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'D day'
140

Information Photonics May 18-20, 2011 Ottawa Convention Centre Ottawa, Canada



Conference Chairs:

Sylvain Charbonneau, National Research Council Canada

Kexing Liu, EcoVu

Technical Program Chair:

Pavel Cheben, National Research Council Canada

Conference Secretary:

Sadiq Hasnain, National Research Council Canada

Supporting Organizations

ICO - International Commission for Optics

OCRI - The Ottawa Centre for Research and Innovation

NRC - National Research Council Canada

INRS - Institut National de la Recherche Scientifique

McMaster University

CIPI - Canadian Institut for Photonic Innovations

CMC Microsystems

CPFC - Canadian Photonics Fabrication Centre

IEEE Photonics Society

IEEE Photonics Society Ottawa Chapter

MESA +

Simbol Test Systems

Scope of the meeting

Information photonics primarily deals with the generation, transportation, processing and detection of information using photonic technology. The field encompasses theories, models, devices, systems and applications. The aim of this conference is to bring together scientists and research groups in this field from universities, industry and government laboratories globally to discuss progress and advancements in information photonics. This conference is supported and promoted by the



International Commission for Optics (ICO) and is held approximately every two years internationally.



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CANADIAN PHOTONICS FABRICATION CENTRE
CENTRE CANADIEN DE FABRICATION DE DISPOSITIFS PHOTONIQUES

