



June 5 – 9 2023 NSFS conference

Sharing knowledge *and caring* about the society and nature via radiation protection.

Call for abstracts will open 1 January 2023

Clarion hotel Malmö Live, Malmö Sweden







edish National Committee for Radiation Protection Research

General Information

The Nordic Society for Radiation Protection (NSFS) is a member of IRPA (International Radiation Protection Association). The aim of the society is dedicated to the development and dissemination of knowledge and experience on protection against ionizing and non-ionizing radiation. This work is mainly done through the arrangement of general meetings (conferences) within the Nordic countries, where members can meet and exchange views and information.

A NSFS Conference is held every fourth year and the 2023 XIX NSFS conference will be held at Clarion Hotel Malmö Live in Malmö, Sweden.

The theme of the 2023 NSFS conference is "Radiation protection - sharing and caring", which means sharing knowledge and caring for the nature and society via radiation protection.



Call for Abstracts

The Nordic Society for Radiation Protection board of the XIX NSFS conference cordially invites you to submit abstract to the conference to be held on 5-9 June 2023 in Malmö, Sweden. All abstracts must be submitted electronically, by following the instructions on the NSFS homepage (nsfs.org). Abstract templates will be provided together with the abstract submission instructions. The abstracts will be reviewed by the NSFS scientific committee and assigned to appropriate session.

You are invited to submit an abstract of any topic within the broad range of radiation protection for presentation as a 15-minute talk or as a poster. Deadline for submission of abstracts is 20 February 2023.The conference language will be English.

Authors of accepted abstracts will be offered to submit a full conference paper. These papers will be reviewed and graded for publication in a separate issue of the journal Radiation Protection Dosimetry. There will be a limited number of papers accepted for publication in Radiation Protection Dosimetry.

Example of topics:

- New challenges in radiation
 protection
- Environmental radiology
- Radiation protection in medical applications
- Non-ionizing radiation
- Radon
- Radioecology/Environmental monitoring
- Nuclear threats
- Modern/new nuclear power
- Al in radiation protection
- New methods and technologies
- Nuclear waste management strategies
- New methods in emergency preparedness

Important dates

 January 2023 - Opening of registration
 20 February 2023 - Deadline for submission of abstracts

15 March 2023 - Notification of abstract acceptance

31 March 2023 – Deadline for payment of conference fee

30 April 2019 - Deadline final versions of papers

Registration

An on-line registration form will be available at NSFS homepage (nsfs.org) after opening of the conference registration 1st of January, 2023.

Conference venue and accommodation

The conference venue will be at Clarion Hotel Malmö Live, Malmö, Sweden. There is a limited number of rooms reserved for the conference participants, booked on a firstcome first serve basis when using the hotels booking page and mentioning the "NSFS conference".

More information about the conference venue:

https://www.nordicchoicehotels.se/hotell/sve rige/malmo/clarion-hotel-malmo-live

There are also many nearby accommodation options in a varying price range.



Registration fees

NSFS members: 800 EUR (preliminary) Non-members: 1000 EUR (preliminary) Accompanying persons: 350 EUR The conference fee includes conference access, lunches, coffee and snacks all days, welcome reception and conference dinner with beverages.

Exhibitors

As part of the meeting venue there will be an exhibition area where providers of radiation protection related instrumentation, health physics equipment and services will be able to introduce their products. The exhibition area will be close to the meeting hall, the poster exhibition area and the coffee service area. An exhibition fee of 2000 EUR includes a table and free Wi-Fi at the exhibition area and printed logo on the NSFS homepage and in other printed material for the conference. The fee includes food and conference dinner for one representative. A registration fee has to be paid separately for each additional participant. More information can be found at the NSFS homepage or by contacting the NSFS board: www.nsfs.org

Social events

Welcome reception Monday the 5th of June; finger food and drink **Bo Lindell award** Tuesday the 6th of June **Conference dinner** Wednesday the 7nd of June; three course dinner with beverages

Excursions

The number of participants for the different excursions are limited, so sign up early for the excursions, please! Each excursion is half a day each. Hence, it is possible to combine two different excursions during the excursion day, the 5th of June.

- European Spallation Source, ESS located in the outskirts of the city of Lund (address: Partikelgatan 2, SE-224 84 Lund)
- Emergency preparedness lab at the Medical Radiation Physics group, Lund University – located at the hospital in Malmö (address: Carl Bertil Laurells gata 9, SE-205 02 Malmö)
- **Guided tour in medieval Lund** including a visit to Lund cathedral.

 Lund University Bioimaging centre (LBIC) – located at the Biomedical center (BMC) in the Hospital area in Lund, www.lbic.lu.se.

Young NSFS members

Financial support to cover travel costs and conference fee will be available to several young NSFS members (early career/PhD students and similar). A dedicated get together for young NSFS members will be held Thursday the 8th of June. More information on how to apply for financial support will be available at: www.nsfs.org



Programme

Continuous updates will be published on the homepage: <u>www.nsfs.org</u>

Contact details

www.nsfs.org

https://www.nordicchoicehotels.se/hotell/sve rige/malmo/clarion-hotel-malmo-live

Eva Forssell-Aronsson, president@nsfs.org

Christian Bernhardsson, vicepresident@nsfs.org

Marie Sydoff, secretary@nsfs.org

Ann-Sofie Gustafsson, treasurer@nsfs.org