



### LIST OF PARTICIPANTS

Name	First Name	Company
Aksoyoglu	Sebnem	Paul Scherrer Institute
Albergel	Armand	ARIA Technologies
Andronopoulos	Spyros	NCSR Demokritos
Ang	Yu Ming	DSO National Laboratories
Ardeshiri	Hamidreza	Norwegian Institute for Air Research
Armand	Patrick	France Atomic and alternative Energies Commission
Arunachalam	Sarav	The University of North Carolina at Chapel Hill
Babin	Valery	IIBR
Balaceanu	Cristina-Mihaela	BEIA Consult International
Barnéoud	Philippe	Environment and Climate Change Canada
Bartzis	Ioannis	University of Western Macedonia
Batchvarova	Ekaterina	Bulgarian Academy of Sciences
Bedwell	Peter	Public Health England
Beno	Juraj	Slovak Hydrometeorological Institute
Bieringer	Paul	Aeris
Bisignano	Andrea	ISAC-CNR
Björnham	Oscar	Swedish Defence Research Agency
Bohbot-Raviv	Yardena	IIBR
Borge	Rafael	Universidad Politécnica de Madrid
Borrego	Carlos	University of Aveiro
Božnar	Marija Zlata	MEIS d.o.o.
Brocheton	Fabien	NUMTECH
Buchwalter	Asaf	IMOD
Bultynck	Katrien	VITO
Burke	Dermot	Environmental Protection Agency
Burkhart	Stephane	DGA
Burman	Jan	Swedish Defence Research Agency
Capelli	Laura	Politecnico di Milano
Carissimo	Bertrand	CEREA
Cassiani	Massimo	Norwegian Institute for Air Research
Chan	Edward	Institute for Advanced Sustainability Studies

Chromcova	Zdenka	Czech Hydrometeorological institute
Coudon	Thomas	Centre Léon Bérard
Cuvelier	Kees	European Commission JRC
Dauwe	Isabel	BOVA ENVIRO+
De Craemer	Sam	Universiteit Antwerpen
Defforge	Cécile	CEREA (EDF R&D - ENPC)
Delcloo	Andy	Royal Meteorological institute of Belgium
Derya	Vera	WTI GmbH
Dimitrova	Reneta	NIGGG-BAS
Dinger	Anna Solvejg	Norwegian Institute for Air Research
Donnat	Ludovic	TOTAL RAFFINAGE CHIMIE
Duchenne	Christophe	CEA
Duclaux	Olivier	TOTAL RAFFINAGE CHIMIE
Dumont Le Brazidec	Joffrey	IRSN - CEREA
Dupont	Eric	EDF-R&D / CEREA
Durka	Pawel	Institute of Environmental Protection
Feiz	Amir-Ali	Université d'Evry Paris-Saclay
Ferenczi	Zita	Hungarian Meteorological Service
Ferrarese	Silvia	University of Torino
Fierens	Frans	VMM - IRCEL
Fry	Rick	Defense Threat Reduction Agency
Fuka	Vladimir	Charles University, Prague
Gadzhev	Georgi	NIGGG-BAS
Gant	Simon	Health & Safety Executive
Gariazzo	Claudio	INAIL
Gašparac	Goran	Croatian Meteorological and Hydrological Service
Gatto	Elisa	University of Salento
Geertsema	Gertie	KNMI
Georgieva	Ivelina	NIGGG BAS
Georgieva	Emilia	National Institute of Meteorology and Hydrology
Giefing	Christopher	Amt der oö. Landesregierung
Girard	Sylvain	Phimeca Engineering
González	Marian	Meteosim SL
Grahn	Håkan	FOI
Grašić	Boštjan	MEIS d.o.o.
Halenka	Tomas	Charles University
Hamburger	Thomas	Bundesamt für Strahlenschutz
Hanfland	Robert	Federal Office for Radiation Protection
Hanna	Steven	Hanna Consultants
Haywood	Stephanie	Public Health England
Homolya	Emese	Hungarian Meteorological Service
Honzáková	Katerina	Czech Hydrometeorological Institute
Hristova	Elena	National Institute of Meteorology and Hydrology
Huguet	Frédéric	EDF

Hutsemekers	Virginie	IRCEL-CELINE
Invernizzi	Marzio	Politecnico di Milano
Isakov	Vlad	U.S. EPA
Janssen	Stijn	VITO
Jeleniewicz	Grzegorz	Institute of Environmental Protection
Jiang	Jianhui	Paul Scherrer Institute
Joly	Cyril	AIRPARIF
Jones	Andrew	Met Office (UK)
Kaasik	Marko	University of Tartu
Kala	Aiga	Estonian, Latvian & Lithuanian Environment
Kaufmann	Pirmin	MeteoSwiss
Ketzel	Matthias	Aarhus University
Khan	Jibrán	Aarhus University
Kim	Chun-Ji	Bomin Science Consulting
Kiviniemi	Annemari	Finnish Meteorological Institute
Korsakissok	Irène	IRSN
Krajcovicová	Jana	Slovak Hydrometeorological Institute
Kryza	Maciej	Wroclaw University
Kushta	Jonilda	The Cyprus Institute
Lacome	Jean-Marc	INERIS
Leadbetter	Susan	Met Office
Lee	Hyunha	Korean Institute of Nuclear Safety
Lefebvre	Wouter	VITO
Leuzzi	Giovanni	University of Rome "La Sapienza"
Li	Wenye	The University of Hong Kong
Liu	Chun-Ho	The University of Hong Kong
Lorentz	Helmut	Ingenieurbüro Lohmeyer GmbH & Co. KG
Ma	Yong-Feng	The University of Hong Kong
Maiheu	Bino	VITO
Manor	Alon	iibr
Martiarena	Jon	Baque Government
Martin	Fernando	CIEMAT
Matavž	Luka	Slovenian Environment Agency
Mazzola	Thomas	SAIC
Mejia Estrada	Jheyson Brayam	Ecole Centrale de Lyon -- Total
Mensink	Clemens	VITO
Millington	Sarah	Met Office, UK
Moerkerke	Charlotte	BOVA ENVIRO+ NV
Monti	Paolo	University of Rome "La Sapienza"
Moussafir	Jacques	ARIA Technologies
Moussiopoulos	Nicolas	Aristotle University Thessaloniki
Mulder	Mariëlle	ZAMG
Nakayama	Hiromasa	Japan Atomic Energy Agency
Nemcek	Vladimír	Slovak Hydrometeorological Institute
Nguyen	Chi Vuong	Centrale Innovation
Nibart	Maxime	ARIA Technologies
Oettl	Dietmar	Government of Styria

Oldrini	Olivier	AmpliSIM
Ono	Hiroki	CRIEPI
Otalora	Marcia	ARIA Technologies
Ottosen	Thor-Bjørn	University of Surrey
Owen	Chris	US Environmental Protection Agency
Pattantyús- Ábrahám	Margit	Bundesamt für Strahlenschutz
Pelliccioni	Armando	Inail
Périllat	Raphaël	PHIMECA Engineering
Pfäfflin	Florian	IVU Umwelt GmbH
Pineda Rojas	Andrea	CIMA (CONICET-UBA)
Pisoni	Enrico	EC, JRC
Pisso	Ignacio	NILU
Price	Catheryn	Cambridge Environmental Research Consultants
Pültz	Joscha	Freie Universität Berlin
Quélo	Denis	IRSN
Quérel	Arnaud	IRSN
Querzoli	Giorgio	Università di Cagliari
Relvas	Helder	University of Aveiro
Ribeiro	Isabel	SMHI
Rodrigues	Vera	University of Aveiro
Roet	David	VMM
Rudas	Csilla	Centre for Energy Research
Russo	Michael	University of Aveiro
Salvadori	Luca	Università degli Studi di Cagliari
San Jose	Roberto	Technical University of Madrid
Sigg	Robert	FOI
Silibello	Camillo	ARIANET SRL
Simpson	Steven	Applied Research Associates, Inc.
Slimani	Mehdi	France Atomic and alternative Energies Commission
Sogachev	Andrey	DTU Wind Energy
Sohn	Michael	Lawrence Berkeley National Laboratory
Spicer	Tom	University of Arkansas
Spicer	Elizabeth	Virginia Tech
Štefánik	Dušan	Slovak Hydrometeorological Institute
Sterk	Marina	RIVM
Suppan	Peter	Karlsruhe Institute of Technology
Tchepel	Oxana	University of Coimbra
Theobald	Mark	CIEMAT
Thibo	Ellen	Bova Enviro+
Thielen	Harald	GRS gGmbH
Thunis	Philippe	Joint Research Centre, European Commission
Tomas	Jasper	RIVM
Trimpeneers	Elke	VMM - IRCEL
Trini Castelli	Silvia	CNR - ISAC
Trozzi	Carlo	Techne Consulting

Truchot	Benjamin	INERIS
Uhrner	Ulrich	Institute of Internal Combustion Engines and THD
Valencia	Victor	Aarhus University
Vanpoucke	Charlotte	VMM
Veinbergs	Raimonds	Estonian, Latvian & Lithuanian Environment
Veldeman	Nele	VITO
Venkatram	Akula	University of California, Riverside
Veratti	Giorgio	University of Modena and Reggio Emilia
Verlinden	Yves	Environmental Resources Management Ltd
von Arx	Cyrril	Swiss Federal Nuclear Safety Inspectorate
von Schoenberg	Pontus	FOI - Swedish Defence Research Agency
Vranckx	Stijn	VITO
Weil	Jeffrey	NCAR/RAL
Wolke	Ralf	Leibniz Institute for Tropospheric Research
Yassin	Mohamed F.	Kuwait Institute for Scientific Research
Zavala	Juan	UNAM