Danish

(For English see below)

Kære medlem af Dansk Elektrokemisk Forening (DEF),

Du indbydes til DEF's Julemøde 2013 om:

"The electrochemists' wish list for getting a clear view to nanoscale processes"

Ved Kristian Mølhave, DTU Nanotech

Efterfulgt af en hyggelig afslutning med servering af Glögg og æbleskiver. Arrangementet er som altid gratis men tilmelding til sekretæren er nødvendig af hensyn glögg arrangementet: sekretær@electrochemistry.dk

Abstrakt:

Following up on the talk in 2010, I will give you an overview of the impressive recent advances the possibilities for imaging processes in liquids with electron microscopes, as well as on update on our work on in-situ imaging of electrochemical processes and other nanoscale processes using microchip based systems.

For more information see http://www.nanotech.dtu.dk/

Tid og sted:

Torsdag d. 5. december kl. 16.30 – 18.30, Mødelokale S10 I DTU mødecenter (stuen bygning 101).

Transport

Der er god mulighed for parkering foran bygning 101.

Hvis man skal med offentlig transport er det beskrevet her:

http://www.dtu.dk/Uddannelse/Studieliv/DTU_Lyngby_Campus/Transport_til_DTU_Lyngby_Campus

Vi håber at se så mange af jer som muligt, til et hyggeligt og spændene arrangement!

English

Dear member of the Danish Electrochemical Society (DEF), you are hereby invited to DEF's Christmas Meeting 2013.

This year's speaker is Kristian Mølhave, DTU Nanotech, who will give a presentation titled: "The electrochemists' wish list for getting a clear view to nanoscale processes"

After the presentation mulled wine ("Glögg") and Æbleskiver will be served. The meeting is free of charge (as usual) but registration is compulsory due to the arrangement with food and drinks after the presentation. Registration is done by email to sekretaer@electrochemistry.dk.

Abstrakt:

Following up on the talk in 2010, I will give you an overview of the impressive recent advances the possibilities for imaging processes in liquids with electron microscopes, as well as on update on our work on in-situ imaging of electrochemical processes and other nanoscale processes using microchip based systems.

For more information see http://www.nanotech.dtu.dk/

Time and place:

Thursday 5. December 16.30 - 18.30, Meeting room S10 in the DTU Meeting Centre (ground floor, building 101).

For a map over DTU Lyngby Campus see

 $\underline{http://www.dtu.dk/\sim/media/DTUdk/Om_DTU/Praktisk\%20information/Kort\%20over\%20DTU/lyngby~kort~dk.ashx}$

Transportation:

There are good parking possibilities adjacent to building 101. To get there by public transport see: http://www.dtu.dk/english/Education/International-Student-Guide/Transport-and-travel/Public-Transport

We hope to see as many of you as possible to this nice and fascinating arrangement!