

ORGANIZING COMMITTEE

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Deadlines

Submission of Abstracts: *November 15, 2009*
Acceptance: *December 15, 2009*
Submission of Final Papers: *January 31, 2010*

Registration Fees

	Before December 31, 2009	After December 31, 2009
EFC Members	420,- EUR	440,- EUR
Non-Members	440,- EUR	460,- EUR
Students	200,- EUR	250,- EUR

Organization

SVUOM LTD.

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AND MATERIAL PROTECTION

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2nd INTERNATIONAL CONFERENCE



CORROSION AND MATERIAL PROTECTION

EFC Event No. 322

*UNDER THE AUSPICES
OF MINISTRY OF EDUCATION, YOUTH AND SPORTS*

19. – 22. APRIL 2010

**PRAGUE
CZECH REPUBLIC**

Aims and Scope

The Organizing Committee of the 2nd International Conference Corrosion and Material Protection in Prague – EFC event No. 322 - has great pleasure to invite you to take part in this event.

CMP 2010 will be a forum for exchange of information about all aspects of corrosion and corrosion protection, with emphasis on long term prediction and modelling of the corrosion behaviour of materials.

The scientific and technical program will consist of plenary and keynote lectures, oral presentations and poster contributions. Not only basic and applied research & development but also some industrial applications will be covered.

The purpose of the conference is to provide a forum for the exchange of information on recent developments in all aspects of corrosion science and technology.

Topics:

- Corrosion behavior of new materials
- Lifetime prediction
- New methods of material testing
- Corrosion monitoring
- Surface treatment of materials
- Corrosion costs

The conference official language will be English. The Book of Abstracts including the Conference Proceedings published on CD ROM will be given to the participants at the opening of the conference.

INTERNATIONAL SCIENTIFIC COMMITTEE

Chairman

Michael Schütze
President of WCO

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Invited Lectures

Advanced Corrosion Protection Concepts in High Temperature Technology

Members

Henryk Bala	PL	Cathodic Hydrogenation of RE-M5 Alloys in Strong Alkaline Solutions
Pier Luigi Bonora	I	Composite Galvanic Coatings for Protection against Corrosion-Erosion
Vladimír Číhal	CZ	Stainless Steels on the Chromium-Manganese Basis
Damien Féron	F	Corrosion Challenges in Nuclear Industry
Maria Janik-Czachor	PL	Application of Corrosion and Degradation Processes in Functionalization of New Materials
Petr Kalenda	CZ	Corrosion Protection of Metals by Organic Coatings
Jaroslav Kocich	SK	Corrosion Degradation of the Corten Steel Types
Thomas Ladwein	D	Microelectrochemical Techniques for Corrosion Investigation and the Application for EPR Measurements
Dieter Landolt	CH	Corrosion and Surface Chemistry of Metals – Perspectives in Education and Research
Philippe Marcus	F	Modelling and Simulation of Corrosion at the Nanoscale: the Added Value to Experiments
Paul McIntyre	GB	Lifetime Management of Materials Service in the UK
Roland Oltra	F	Modelling Challenges in Localized Corrosion
Antoine Pourbaix	B	Continuing Problems with Buried Pipelines
Milan Pražák	CZ	Iron Passivation by Hydrazinium – Benzoate Solutions
Tetsuo Shoji	J	Surface Integrity and Structural Integrity
Rainer Schmidt	D	Interesting Case Histories of Counting Materials for Corrosion Protection of Steel Structures
Judit Telegdi	H	Nanolayers against Corrosion and Microbial Adhesion
Alan Turnbull	GB	Evaluation of Inhibitors for Controlling Underdeposit Corrosion Using the Coupled Multi-Electrode Technique