Monday, 11th of June 11:30 Registration and Welcome coffee - groundfloor D building 12:00 Pre-conference workshop - room D226 – D328 14:00 Break - groundfloor D building 14:30 Pre-conference workshop - room D226 – D328 18:00 – 19:00 Reception - groundfloor D building

Tuesday, 12th of June

9:00	Pre-conference workshop - room D226 – D328
11:00	Break – groundfloor D building
11:15	Pre-conference workshop - room D226 – D328
13:00	Lunch - groundfloor D building
14:00 - 16:00	ENGAGE meeting - room D226 - D328

Wednesday, 13th of June

8:30	ENGAGE meeting – W. Elschotzaal
10:00	Break – A. Dürerzaal
10:30	ENGAGE meeting – W. Elschotzaal
12:00	RICOMET registration - A. Dürerzaal
	Welcome coffee
12:30	Opening ceremony with key note speakers – F. De Tassiszaal
12:45	Coping with nuclear and radiological terrorism Chairpersons: Iztok Prezelj, University of Ljubljana, Slovenia & Patrick Meschenmoser, Mesh and Moser Situation Management, Austria
	1. Reflections on the Threat from Nuclear and Radiological Terrorism and Related Counter-Measures Iztok Prezelj, University of Ljubljana, Slovenia
	2. Assessing the nuclear terrorism threat: an organizational approach Brecht Volders, University of Antwerp, Belgium
	3. Weaponizing Social Media: How Terrorists Use Twitter & Co. as Weapons and How Such Attacks Can be Counter Patrick Meschenmoser, Mesh & Moser Situation Management, Austria
	4. Crisis Communication during Brussels attacks Peter Mertens, Federal Crisis Centre, Belgium
	5. SCK•CEN's security awareness program after Paris & Brussels attacks Benny Carlé, Maud Vanderthommen, SCK•CEN, Belgium
14:15	Break - A. Dürerzaal
14:30	Involve, Engage, or Participate? Shaping "Engagement" with Stakeholders and Wider Publics in Radiation Protection
	Chairpersons: Catrinel Turcanu, SCK-CEN, Belgium & Christiane Pölzl-Viol, BfS, Germany
	1. Keynote: Enhancing transparency and public accountability through innovative radiation monitoring programs: The experience of Safecast seven years following the Fukushima Daiichi NPP disaster Azby Brown, SAFECAST, Japan
	2. Reconceptualising stakeholder participation in Emergency Preparedness and Response Bieke Abelshausen, Catrinel Turcanu, Tanja Perko, SCK-CEN, Belgium
	3. Rehabilitation of living conditions after Fukushima NPP accident: the practical experience and lessons learned from working with litate people Yujiro Kuroda, Fukushima Medical University School o
	Medicine, Japan
	4. From involvement, via engagement to active participation in the building of capabilities, trust and confidence in radiation protection issues Tatiana Duranova, Jarmila Bohunova, VUJE, Slovakia &
	Milan Marcinek, Academy of the Police Force, Slovakia
	5. Stakeholder engagement in radiation protection - what can we learn from practice? Christiane Pölzi-Viol, BfS, Germany & Catrinel Turcanu, Bieke Abelshausen, Michiel Van Oudheusden, Tanja Perkc
	Gaston Meskens, SCK-CEN, Belgium & Tatiana Duranova, VUJE, Slovakia & Liudmila Liutsko, ISGlobal, Spain, & Nadja Zeleznik, EIMV, Slovenia & Diana Savu, NIPNE, Romania
	6. Risk of radon and crisis of communication Cathérine Fallon, University of Liège, Belgium
	7. Radiation risk perception survey to support radon risk communication in Finland Johanna Vahtola, Kaisa Raitio, STUK, Finland
	8. Collectively building an operational monitoring system for geological disposal: A case of 'lab participation' Axelle Meyermans, University of Antwerp, Belgium & Céline Parotte, University of Antwerp
	and University of Liège, Belgium
	9. Poster: Saving and sharing knowledge on stakeholder engagement in radiation protection - challenge for knowledge base development Tatiana Duranova, Jarmila Bohunova, VUJE, Slovakia &
	Catrinel Turcanu, Bieke Abelshausen, SCK-CEN, Belgium & Nadia Zeleznik, EIMV, Slovenia & Christiane Pölzl-Viol, BIS, Germany & Caroline Schieber, CEPN, France
	10. PANEL DISCUSSION: "In and out of engagement in radiation protection: Connecting practices and experiences"
	Panel members: Edward Lazo, OECD-NEA, France; Cathérine Fallon, University of Liège, Belgium; Yujiro Kuroda, Fukushima Medical University, Japan; Bieke Abelshausen, SCK-CEN, Belgium
	Moderator: Michiel Van Oudheusden, SCK•CEN, Belgium
16:30	Break - A. Dürerzaal
16:45	How do radiation protection associations engage with society?
	Chairpersons BVS-ABR: Isabelle Meirlaen, University Ghent, Belgium, Michel Ceuppens, Canberra, Belgium & IRPA: Hiroko Yoshida-Ohuchi, Tohoku University, Japan
	Welcome by Michel Sonck, President Belgian Association for Radiation Protection (BVS-ABR).
	Introduction on structure and purpose of the workshop.
	3. Key note speeches of IRPA representatives: Roger Coates, IRPA President & Hiroko Yoshida-Ohuchi, President Technical group on public understanding (IRPA).
	 Presentation of different current national practices by the presidents or delegates of the national Radioprotection Associations from the Netherlands, Italy, UK and Belgium. Introduction of the panel participants to come to topics that would be useful to address in the quiding principles.
	5. Introduction of the panel participants to come to topics that would be useful to address in the guiding principles.
18:00 – 19:00	Reception - A. Dürerzaal
10.00 - 13.00	neception - A. Duretzaai

Thursday, 14th of June

15:30

8:00	Refresher course on scientific methods: part 1 – T. Greshamzaal
9:00	Morning coffee - A. Dürerzaal
9:15	Methodological issues, challenges and good practice in Social Science and Humanities research – F. De Tassiszaal
	Chairpersons: Peter Thijssen, University of Antwerp, Belgium & Cathérine Fallon, University of Liège, Belgium
	1. Keynote "Stirring up" TERRITORIES: Integrating social and ethical considerations into radioecology Erik Fisher, Arizona State University, U.S.A & Michiel Van Oudheusden, SCK+CEN, Belgium
	2. Making sense of uncertainty at the interface of natural and humanistic disciplines Kata Saluri, Keiu Telve, Dolores Mäekivi, Alan H. Tkaczyk, University of Tartu, Estonia
	3. How to deal with grouchy smurfs in technological surveys? Modeling acquiescence in risk perception surveys Peter Thijssen, University of Antwerp, Belgium
	4. "Importance of quality evaluation in stakeholder involvement: focusing on the context", Yevgeniya Tomkiv, NMBU, Norway
	5. The Protest Survey Method And the Results of Five Anti-Nuclear Demonstrations Pauline Ketelaers, University of Antwerp, Belgium
	6. Poster: The Questionnaire on Exploring People's Needs on Apps (mobile applications) for dose measurements & health/well-being related to radiation exposure (WP1 SHAMISEN SINGS project)
	Liudmila Liutsko, Adelaida Sarukhan, ISGlobal & CIBERESP & UPF, Spain & Deborah Oughton, NMBU, Norway & Paola Fattibene, Sara Della Monaca, IS, Italy & Vadim Chumak & NRCRM NAMS,
	Ukraine & Aya Goto, Yulia Lyamzina, FMU, Japan & Philippe Pirard, Santé Publique France & Natallia Novikava, ISEI of BSU, Belarus & An Van Nieuwenhuyse, KULeuven, Belgium & Yevgenia Tomkiv,
	NMBU, Norway & Sylvie Charron, IRSN, France & Mélanie Maître, Pascal Croüail, Thierry Schneider, CEPN , France & Elisabeth Cardis, ISGlobal & CIBERESP & UPF, Spain
	7. POSTER: What about the c(I)ueless? Partisan cues and opinion on nuclear energy Edwin Latré, Peter Thijssen, University of Antwerp, Belgium & Tanja Perko, SCK•CEN, Belgium
10:45	Break - A. Dürerzaal
11:00	The ethics of methods and the methods of ethics - F. De Tassiszaal
	Chairpersons: Gaston Meskens, SCK+CEN, Belgium & Friedo Zölzer, University of South Bohemia, České Budějovice
	1. Introduction to ICRP Publication 138 "Ethical Foundations of the System of Radiological Protection" Friedo Zölzer, University of South Bohemia, České Budějovice
	2. From exclusion to inclusion: an ethical approach to sustainable development of the Chernobyl Exclusion Zone Deborah Oughton, NMBU, Norway
	3. Ethics for Radiation Protection in Medicine: Analysis of Clinical Scenarios in Radiotherapy Christina Skourou, St. Luke's Radiation Oncology Centre, Ireland
	4. Panel discussion
12:30	Lunch - A. Dürerzaal
13:30	Uncertainties and decision-making in short and long term exposure situations
	Chairpersons: Wolfgang Raskob, KIT, Germany & Sylvie Charron, IRSN, FRance
	1. CONFIDENCE: Dealing with uncertainties in multi-criteria decision analysis tools Wolfgang Raskob, Tim Müller KIT, Germany
	2. Characterisation of uncertainties in past nuclear emergencies: a case study approach Yevgeniya Tomkiv. Deborah Oughton, NMBU, Norway & Tanja Perko, Catrinel Turcanu, Bieke Abelshausen,
	SCK+CEN, Belgium & Silvia Germán, Sergio López-Asensio, CIEMAT, Spain & Melanie Maitre, CEPN, France & Christian Oltra, Roser Sala, CIEMAT, Spain & Thierry Schneider, CEPN, France & Nadja
	Zeleznik, EIMV, Slovenia
	3. Managing uncertainties through citizen science: The case of Fukushima Michiel Van Oudheusden, Joke Kenens, Catrinel Turcanu, SCK•CEN, Belgium
	4. Decision-making processes in post-accidental situations: manifestation of uncertainty Jérôme Guillevic, IRSN, France & Pascal Croüail, Mélanie Maître, Thierry Schneider, CEPN, France, et al.
	5. Living in a long term exposure environment: document review for identification of causes of societal uncertainties Jelena Mrdakovic Popic, NMBU, Norway & Tanja Perko, Bieke Abelshausen, SCK-CEN
	Belgium
	6. Poster Societal uncertainties during radiological emergencies: a case study of a release of radioactive iodine Tanja Perko, SCK-CEN, Belgium & Pieternelle Lehaen, KULeuven, Belgium & Bieke
	Abelshausen, Catrinel Turcanu, SCK-CEN, Belgium
15:00	Break - A. Dürerzaal

Comparing stakeholder engagement in waste disposal, decommissioning and environmental remediation – F. De Tassiszaal

	Chairpersons: Meritxell Martell, MERIENCE, Spain & Horst Monken-Fernandes, IAEA
	1. Keynote IAEA project: Similarities and differences in stakeholder engagement approaches in waste disposal, decommissioning and environmental remediation Horst Monken-Fernandes, IAEA 2. Observations on concerns of stakeholders faced with decommissioning, environment aremediation and radioactive waste disposal David Brazier, Environment Agency, U.K. 3. Spanish case study of a long-lasting NORM exposure situation: analysis of social uncertainties Roser Sala, S. López-Asensio, C. Oltra, S. German, D. Pérez, CIEMAT, Spain 4. How to involve local players in decision on location of a Deep Geological Repository (DGR) in the Czech Republic? Nikol Novotna, SÜRAO, Czech Republic 5. Interactive session with the audience; Structured decision-making: A paradigm shift towards effective stakeholder engagement Kelly and Paul Black, Neptune and Company, Inc, USA 6. Poster. The Possibility Long-term Storage/Oisposal of 14C Waste from RBMK-Type Reactors in Disused Mines Borys Zlobenko, Institute of Environmental Geochemistry, Ukraine
17:15 – 18:45	CONFIDENCE project meeting, WP 5, task 3 (case studies) – F. De Tassiszaal
19:00	Walking dinner with finger food in the Plantin and Moretus Museum

Friday, 15th of June

8:00	Refresher course on scientific methods: part 2 – D226 – D328
9:00	Morning coffee - groundfloor D building
9:15	Stakeholder involvement in the development of radiation protection research agendas and roadmaps D226 – D328
	Chairpersons: Nathalie Impens, SCK-CEN, Belgium & Caroline Schieber, CEPN, France
	1. Opening of the session; Caroline Schieber & Nathalie Impens
	2. Stakeholder involvement for the orientation of the research agenda of a TSO: experience of IRSN Sylvie Charron, IRSN France
	3. Stakeholder involvement in the elaboration of the research agenda of European Radiation Protection Research Platform: experience of EURADOS Filip Vanhavere, SCK•CEN, Belgium
	4. Experience of a stakeholder involved in a process Nadja Zeleznik, Nuclear Transparency Watch & EIMV, Slovenia
	5. The stakeholder involvement process for the elaboration of CONCERT joint Roadmap Nathalie Impens, SCK•CEN, Belgium
10:45	Break – groundfloor D building
11:00	Communication in the spotlight - D226 - D328
	Chairpersons: Tanja Perko SCK-CEN, Belgium & Meritxell Martell, MERIENCE, Spain
	1. Poster: Spanish case study of a radiological event: how risk communication can makes the difference S. López-Asensio, S. German, R. Sala, C. Oltra, M. Montero, C. Trueba, CIEMAT, Spain
	2. When used in communication to general public, does plume maps lead to desired protective actions? Kaisa Raitio, STUK, Finland & Nina Kukkurainen, Finnish Meteorological Institute, Finland &
	Johanna Vahtola, STUK, Finland
	3. Uncertainties related to radiological maps produced and used for nuclear emergencies <u>Ludger Benighaus</u> , DIALOGIK, Germany & Johan Camps, Tanja Perko, Catrinel Turcanu, SCK•CEN, Belgium & Christina Benighaus, DIALOGIK, Germany
	4. Individual dose reconstruction after sever radiological accidents and its use for crisis communication Kathrin Folger, Florian Gering, Matthias Zähringer, BfS, Germany
	5. Communicating Uncertainties regarding Radiological Risks via News Media: the Effectiveness of Numerical and Narrative Messages Hanna V. Wolf, University of Antwerp, Belgium & Tanja Perko,
	SCK•CEN, Belgium
	6. New technologies for public service: Would their use help engage people in radiation protection and preventive health behaviour? (SHAMISEN SINGS project) Liudmila Liutsko, Adelaida Sarukhan, Elisabeth Cardis, ISGlobal & CIBERESP & UPF, Spain
12:30 - 13:00	Farewell drink – groundfloor D Building