

Current members

Belgian Nuclear Research Centre, SCK-CEN, Belgium
University of Exeter, UK
MERIENCE, Spain
University of South Bohemia, Czech Republic
CIEMAT, Spain
Collegium Civitas, Poland
The Federal Office for Radiation Protection, BfS,
Germany
Matej Bel University, UMB, Slovakia
University of Antwerp, Belgium
Greek Atomic Energy Commission, Greece
Institute of Sociology of the Czech Academy of
Sciences, Czech Republic
Norwegian University of Life Sciences, NMBU,
Norway
Nadja Zeleznik, Slovenia
Delft University of Technology, The Netherlands
Hasselt University, Belgium
CEPN, France
IRSN, France
University of Milan, Italy
Markku Lehtonen, Finland
University of Jyväskylä, Finland
Barcelona Institute for Global Health, IS Global,
Spain
Kingston University London, UK
Radiation and Nuclear Safety Authority, STUK,
Finland
SYMLOG, France

Become a member of the
SHARE platform

Open to individuals, institutions and
organisations

<https://www.ssh-share.eu/>

SHARE provides opportunities to

- Bring together a European network of SSH related researchers and organisations working in areas relating to the domain of ionizing radiation and developing strategies to address societal concerns, needs and expectations in this field
- Build capacity for SSH research in all fields relating to ionising radiation
- Formulate and implement an SSH Strategic Research Agenda for ionizing radiation research in Europe.
- Instigate dialogues with key European bodies such as H2020, Euratom, technical associations
- Host dialogues with stakeholder groups
- Promote international collaboration and seek funding opportunities for members
- Maintain, improve and share SSH expertise and experience among all interested stakeholders in Europe
- Provide a forum for SSH theoretical and methodological developments
- Offer advice on the integration of social sciences and humanities into the Strategic Research Agendas, projects and activities of other relevant European platforms and projects.
- Improve the awareness and understanding of societal issues and concerns related to ionizing radiation and its applications, among all stakeholders.
- Put forward advice to policymakers and other organisations in all fields of ionising radiation.

European Platform for Social Sciences and Humanities research relating to Ionising Radiation

Do you need advice
from experts in social
sciences and
humanities in ionising
radiation?



Our mission

SHARE stimulates the integration of social sciences and humanities (SSH) in research, practice and policy related to ionizing radiation, including, for example: radiation protection, low dose risk, radioecology, emergency preparedness and response, dosimetry, medical applications, radioactive waste management, nuclear energy production, safety, NORM, site remediation etc.

To this end, SHARE structures and enhances dialogue at the European level and beyond, among the different stakeholders, fostering the sharing of knowledge and information among various disciplines working on aspects of ionizing radiation.

SHARE was established in July 2019 and has currently 24 members. The platform is managed by an administrative bureau and has a Steering Committee elected by the General Assembly. Working groups are organised around specific research topics and issues in both bottom-up and structured way.



RICOMET2020

The sixth RICOMET conference on Social Science and Humanities in Ionising Radiation Research takes place in Athens, Greece 1st to 3rd of September 2020.

This edition will give attention to societal aspects of nuclear waste management, radon air pollution, environmental remediation, naturally occurring radioactive material and upgrading the strategic research agenda in social science and humanities (SSH) in ionising radiation.



Contact us

<https://www.ssh-share.eu/>



share@ssh-share.eu



[@share_ssh](https://twitter.com/share_ssh)