

People registered to Tutorial & Workshop can attend both of the following sessions.

June 15th 2014, Sunday

Tutorial, Hotel Granvia Kyoto, Genji-Ballroom West

- 13:30–14:20** **Characterization of growth and conformality during ALD**
Prof. Christophe Detavernier, University of Ghent, Belgium
- 14:20–15:10** **Precursor characterizations & Delivery**
Satoko Gatineau, Air Liquide, Japan
- 15:10–15:30** **Break**
- 15:30–16:20** **Reactors for ALD – fundamentals and reactor types**
Suvi Haukka, ASM, Finland
- 16:20–17:10** **ALD History**
Riikka Puurunen, VTT, Finland

Workshop, Hotel Granvia Kyoto, Genji-Ballroom North

- 13:30–14:20** **Introduction to ALD Precursors and Reaction Mechanisms**
Prof. Roy Gordon, Harvard University, USA
- 14:20–15:10** **ALD in semiconductor applications**
Prof. Christophe Vallee, LETI-LTM, France
- 15:10–15:30** **Break**
- 15:30–16:20** **ALD in emerging applications I – PV, electrochemistry, textile coating**
Prof. Greg Parsons, University of South Carolina University, USA
- 16:20–17:10** **ALD in emerging applications II – Lithium batteries and energy storage**
Prof. Andy Sun, University of Western Ontario, Canada