

**Breakthrough technology for measuring the  
electrical impedance of protective steel oxide scales  
in LBE at temperatures up to 600°C**

*Tuesday, 19 October 2010 14:35 (20 minutes)*

**Presenter:** Dr BOLIND, Alan (Ibaraki University)

**Session Classification:** Oral Session –6 Compatibility of liquid metals with structural materials: liquid metal corrosion and embrittlement