
Session 9: *Marine Corrosion.*
 organiser: B. Espelid

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

List of Posters: see at the end of this Session Program

Wednesday 15 September

- 08:40** **09-KN-564**
Corrosion behaviour of non-ferrous metals in seawater.
Igor SKALSKI
- 09:20** **09-O-294**
Development of Marine coatings standards for worldwide navy application.
Jean-Pierre PAUTASSO
- 09:40** **09-O-210**
Qualification testing of superduplex stainless steel tubing for umbilicals.
Ulf H KIVISÄKK
- 10:00** **09-O-265**
Investigation of stainless steel crevice corrosion by a new test method in natural, biosynthetic seawater and chloride solution.
Olga LAHODNY-SARC
- 10:20** *Coffee break*

Joint Session 9 + 16

Co-chairs: B. Espelid, M. Roche

- 10:50** **09-O-404**
Evaluation of alternating current corrosion on mild steel in marine environments.
Dae-Kyeong KIM
- 11:10** **09-O-474**
Low Voltage Aluminium Anodes : Optimization of the Insert-Anode Bond.
Anne-Marie GROLLEAU
- 11:30** **09-O-431**
The Influence of Ti and Sr Alloying Elements on Electrochemical Properties of Aluminum Sacrificial Anodes.
Mohsen SAREMI

- 11:50** **09-O-092**
Improvement of the current capacity of Al-Zn-In anode by casting parameters and magnesium addition.
Mohsen SAREMI
- 12:30** *Lunch*
- 14:00** **16-KN-492**
Feed-back from long-term experience with offshore cathodic protection.
Marcel ROCHE
- 14:40** **16-O-190**
Monitoring of cathodic protection for design and survey.
Dominique FESTY
- 15:00** **16-O-204** **Withdrawn**
Inhibition of microbiologically influenced corrosion by cathodic protection in marine environment.
Samuel PINEAU
- 15:20** **16-O-256**
Cathodic protection beneath thick external coating on flexible pipeline.
Dominique FESTY

Session 9: List of Posters

- 09-P-084** Electrochemical behavior of new ternary aluminum alloys as sacrificial anodes.
Juan GENESCA
- 09-P-292** Microbiologically Influenced Corrosion of Stainless Steel 304 Raiser Pipes.
Mohamed EL-DAHSHAN
- 09-P-381** Corrosion resistance of Ti and its alloys in sea water.
Nadezhda VYAZOVIKINA