
Session 7: Corrosion Education and Computer Applications.
organiser: J.M. Costa

Poster Sessions **Monday 13 September: 18:00 – 19:30**
Tuesday 14 September: 18:00 – 19:30

Monday 13 September

- 10:00** **Opening Ceremony**
- 10:30** **PL-473**
Predicting the Future From the Past in Corrosion Science and Engineering.
Digby MACDONALD
- 11:15** **PL-563**
An Overview of Materials Degradation by Stress Corrosion in PWRs.
Peter SCOTT
- 12:00** Cavallaro Medal Lecture
From the empirical approach to corrosion science - A retrospect on fifty years corrosion research.
Hubert GRÄFEN
- 12:30** **Lunch**
- Co-chairs: J.M. Costa, W.F. Bogaerts
- 14:00** **07-O-016**
Prediction of Metals Corrosion Using Feed-Forward Neural Networks.
Mohammad Ghasem MAHJANI
- 14:20** **07-O-043**
Development of a tool for predicting the risk of degradations in water supply installations inside buildings.
Olivier CORREC
- 14:40** **07-O-073**
Comparison of Procor computations with Physical Scale Modeling measurements.
Corinne RANNOU
- 15:00** **07-O-140**
Evaluation of the Corrosion Resistance of High-Alloyed Metallic Materials for Transport Tanks of Dangerous Goods and Water-Polluting Substances.
Ralph BÄßLER
- 15:20** **07-O-541**
Surface Treatments of Steel.
Suzanne MATHIEU

15:40 *Coffee break*

16:10 **07-O-167**
Corrosion: Love and Struggle.
Alec GROYSMAN

16:30 **07-O-518**
The multimedia corrosion guide: a new approach of the corrosion.
Jean-Louis CROLET

18:00 - 19:30 **Poster Session**