

OPERA Special Seminar Session

Shiiki Hall, Kyushu University Saturday, October 24, 2015 (30 min. talks followed by 10 min. discussions)

14:00	Opening Comments
14:05	Hybrid Light-Emitting Transistors: A New Route for OLED Display Pixels Prof. Ebinazar Namdas , The University of Queensland, Australia
14:45	Novel Transparent Electrodes for Organic Optoelectronic Devices Prof. Thomas Riedl , University of Wuppertal, Germany
15:25	Break
15:35	Indirect Electrical Pumping: A Route to Compact, Visible, Tunable Polymer Lasers Prof. Ifor Samuel , University of St Andrews, Scotland
16:15	Prospects for organic semiconductor lasers: High current injection and low lasing threshold materials and device architectures Prof. Chihaya Adachi, Kyushu University, Japan
16:55	Closing Comments

Organized by the Center for Organic Photonics and Electronics Research (OPERA)

Details and Registration

Location: Shiiki Hall, Kyushu University, Ito Campus

744 Motooka, Nishi, Fukuoka, JAPAN

Participants: Open to everyone

Registration: Send your (1) name, (2) institution, and

(3) contact information by October 21 to

opera@opera.kyushu-u.ac.jp

Fees: None



Cosponsored by the JST-ERATO ADACHI Molecular Exciton Engineering Project

Access to Ito Campus



