 401

Total number of papers 291

Invited papers 25

Oral papers 47

Poster papers 219

ODF'08 papers from 22 countries

Armenia	1	France	1	Japan	74	Russia	3	UK	1
Australia	1	Germany	1	Malaysia	2	Singapore	4	USA	3
Canada	2	India	2	Mexico	1	Spain	1		
China	5	Iran	4	Netherlands	1	Swiss	2		
Finland	3	Ireland	1	Korea	14	Taiwan	164	Total	291

“OPTICAL REVIEW” Special Issue on ODF'08 Taipei

Please submit your papers to the "OPTICAL REVIEW" special issue on ODF'08 Taipei.

Paper submission deadline is 15 July, 2008.

Notification of ODF'10, Yokohama

The 7th International Conference on Optics-photonics Design & Fabrication will be held in April, 2010, co-located with LENS EXPO, LASER EXPO, and FIBER EXPO, at Yokohama, Japan (TBD).

Best Paper Award and Best Poster Award of ODF'08 Taipei

	No.	Title	Authors	Affiliation	Country Name
Best Paper Award	10S2-12	Depth-Resolved Visualization of Stress-Induced Anisotropy inside Bent Optical Fibers by Use of Four-Wave Mixing Microscopy	Yasuyuki Ozeki, Takehito Kawasumi, Kazuyoshi Itoh	Osaka University	Japan
Best Poster Award	10PD-01	Estimation of aberation using Field-Zernike funcion	Tomoko Ujike, Tomoyuki Matsuyama	Nikon Corp.	Japan
	10PS-177	Optical Properties of the Monolayer of Nanospheres on Thin-film Solar Cells	Hung-Chien Hsien, Chia-Hua Chan, Sheng-Hui Chen, Chii -Chang Chen, Cheng-Chung Lee	National Central University	Taiwan
	10PS-098	Design of Wavelength Adjustable Lasers with Photonic Crystal Based FP-Etalon for Applications in WDM-PON Systems	Yung-Jr Hung, San-Liang Lee, Yen-Ting Pan	National Taiwan University of Science and Technology	Taiwan
	10PS-112	Glass-imprinting process using WC mold	Tatsuo Hidaka (1) Junichi Nakamura(1) Haruya Kasa (2) Naoyuki Kitamura (2) Kohei Fukumi (2) Junji Nishii (2)	(1) Nihon Yamamura Glass Co., Ltd., (2) National Institute of Advanced Industrial Science and Technology	Japan
	10PS-146	Reconstruction of High-Quality Color 3-D Images by Electro-Holography	Kunihiro Sato	University of Hyogo	Japan