## **Synchrotron Radiation to study Atomic Layer Deposition**







Contribution ID: 8 Type: oral

## Bulk Heterojunction Electrodes Based on CNT fibre/ZnO Hybrids Produced by ALD

Monday, 13 June 2016 17:20 (20 minutes)

**Primary author:** Mr MONREAL, Alfonso (IMDEA Materials)

**Presenter:** Mr MONREAL, Alfonso (IMDEA Materials)

Session Classification: Talks 2