

# NEA International Radiological Protection School (IRPS)

---

## Advisory Board

### *Chair*

Yeonhee HAH

Head, Division of Radiological Protection and Human Aspect of Nuclear Safety, Nuclear Energy Agency (NEA)

### *Members*

Michael BOYD

Director, Radiation Protection Division, Center for Science and Technology, Environmental Protection Agency (EPA), United States of America

Chair, NEA Committee on Radiological Protection and Public Health

Claire COUSINS

Chair, International Radiological Protection Commission (ICRP)

Charlotta FRED

Head of section, Facility Radiation Protection, Radiation Safety Authority (SSM), Sweden

Vice-Chair, NEA Committee on Radiological Protection and Public Health

Willie O. HARRIS

Director, Radiation Protection and Corporate Radiation Protection Manager, Exelon Generation, United States of America

Kathryn A. HIGLEY

Professor and Head, School of Nuclear Science and Engineering, Oregon State University, United States of America

Toshimitsu HOMMA

Senior Advisor, Radiation Policy Planning Division, Nuclear Regulation Authority (NRA), Japan

Vice Chair, NEA Committee on Radiological Protection and Public Health

Ingemar LUND

Senior advisor, Radiation Safety Authority (SSM), Sweden

Ann McGARRY

Director of Energy Safety, Commission for Regulation of Utilities (CRU), Ireland

Deborah OUGHTON

Research Director, Center for Environmental Radioactivity (CERAD), Norwegian University of Life Sciences (NMBU), Norway

Miroslav PINAK

Head, Radiation Safety & Monitoring Section, Division of Radiation, Transport and Waste Safety, International Atomic Energy Agency (IAEA)

Richard WAKEFORD

Professor in Epidemiology, The University of Manchester, United Kingdom

Patricia WIELAND

Head, World Nuclear University, United Kingdom

Andrzej WOJCIK

Head, Centre for Radiation Protection Research (CRPR), Stockholm University, Sweden

*IRPS Secretariat*

Edward LAZO

Division of Radiological Protection and Human Aspect of Nuclear Safety, Nuclear Energy Agency

Chiara GUIDO

Division of Radiological Protection and Human Aspect of Nuclear Safety, Nuclear Energy Agency