

17th Nordic Corrosion Congress

23-25 May 2018, Technical University of Denmark

First announcement and call for abstracts



NKM 17 - 17th Nordic Corrosion Congress, May 2018

It is our pleasure to invite you to NKM 17, the 17th Nordic Corrosion Congress/ Nordisk Korrosion-smøde. NKM dates back to 1954 and the most recent NKM was a successful event in Stavanger in 2015.

The Nordic Corrosion Congress is a recognized event to present and discuss the newest developments and knowledge within the field of corrosion.

However, we like to think that it is so much more than that. The Scandinavian countries have a long history of co-operating, networking and exchanging ideas - a tradition the Nordic Corrosion Congress celebrates.

The Congress seeks to combine scientific knowledge, industrial experiences and innovating developments to solve the corrosion problems of today and tomorrow. The topics of the congress illustrate that corrosion is a challenge in many different technological areas.

We welcome you to Greater Copenhagen in May 2018.

Organisation

Scientific Committee

Christofer Leygraf, Royal Institute of Technology, Sweden

Tor Hemmingsen, University of Stavanger, Norway
Rajan Ambat and Per Møller, Technical University of Denmark, Denmark

Olof Forsén, Aalto University, Helsinki, Finland

Ragnheidur I Thorarinsdottir, University of Iceland

Local organising committee

ATV-SEMAPP

Lisbeth Hilbert and Frank Fontenay, FORCE Technology

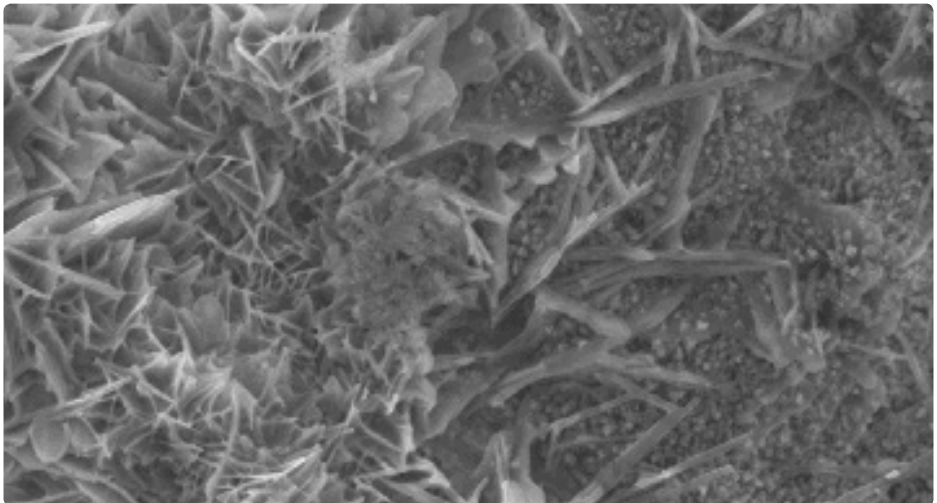
Morten Jellesen and Melanie Montgomery, Technical University of Denmark

Dancorr steering committee

Scope

Submission of abstracts are invited within the following topics:

- Monitoring and testing for research and industrial control
- Concrete and steel constructions – corrosion and protective strategies
- Degradation of non-metallic materials
- Durable materials in aggressive environments (chemical industry, HTHP)



- Environmental and health consequences of corrosion
- Corrosion protection of marine constructions (coatings, offshore wind turbines)
- Advanced analysis techniques for corrosion investigations
- Water and building installations (atmospheric corrosion, metal release, materials selection)
- Corrosion and reliability of electronics and micromechanics (testing, failure analysis, corrosion prevention)
- Corrosion in the energy sector
- Corrosion properties of advanced materials, surface coatings and new manufacturing techniques

Call for papers

Contributions are invited on any of the above-mentioned topics. Prospective authors are requested to submit a short abstract (200-300 words) before 15 October 2017 following the instructions on www.atv-semapp.dk.

The abstract should contain a title of the paper, authors and their affiliation, keywords, post and e-mail addresses. Abstracts must be submitted to semapp@atv-semapp.dk

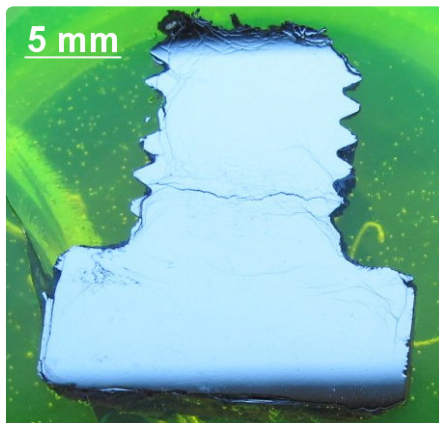
Authors will be notified by 15 December 2017 whether their paper has been accepted for oral or poster presentation. Presentations from oral sessions will be available to download after the congress.

General information

The congress is based on oral sessions during 24-25 May with parallel sessions.

The posters will be displayed throughout the meeting. An excursion/technical visit will be on Wednesday 23 May followed by a welcome reception in the evening.

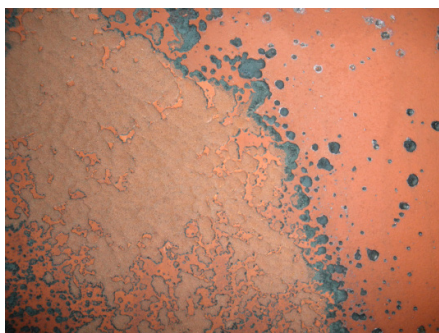
The congress dinner will be on 24 May in the Greater Copenhagen area.



Registration

The registration fee is 6,000 DKK
 EFC/ATV-Members reduced price of 5,000 DKK
 Students/Ph.D. students, 2,700 DKK
 Companies with exhibition booth, fee + 1,000 DKK. All prices + 25 % VAT.
 Latest registration acceptance is 2 May 2018.

The fee includes conference participation, welcome reception, congress proceedings, lunches, refreshments and excursion/technical visit and congress dinner. Payments should be in DKK by bank transfer per instructions at www.atv-semapp.dk



Venue

The conference will be held in building 101 at the Technical University of Denmark in Lyngby, North of Copenhagen. GPS coordinates latitude 55.7863636, longitude 12.52434059999996.

Accommodation

Reduced rates may be obtained on hotels given on the website and should be booked directly with the hotel as early as possible as May is busy in Copenhagen.

Language

All written material, abstracts and posters should be in English. Oral presentations and discussions will also be in English.

Dates to remember:

15 October 2017: Deadline for abstract submission

15 December 2017: Notification of abstract approval

15 February 2018: Deadline for registration of presenters, poster and technical exhibition booths

23-25 May 2018: Nordic Corrosion Congress



Further information

Charlotte Leser: Phone +45 4525 4899 / E-mail: cleser@mek.dtu.dk

Jytte Laursen: Phone +45 4525 4898 / E-mail: jvla@mek.dtu.dk