

No	Name of scientist	Home Institution	Host Institution	Date	Topic
1	Dr Vasiliki Tsiouri	NCSR DEMOKRITOS, EL	C.N.R. - Intitute of Atmospheric Sciences and Climate, IT	04/2012	Drafting inventory of reference data available for model testing
2	Dr Fotios Barmpas	Aristotle University - Laboratory of Heat Transfer and Environmental Engineering, EL	Institute of Fluid- and Thermodynamics, University of Siegen, DE	04/2012	Drafting Model Evaluation Procedures for Emergency Response Applications
3	Dr Steven Herring	Dstl, UK	University of Hamburg, DE	04/2012	Review of state-of-the-art in tools for local scale emergency response
4	Dr Richard Tavares	University of Aveiro, PT	Central Institute for Meteorology and Geodynamics - Vienna (ZAMG), AT	05/2012	Emergency modelling tools inventory
5	Mr Cedric Francis Lemofack Gonang	INERIS, FR	TNO, NL	09/2012	To define scenarios where local-scale dispersion may improve hazard prediction
6	Ms Emma Wingstedt	Norwegian Defence Research Establishment, NO	University of Hamburg, DE	09/2012	Wind tunnel measurements and data processing
7	Mr Kobi Kutsher	Soreq Nuclear Research Centre, IL	ZAMG - Zentralanstalt fur Meteorologie und Geodynamik, AT	12/2012	Stakeholder survey -evaluation of first round and planning of further progress
8	Mr Menachem Stern	Soreq NRC, IL	CEREA, FR	01/2013	Developing tools for comparison of physical measurements and results of numerical simulations
9	Ms Eva Berbekar	Budapest University of Technology and Economics, Dept. of Fluid Mechanics, HU	Meteorological Institute, University of Hamburg, DE	04/2013	Post-processing and preparation of the new (partially blind) Michelstadt flow and dispersion data
10	Mr Goran Gasparac	Gekom Ltd. - Geophysical and Ecological Modeling Ltd., HR	CEREA, Teaching and Research Center in Atmospheric Environment, FR	04/2013	Second stage of development of the comparison tool
11	Dr Fotios Barmpas	Aristotle University - Laboratory of Heat Transfer and Environmental Engineering, EL	Institute of Atmospheric Sciences and Climate - ISAC National Research Council - CNR, IT	05/2013	Model Evaluation Protocol
12	Mr Matthew Turner	DSTL, UK	INERIS, FR	05/2013	Developing scenarios for testing atmospheric dispersion models in urban areas
13	Dr Maya Milliez	Teaching and Research Center in Atmospheric Environment (CEREA), FR	Finnish Meteorological Institute, FI	05/2013	Analyses and summary of the first results of the modeling exercise
14	Mr Anton Petrov	National Institute of Meteorology and Hydrology, BG	University of Aveiro, PT	09/2013	Using AERMOD to test case 1
15	Mr Anton Petrov	National Institute of Meteorology and Hydrology, BG	Central Institute for Meteorology and Geodynamics, AT	12/2013	Sensitivity of Gaussian emergency response models to model input ("Michelstadt" experiment)
16	Mr Vladimir Fuka	Charles University, Fac. of Mathematics and Physics, Dept. of Meteorology and Env. Protect., CZ	CEREA, FR	12/2013	Merging results of 1st continuous release
17	Ms Aniko Rakai	Budapest University of Technology and Economics, Dept. of Fluid Mechanics, HU	CEREA, Teaching and Research Center in Atmospheric Environment, FR	12/2013	Merging results of 1st puff release, non-blind + blind test
18	Dr George Efthimiou	Department of Mechanical Engineering, University of West Macedonia, EL	University of Hamburg - Meteorological Institute, DE	12/2013	Evaluation scheme for wind tunnel and field datasets - WG1 Data Evaluation Protocol
19	Mr Anton Petrov	National Institute of Meteorology and Hydrology, BG	Department of Meteorology and Environment Protection, Charles University - Prague, CZ	11/2014	Sumarizing results 2b [urban] from CUTE test case using LadaF/POST TOOL

20	Mr Goran Gasparac	Gekom Ltd., HR	Department of Meteorology and Environment Protection, Charles University - Prague, CZ	11/2014	Summarizing results 2a (industrial) from AGREE test case using LadaF/POST TOOL
21	Ms Joana Soares	University of Aveiro, PT	Finnish Meteorological Institute, FI	02/2015	Individual exposure in the CUTE case study