Annual meeting of the Danish Electrochemical Society



Conference on Electrochemical Science and Technology 3-4 October- 2013 At Sørup Herregaard, Ringsted **Call for papers**

The Danish Electrochemical Society (DEF) is organising the annual two days conference on "Electrochemical Science and Technology". The ambition of the conference is to foster an interdisciplinary interaction between students, researchers and industry professionals working in the broad area of 'Electrochemical Science and Technology'. Another ambition of the conference is to reveal and link together the many different places in Denmark and Scandinavia using electrochemistry in the academic as well as the industrial world. The conference will mainly focus on contributions from Ph.D. and Post-Docs as Oral or Poster presentation. There will be invited contributions from academic and industrial experts. The society welcomes all students to use the conference as a platform for evaluating their research on a wider perspective, and a training ground for scientific presentations and discussions.

At this 8. annual meeting we will try a slightly new conference concept including accommodation. We hope that staying together for 1 ½ day at the beautiful Sørup Herregaard conference facilities (www.sorup.dk/) will facilitate networking among the participants.

We welcome you all to Sørup Herregaard in October 2013.

ORGANISING COMMITTEE

- Torben Lund, Roskilde University (Chairman DEF, www.electrochemistry.dk/)
- Johan Hielm, DTU Energy Conversion
- Søren Højgaard Jensen DTU, Energy Conversion (Chaiman Danish Battery Society, DBS, www.batteriselskab.dk/)
- The board of the Danish Electrochemical Society

ORGANISATION TIMETABLE

- Deadline for abstract submission August 30th 2013
- Notification of abstract approval September 8th 2013
- Conference October 3th and 4th. 2013

TOPICS

All subjects related to broad area of "Electrochemical Science and Technology"

ABSTRACT SUBMISSION

Authors are requested to submit abstracts before August 30th 2012.

Abstract MUST use the template of the Danish Electrochemical Society, which can be downloaded here http://www.electrochemistry.dk/images/stories/DEF-template.doc The abstract should be written in English (UK). Proposed papers for oral or poster presentation will be selected by the organising committee. However, authors are requested to make their choice on the type of presentation (poster/oral) during abstract submission. The contributions from students do not need to be based on a completed research programme. The Society will award a student prize for best presentation and best poster.

SCHEDULE OF THE CONFERENCE

The conference will last for two days with a series of invited speakers:

Dr Nina Balke,, Center for Nanophase Materials Science, Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831, USA: "Looking at electrochemistry on the nanoscale"

Professor Lars Kloo, Inorganic Chemistry Division, Royal Technical College (KTH), Stockholm:"Photoelectrochemical solar cells - fundamentals and recent developments"

Dr Søren Dahl, Haldor Topsoe A/S, Lyngby, "Battery Materials – an industrial R&D perspective".

Professor Peter Vang Hendriksen, Head of Section (Mixed Conductors), DTU Energy Conversion,"Solid Oxide Cells and Membranes - SOFC/SOEC/Oxygen membranes."

The invited speaker and program has been established in collaboration with Danish Battery Society.

REGISTRATION

Before September 13th to Torben Lund, e-mail: tlund@ruc.dk with cc. to DEF secretary Cecilie Bang Ottosen; e.mail sekretaer@electrochemistry.dk

Please inform name, title, E-mail address, organization name and address, zip-no./town, phone no. of organization

- The prize of the conference is 1800 kr. which should be paid directly to Sørup Herregaard.
- Remember to book a room at Sørup Herregaard, telephone: 57643002, e-mail: hotel@sorup.dk; www.sorup.dk..
- Students and PhD students are supported by 350 kr by DEF. The support requires an oral or poster contribution. If two persons share a room Sørup Herregaard offers a 250 kr./person discount.

POSTAL ADDRESS – ABSTRACT & REGISTRATION

Abstracts and registration should be submitted to the chairman of DEF, Torben Lund. Preferred submission is by email, but postal submissions are also accepted at the address:Torben Lund, NSM, 18.2 Roskilde University DK-4000 Roskilde, Denmark e-mail tlund@ruc..dk with cc. to Cecile Bang Ottoson e-mail: sekretaer@electrochemistry.dk

Please mark "Abstract for Electrochemical Science and Technology" in the title of email / letter

LANGUAGE

The language for the conference is English.

Further information on the following web-addresses : http://www.electrochemistry.dk/

Kind regards, The Danish Electrochemical Society