

<b>Name</b>	<b>Organization</b>
Altaba Raul	TORRECID S.A.
Babick Frank	Technical University of Dresden
Belles Maria Carmen	ITACA,S.A.U Partida Rambleta S/N
Bennett Cynthia	Mitsubishi Polyester Film GmbH
Bresch Harald	Bundesanstalt für Materialforschung und - prüfung
Brinckmann Ulrich	EVONIK Resource Efficiency GmbH
Brizzolara David	Huntsman Pigments and Additives Germany/ Venator Corp.
Buchold Daniel	Chemische Fabrik Budenheim KG
Brüngel Raphael	University of Applied Sciences and Arts Dortmund, Department of Computer Science
Burr Loïc	CSEM SA
Cancara Mira	BASF Oy
Danielsson Ulf	Vironova
Delpivo Camilla	LEITAT Technological Center, C/Pallars 179, 08005 Barcelona (Spain)
Ehwald Volker	Wacker Chemie GmbH
End Nicole	BASF Colors & Effetcs
Engel Stefan	BASF-SE
Feldscher Bastian	BASF Catalysts Germany GmbH, HV/HAN,
Finkenauer Daniela	Heubach GmbH
Flament Guillaume	NIA
Friedrich Christoph	University of Applied Sciences and Arts Dortmund, Department of Computer Science

Gerard Dan	Omya International AG
Ghanem Antoine	Solvay R&I Centre Brussels
Gräf Volker	Max Rubner-Institut, Federal Research Institute of Nutrition and Food
Hartl Angelika	Eckart GmbH
Herrmann Petra	BASF Coatings GmbH
Höfeld Gerrit	Orion Engineered Carbons GmbH
Hombeck Helena	MERCK KGaA
Hyeon Ji-Young	Ji-Young Hyeon BASF SE
Kaegi Ralf	EAWAG
Kato Haruhisa	Polymer Standards Section Japan (PSSJ), Research Institute for Material and Chemical Measurement(MCM), National Metrology Institute of Japan (NMIJ), National Institute of Advanced Industrial Science and Technology (AIST)
Klockner Hans-Jürgen	VCI - Science, Technical and Environmental Affairs
Knerr Stefanie	MERCK KGaA
Koch Thomas	KRONOS International
Koeber Robert	JRC Geel
Kraus Uta	CVUA Karlsruhe
Kröhl Thomas	BASF-SE
Kund Klaus	Clariant Produkte (Deutschland) GmbH
Liewald Heike	Verband der Mineralfarbenindustrie e. V.
Lindner Gottlieb-Georg	EVONIK Industries AG; EVONIK Resource Efficiency GmbH
Lopez-Vidal Silvia	RAMEM
Löschner Katrin	Technical University of Denmark
Matzke Marianne	NERC Centre for Ecology & Hydrology

Miertsch Heike	Beiersdorf AG Research & Development BF 663
Müller Philipp Nagase-Reimer Keiko Nagel Tina	BASF Shimadzu Europa GmbH Omya GmbH
Nakagawa Toshihisa	Shimadzu Corporation
O'Reilly Sarah Pikal Petr	Public Analyst's Laboratory, Sir Patrick Duns Precheza a.s.
Rauscher Hubert Reuter Martin Reuther Rudolf Rincon Ana Maria Ritter Tanja	JRC Ispra VCI NOMI Sweden EFSA Nabaltec AG
Roefs Andre Rommert Alina	Agfa Gevaert NV Verband der deutschen Lack- und Druckfarbenindustrie e.V.
Rot Katharina	Borealis Polyolefine GmbH, industrial, Innovation and Technology organizational Unit
Ryner Martin Sawinski Peter	Vironova Verband der Chemischen Industrie e. V. Landesverband Nordost
Scheja Anne Schimpel Christa Schmid Dagoberto Schmidt Alexandra	Verband der Mineralfarbenindustrie e. V. BioNanoNet Forschungsgesellschaft mbH BASF Española SLU Bundesanstalt für Materialforschung und - prüfung

Schmitt Michael	DIN
Schopferer Michael	Clariant Produkte (Deutschland) GmbH

Silvestre Paco Nácher	Itaca, S.A..U.
Steinhoff Benedikt	University of Siegen
Stintz Michael	Technical University of Dresden
Suarez Blanca	TEMAS
Theissmann Ralf	KRONOS International
Veith Ulrich	BASF Colors & Effetcs

Velimirovic Milica	University of Vienna
Verpaele Steven	Nickel Institute

Vincent Phil	Malvern
Wandschneider Dirk	MERCK KGaA
Wohlleben Wendel	BASF
Wuytens Bart	Agfa Materials

Zahid-Nadeem Bhatti	Chemische Fabrik Budenheim KG
---------------------	-------------------------------