# ACP2014 Update Sheet (By Nov. 7th, 2014)

#### **Withdrawn Presentations**

ATh2A.2 ATh2A.5 AF1I.5

#### **Presider Changes and Updates**

- AW4B Presider Anjin Liu was listed with the wrong affiliation. The correct affiliation is Technical University of Berlin, Germany
- Frank Bertram; Experimental Physics, Germany will preside over ATh1J Best Student Paper Award Competition
- Lin Yang; Institute of Semiconductors of CAS, China will preside over AF1A
  Modulators and Switching
- Buhong Li; Fujian Normal Univ., China will preside over AF2F Optical Trapping and Optical Microscopy
- Ming-lie Hu; *Tianjin Univ., China* will preside over AF3C Nonlinearity in Fibers
- Minghong Yang; Wuhan Univ. of Technology, China will preside over AF3F Fiber Optical Sensors, Biosensors, and Other Optical Sensors

### **Industry Forum Update**

Session II

- 7 16:00-16:20 *Huawei Technologies*, Dr. Xiang Liu, "The trend of 100G/400G/1T an academic view"
- 12 17:40-18:00 PriTel Inc., Dr. KV Reddy, "Ultrafast Optical Light Sources"

## **Workshop 3 Moderators Update**

13:30 – 15:00 Session 1 : What Else Is Needed for Coherent Transmission? Moderator: Guifang Li, CREOL/UCF and TJU

15:00 – 17:30 Session 2: Is SDM Life after Coherent

# ACP2014 Update Sheet (By Nov. 7th, 2014)

Moderators: Nicholas Fontaine and Roland Ryf, Bell Laboratories USA.

### **Workshop 5: Silicon Photonics Update**

15:00 Prof. Yung Jui Chen, National Sun Yat-Sen University, China Topic: Photon dynamics of micro-ring resonator

16:50 Prof. Yongzhen Huang, Institute of Semiconductors, Chinese Academy of Sciences, China

Topic: Wavelength control and thermal management for multi-wavelength microlaser array bonded on SOI waveguide