



2023 Webinar of the ICOH Scientific Committee “Radiation and Work”

- Chair: Dr. Marc Wittlich Secretary: Dr. Alberto Modenese

10th October 2023, from 9 to 11.30 am CEST

Presentation

We are glad to announce the 2023 webinar of the ICOH Scientific Committee “Radiation and Work”, where we will present important updates on the prevention of the OHS risks related to radiation exposure at the workplaces.

The participation is free, and no registration is needed. Weblink MS Teams:

https://teams.microsoft.com/l/meetup-join/19%3agw62ihKiRWlpS2rUzX_8J9ZmRZKNT1gfz4UPN5b67ww1%40thread.tacv2/1693920735551?context=%7b%22id%22%3a%22e787b025-3fc6-4802-874a-9c988768f892%22%2c%22oid%22%3a%228cb5022f-1e42-43f9-b49f-edbab1f23eaf%22%7d

At the end of the webinar a Business Meeting of the ICOH Scientific Committee “Radiation and Work” will take place, with discussion of the ongoing and upcoming activities of the SC with the members.

Speakers

- ✓ **VINCENZO CAMISA**, *Occupational Medicine Service – “Bambino Gesù” Children’s Hospital IRCCS, Rome (Italy)*
- ✓ **KEN KARIPIDIS**, *Australian Radiation Protection and Nuclear Safety Agency (ARPANSA), Melbourne (Australia)*
- ✓ **ALBERTO MODENESE**, *Department of Biomedical, Metabolic and Neural Sciences – University of Modena & Reggio Emilia, Modena (Italy)*

- ✓ **CLAUDINE STREHL**, *Institute for Occupational Safety and Health of the German Social Accident Insurance (IFA), Sankt Augustin (Germany)*
- ✓ **MARC WITTLICH**, *Institute for Occupational Safety and Health of the German Social Accident Insurance (IFA), Sankt Augustin (Germany)*

Program

- **9.00 am** **Marc Wittlich** - Welcome and Introduction from the Chair of the SC
- **9.05** **Ken Karipidis** - Updates on the ICNIRP radiofrequency guidelines for workers and on recent Australian studies investigating occupational RF exposure and cancer
- **9.45** **Discussion**
- **9.50** **Claudine Strehl** - Recent perspectives on the prevention of UVR risk at work
- **10.20** **Vincenzo Camisa** - Updates from the research on possible biomarkers for the prevention of the occupational risk related to the exposure to low doses of ionizing radiation
- **10.50** **Alberto Modenese** - Discussion and close of the webinar
- **11.00** **Business meeting of the Scientific Committee “Radiation and Work”**
- **11.30 am** **Close of the Business Meeting**