

Joint ICTP-IAEA School on Novel Experimental Methodologies for  
Synchrotron Radiation Applications in Nano-science and Environmental  
Monitoring | (smr 2611)

Contribution ID : 2

Type : **not specified**

## **Introduction to Synchrotron radiation; evolution from undulator radiation to free electron lasing**

*Monday, 17 November 2014 14:30 (1:30)*

### **Content**

### **Summary**

**Primary author(s) :** D. ATTWOOD (Berkeley University - USA)

**Presenter(s) :** D. ATTWOOD (Berkeley University - USA)

**Session Classification :** not yet classified