

Registration fees

Full participant incl. refreshments, lunches, welcome reception and conference dinner

Until April 15 th 2015	DKK 4,875
After April 15 th 2015	DKK 5,250
Student	DKK 1,625

1-day participation incl. lunch DKK 1,875

Conference dinner/welcome reception DKK 1,200

All prices are without VAT.

Please register at:

<https://conferencemanager.events/SMT29/sign-up.html>

See you in Copenhagen



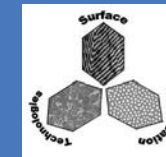
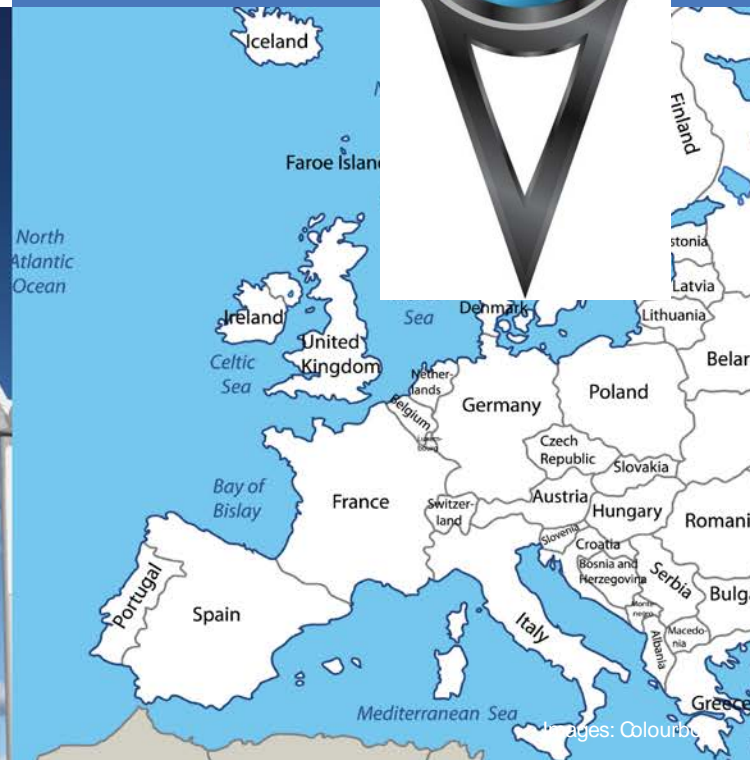
Extended deadline for abstracts:

March 13th, 2015

For further information:

smt29@mek.dtu.dk

www.smt29.mek.dtu.dk



Danmarks Tekniske Universitet



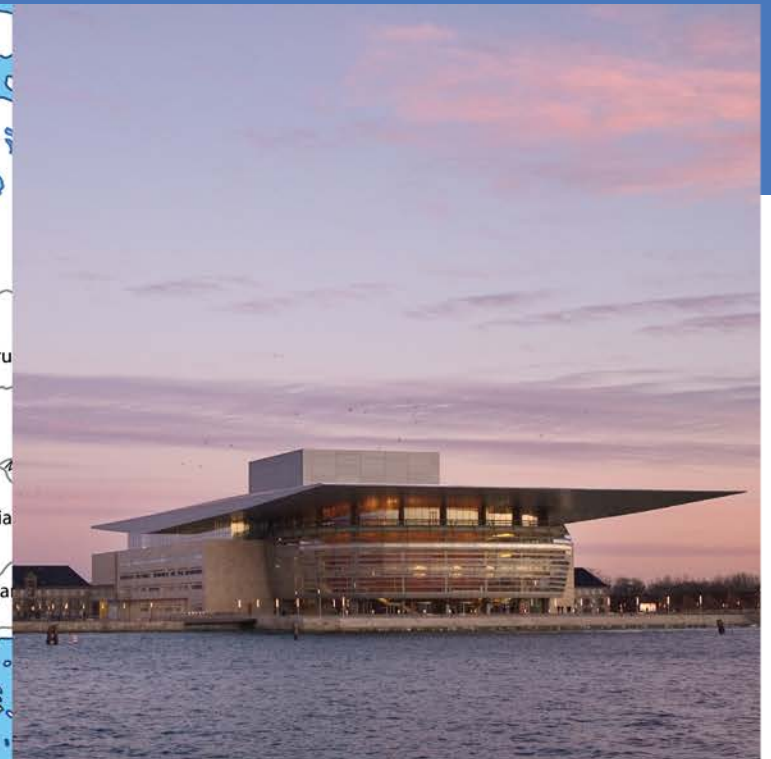
29th International Conference on Surface Modification Technologies

SMT29

June 10th-12th, 2015

Copenhagen

Technical University of Denmark,
Kongens Lyngby, Denmark



About the venue:

DTU is ranked as one of the foremost technical universities in Europe and is located just a few kilometers north of Copenhagen, with splendid connections to the rest of the world through Copenhagen airport.

Copenhagen is often hailed as one of the world's most livable cities. It is also considered one of the world's most environmentally friendly cities. With a population of just below 1.2 million Copenhagen is a metropolis on the human scale. The compact layout of the city centre allows you to do your sightseeing on foot. Home to the Royal Family and seat of the Danish parliament, Copenhagen enjoys a varied cultural life.

Topics:

- Surface engineering in sustainable energy applications
- Electro- and electroless plating
- Conversion coatings
- Thermochemical surface engineering
- Thermal spraying
- Additive manufacturing of surfaces
- Novel surface modification technologies
- Biomedical coatings and surfaces
- Optical, electric, photovoltaic and magnetic coatings
- Hydro-, ice- and oleophobic/philic surfaces
- Multi-functional coatings
- Self-healing surfaces
- Modelling of simulation of coating microstructure
- Residual stress in surface layers

Confirmed Keynote speakers:

Søren Linderoth, DTU, Denmark

“Surface and interface engineering for efficient energy conversion “

Sybrand van der Zwaag, TU Delft, The Netherlands

“Self healing coatings: from low temperature organic coatings to high temperature thermal barrier coatings”

Werner Krömmer, Linde AG, Germany

Local Scientific Committee:

Rajan Ambat
Thomas Lundin Christiansen
Seunghwan Lee
Per Møller
Lars Pleth Nielsen
Peter Tommy Nielsen
Karen Pantleon
Marcel A.J. Somers
Peter Torben Tang

International Scientific Committee:

Marcel A.J. Somers
T.S. Sudarshan
Petri Vuoristo
Per Nylén
Luca Lusvarghi
Lutz-Michael Berger
Ghislain Montavon
Michel Jeandin



Nyhavn. Photo: Wonderful Copenhagen/
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