

Join our symposium

DENTAL EROSION – THE NEW TOOTHACHE

❖ **Thursday 19th of September at 16.00-17.30**
Tapices 1



The symposium is supported by NIOM and NOF. It is divided into three topics covered by esteemed scientists: Aida Mulic, Viivi Alaraudanjoki, Ulla Pallesen and Torgils Læg Reid.

Dental erosive wear – a global condition

Aida Mulic (Oslo, Norway)

Etiology of erosive tooth wear and risk assessment

Viivi Alaraudanjoki (Oulu, Finland)

Non-invasive restorative treatment of worn teeth

Ulla Pallesen (Copenhagen, Denmark)

Torgils Læg Reid (Bergen, Norway)

The symposium is chaired by professor Jon E. Dahl (Oslo, Norway)
and professor Peter Holbrook (Reykjavik, Iceland)

Nordisk Odontologisk Förening



Scandinavian Division
IADR

Promoting dental science since 1917

Ever since our founding days, Nordisk Odontologisk Förening, NOF, has worked hard to promote advancement of dental science and teaching of dentistry, in the Nordic countries. It is our goal to facilitate the sharing and exchanging of knowledge to a growing public and new generations.

As a member of NOF you get access to several arenas, like our meetings. Young researchers may apply for our travel grants and enter our yearly Nordic Hatton Award Competition.

Please note that NOF publishes original research papers within clinical dentistry, in our publication: "European Journal of Oral Sciences".

NOF is the Scandinavian Division of the International Association for Dental Research (IADR)
www.iadr-nof.com



NIOM welcomes guest researchers

The Nordic Institute of Dental Materials, NIOM, welcomes scientists in the field of biomaterials., from the newcomer to the recognised professor.

NIOM gives you the opportunity to collaborate with experts with a wide range of specialties. Our in-house expertise range from clinical dentistry, to microbiology, toxicology, analytical and polymer chemistry, metallurgy and physics.

NIOM may support your research expenses. As a Nordic institute we have the opportunity to partly fund visiting scientists associated with other Nordic institutions.

NIOM's lab is well equipped, and situated at the heart of Oslo.

The next possibility to apply as a guest researcher at NIOM will be advertised in May 2020, for visits in 2021. PhD candidates and young scientists studying at Nordic universities are especially invited to apply. At NIOM we enjoy a healthy work environment, and great facilities. Visit our website www.niom.no or follow us at  @NIOMbiomaterials