

First name	Family name	Affiliation		Country
Amine	Ait Ouazzou	Institute of Solids Process Engineering - V3	TUHH	GERMANY
Mohsin	Ajmal	ILM, FMB	otto-von-Guericke University Germany	GERMANY
Olha	Aleksieieva	Institute of Particle Process Engineering	University of Kaiserslautern	GERMANY
Francesca Orsola	Alfano	DIMES	Università della Calabria	ITALY
Mohammadreza	Alizadeh Behjani	Chemical and Process Engineering	University of Surrey	UNITED KINGDOM
Juan E.	Alvarez Naranjo	Department of Thermal and Fluid Engineering	UNIVERSITY OF TWENTE	THE NETHERLANDS
Sergiy	Antonyuk	Institute of Particle Process Engineering	TU Kaiserslautern	GERMANY
Ali Ahmed	Anwar	WARC	University of Strathclyde	UNITED KINGDOM
Mohammad	Asif	Chemical Engineering	king Saud University	SAUDI ARABIA
Diego	Barletta	Department of Industrial Engineering	University of Salerno	ITALY
Steffen	Beitz	ZSD Order Processing Modernization Non Food	Zeppelin Systems GmbH	GERMANY
Stefan	Bellinghausen	SPSE, London	Siemens PSE	UNITED KINGDOM
Andrea	Benassi	Chiesi Farmaceutici S.p.A	Chiesi Farmaceutici S.p.A	ITALY
Jan-Willem	Bisschop	Software Engineering	MercuryLab	THE NETHERLANDS
Francisco	Blanco	Specialized Nutrition	Danone	THE NETHERLANDS
Lukas Joseph	Blesinger	RCP/SD Solids Handling and Dust Separation	BASF SE	GERMANY
Stefan	Boettcher	Physics	Emory University	UNITED STATES
Marina	Bortolotto	Department of Civil and Environmental Engineering	Imperial College London	UNITED KINGDOM
Michael	Bradley	Wolfson Centre for Bulk Solids Handling Technology	University of Greenwich	UNITED KINGDOM
Domenica	Braile	Chemical and process engineering	University of Surrey	UNITED KINGDOM
Gilles	Campagnola	SALES ENGINEER	ENVEA SPA	ITALY
Rosario	Capozza	SCHOOL OF ENGINEERING	UNIVERSITY OF EDINBURGH	UNITED KINGDOM
Luigi	Capozzi	Procter & Gamble UK		UNITED KINGDOM
Maria Graciela	Cares	Laboratoire Réactions et Génie des Procédés - CNRS	Université de Lorraine	FRANCE
Riccardo	Cenni	R&D Tiles - SRM	SACMI IMOLA S.C.	ITALY
Tsz Tung	Chan	Institute of Solids Process Engineering and Partic	Hamburg University of Technology	GERMANY
Hongyang	Cheng	Civil Engineering	University of Twente	THE NETHERLANDS
Rou-Hua	Chua	Chemical and Process Engineering	BASF	GERMANY
Max	Cichocki	Institute of Logistics Engineering	Graz University of Technology	AUSTRIA
Corne	Coetzee	Mechanical and Mechatronic	Stellenbosch University	SOUTH AFRICA
Elias	Daouk	TIMR	UTC	FRANCE
Vinicius	Daroz	ESSS		BRAZIL
Rodrigo	de Carvalho	Metalurgical and Materials Engineering	Universidade Federal do Rio de Janeiro	BRAZIL
Luis Martin	de Juan	Astrazeneca		UNITED KINGDOM
Giuseppe Rosario	Del Sorbo	Granutools		BELGIUM
Michael	Denzel	Chair of Mining Engineering and Mineral Economics	University of Leoben	AUSTRIA

Thierry	DESTOOP	Technical department	NEU-JKF Process	FRANCE
Ranjan	Dhokal	Institute of Particle and Process Engineering	Graz University of Technology	AUSTRIA
Alberto	Di Renzo	DIMES Department	Università della Calabria	ITALY
Varun	Dongre	Department of Particulate Flow Modelling	Johannes Kepler University	AUSTRIA
Christian	Eichler	Institute of Solids Process Engineering	Hamburg University of Technology	GERMANY
Daniel Nicolaas	Els	Mechanical and Mechatronic Engineering	Stellenbosch UNiversity	SOUTH AFRICA
Oguzhan	Erken	University of Edinburgh		UNITED KINGDOM
Behrad	Esgandari	Department of Particulate Flow Modelling	Johannes Kepler University Linz	AUSTRIA
Zohreh	Farmani	Physical chemistry and soft matter	Wageningen University	THE NETHERLANDS
Jan Henrik	Finke	Division Pharma and Bioparticle Technology	TU Braunschweig, Institute for Particle Technology	GERMANY
Donna	Fitzsimmons	Head Office	MercuryLab BV	THE NETHERLANDS
Balazs	Fuvesi	University of Twente		THE NETHERLANDS
Paula Alejandra	Gago	Earth Science and Engineering	Imperial College London	UNITED KINGDOM
Pablo	García-Triñanes	Chemical Engineering	University of Greenwich	UNITED KINGDOM
Vivek	Garg	Wolfson Centre	University of Greenwich	UNITED KINGDOM
Riccardo	Gasbarrone	Cersites	La Sapienza - University of Rome	ITALY
Naïma	Gaudel	Pollutants Metrology	INRS France	FRANCE
Mojtaba	Ghadiri	Chemical Engineering	University of Leeds	UNITED KINGDOM
Nazanin	Ghods	ippt	Graz University of Technology	AUSTRIA
Kostas	Giannis	Institute for Particle Technology	TU Braunschweig	GERMANY
Benjamin	Glasser	Chemical and Biochemical Engineering	Rutgers University	UNITED STATES
Wei Pin	Goh	SCaPE	University of Leeds	UNITED KINGDOM
Francisco	Goio	Institute of Process and Particle Engineering	Graz University of Technology	AUSTRIA
Christoph	Goniva	Director	DCS Computing GmbH	AUSTRIA
Philipp	Grohn	Institute of Particle Process Engineering	Technische Universität Kaiserslautern	GERMANY
Alessandro	Guzzini	Department of Industrial Engineering	University of Bologna	ITALY
Mordechai	Haim	Mechanical Engineering	Ben Gurion University	ISRAEL
Leigh Duncan	Hamilton	Institut für Partikeltechnik	Technische Universität Braunschweig	GERMANY
Kevin John	Hanley	School of Engineering	The University of Edinburgh	UNITED KINGDOM
Colin	Hare	C514 Merz Court	Newcastle University	UNITED KINGDOM
Yogesh	Harshe	Nestlé		SWITZERLAND
Mohammed	Hassan	Engineering Technology	University of Twente	THE NETHERLANDS
Alessandra	Hausmann	Department for Materials	Imperial College London	UNITED KINGDOM
Stefan	Heinrich	Technische Universitat Hamburg		GERMANY
Robert	Hesse	Institute of Particle Process Engineering	Technical University of Kaiserslautern	GERMANY
Christine	Hrenya	University of Colorado		UNITED STATES
Roisin	Hurley	Bernal Institute	University of Limerick	IRELAND
Stefano	Iannello	Chemical Engineering	University College London	UNITED KINGDOM
Heinrich M.	Jaeger	University of Chicago	University of Chicago	UNITED STATES
Maarten	Jaspers	Innovation and Technical Solutions	DFE Pharma	THE NETHERLANDS

Mathieu	Jenny	LEMTA UMR7563	Université de Lorraine	FRANCE
Maria Camila	Jimenez Garavito	Process Engineering	INRS - LRGP (CNRS)	FRANCE
Kerry	Johanson	Chief Operations Officer	Material Flow Solutions Inc	UNITED STATES
Hamed	Johnny Sarnavi	Natural Resources Institute	University of Greenwich	UNITED KINGDOM
Pierre	Jop	CNRS/Saint-Gobain	Glass Surface and Interfaces	FRANCE
Rimantas	Kacianauskas	Institute of Mechanics	Vilnius Tech	LITHUANIA
Haim	Kalman	Department of Mechanical Engineering	Ben-Gurion University of the Negev	ISRAEL
Vikram	Karde	Chemical Engineering	Imperial College London	UNITED KINGDOM
Andre	Katterfeld	Institute of Logistics and Material Handling Systems	University of Magdeburg	GERMANY
Marv	Khala	Chemical Engineering	Newcastle University	UNITED KINGDOM
Paul	Kieckhefen	Computational Fluid and Particle Dynamics	BASF SE	GERMANY
Sébastien	Kiesgen De Richter	LEMTA	UNIVERSITE DE LORRAINE	FRANCE
Kristina	Kilikevičienė	Institute of mechanical science	Vilnius Gediminas Technical University	LITHUANIA
Francisco	Kisuka	Dpt. Chemical and Process Engineering	University of Surrey	UNITED KINGDOM
Frank	Kleine-Jaeger	Process Technology	BASF SE	GERMANY
Kathrin	Kramm	Solids Process Engineering and Particle Technology	Hamburg University of Technology	GERMANY
Harald	Kruggel-Emden	MVTA	TU Berlin	GERMANY
Arno	Kwade	Institut für Partikeltechnik	Technische Universität Braunschweig	GERMANY
Salvatore	La Manna	Department of Industrial Engineering	University of Salerno	ITALY
Avi	Levy	Mechanical Engineering	Ben Gurion University of the Negev	ISRAEL
Yaoyu	Li	School of Materials Science and Engineering	The University of New South Wales	AUSTRALIA
Retief	Lubbe	University of Twente	University of Twente	THE NETHERLANDS
Arne	Luddecke	Institute for Particle Technology	TU Braunschweig	GERMANY
Stefan	Luding	TFE-MSM	University of Twente	THE NETHERLANDS
Marco	Lupo	Granutools	Granutools	BELGIUM
Federico	Lupone	Dipartimento di Scienza Applicata e Tecnologia	Politenico di Torino	ITALY
Jelena	Macak	DCS Computing GmbH	DCS Computing GmbH	AUSTRIA
Elke	Maechler	General Manager Freital Branch	Zeppelin Systems GmbH	GERMANY
Vanessa	Magnanimo		University of Twente	THE NETHERLANDS
Maheandar	Manokaran	Génie de procédés Industriels	University of Technology of Compiègne	FRANCE
Ghita	Marouazi	LEMTA	Université de Lorraine	FRANCE
Michael	Mascara	Researcher	DCS Computing GmbH	AUSTRIA
Lucas	Massaro Sousa	Wolfson Centre for Bulk Solids Handling Technology	University of Greenwich	UNITED KINGDOM
Akhil	Mathews	University of Edinburgh		UNITED KINGDOM
Vaclav	Matousek	Institute of Hydrodynamics	Czech Academy of Sciences	CZECH REPUBLIC
Eddie	McGee	Directors	AJAX Equipment Ltd	UNITED KINGDOM
Mozhdeh	Mehrabi	School of Chemical and Process Engineering	University of Leeds	UNITED KINGDOM
Niklas	Meier	Institute for Particle Technology	TU Braunschweig	GERMANY
Farheez	Mohamed	TIMR	Université de Technologie de Compiègne	FRANCE

Laura	Molignano	DICMaPI, UNINA	Phd student	ITALY
Martin	Morgeneyer	Université de Technologie de Compiègne.		FRANCE
Martin	Morgeneyer	Genie des Procèdes Industriels	Université de Technologie de Compiegne	FRANCE
Tokio	Morimoto	Department of Civil and Environmental Engineering	Imperial College London	UNITED KINGDOM
John	Morrissey	School of Engineering	University of Edinburgh	UNITED KINGDOM
Erasmus Salvatore	Napolitano	DIMES	Università della Calabria	ITALY
Jan	Nečas	Faculty of mining and geology	VSB Technical University of Ostrava	CZECH REPUBLIC
Aurelien	Neveu	Research/Laboratory	Granutools	BELGIUM
Andrei Leonard	Nicusan	PhD with Integrated Study	Formulation Engineering CDT University of Birmingham	UNITED KINGDOM
Raffaella	Ocone	Heriot-Watt University	Heriot-Watt University	UNITED KINGDOM
Koichiro	Ogata	Department of Mechanical Engineering	National Institute of Technology, Oita College	JAPAN
Jin	Ooi	School of Engineering	University of Edinburgh	UNITED KINGDOM
Maike	Orth	Solids Process Engineering and Particle Technology	Hamburg University of Technology	GERMANY
Stefano	Padula	Department of Chemical and Materials Engineering	Università degli Studi di Napoli Federico II	ITALY
Stefanos	Papanicolopoulos	University of Edinburgh		UNITED KINGDOM
Brayan	Paredes Goyes	Laboratoire SIMAP	SIMAP - CNRS / Université Grenoble Alpes	FRANCE
Jairo	Paternina	Consulting & Engineering	Jenike & Johanson	UNITED STATES
Satyabrata	Patro	Chemical Engineering	Indian Institute of technology Kanpur	INDIA
Lorenzo	Pedrolli	Department of Engineering	University of Deusto	SPAIN
Antonio	Peres	Department Of Metallurgical and Materials Engineer	Universidade Federal de Minas Gerias	BRAZIL
Horacio Andrés	Petit	Laboratorio de Tecnologia Mineral	Universidade Federal de Rio de Janeiro	BRAZIL
massimo	Pica Ciamarra	Division of Physics and Applied Physics	Nanyang Technological University, Singapore	SINGAPORE
Michael	Pilz	Process Engineering	BASF SE	GERMANY
Stefan	Pirker	Johannes Kepler Universität Linz		AUSTRIA
Jonathan	Pitocchi	Sales	Granutools	BELGIUM
Timo	Plath	Multi-Scale Mechanics, TFE, ET, MESA+	University of Twente	NETHERLANDS ANTILLES
Massimo	Poletto	Department of Industrial Engineering	University of Salerno	ITALY
Cameron	Portelli	Engineering	Kinder Australia Pty Ltd	AUSTRALIA
Dmitry	Portnikov	Mechanical Engineering	Ben-Gurion University of the Negev	ISRAEL
Charles	Pratt	Braeside	Kinder Australia Pty Ltd	AUSTRALIA
Michael	Prenner	Chair of Mining Engineering and Mineral Economics	Montanuniversität Leoben	AUSTRIA
Daniel	Puckhaber	Institute for Particle Technology	TU Braunschweig	GERMANY
Manuela	Quezada Henry	TIMR	Université de Technologie de Compiègne	FRANCE
Jobin	Raju	Institute for Particle Technology	TU Braunschweig	GERMANY

Rafael	Rangel	Q5850006G	CIMNE	SPAIN
Aman	Rastogi	JMTC	Johnson Matthey	UNITED KINGDOM
Zorica	Ristic	DCS Computing	DCS Computing	AUSTRIA
Farid Aziz	Rizk	R&D formerly	BASF AG formerly	GERMANY
Thomas	Roessler	FMB/ILM	University of Magdeburg	GERMANY
René	Rösemeier-Scheumann	Pharma- and Bioparticletechnology	TU Braunschweig - Institute for Particletechnology	GERMANY
Hannah Sophia	Rothberg	Solids Process Engineering and Particle Technology	Hamburg University of Technology	GERMANY
Abdullah	Sadeq	Solids Process Engineering and Particle Technology	Hamburg University of Technology	GERMANY
Roxana	Saghafian Larijani	University of Twente		THE NETHERLANDS
Yeswanth	Sai Tanneru	TU-Braunschweig		GERMANY
Hamid	Salehi	School of Engineering	University of Greenwich	UNITED KINGDOM
Sophie	Samain	Nestlé Research Konolfingen	Nestlé	SWITZERLAND
Krischan	Sandmann	Multiphase Flow, Heat and Mass Transfer	Leibniz Institute for Materials Engineering IWT	GERMANY
Andrea C.	Santomaso	Dept. of Industrial Engineering	Universtiy of Padova	ITALY
Luca	Sarno	Department of Mechanical Engineering	TU Darmstadt	GERMANY
Otto	Scheffler	Mechanical & Mechatronic	university of Stellenbosch	SOUTH AFRICA
Carsten	Schilde	Institute for Particle Technology	TU Braunschweig	GERMANY
Jochen	Schmidt	Friedrich Alexander University Erlangen	Friedrich Alexander University Erlangen	GERMANY
Hans	Schneider	Zeppelin Systems GmbH		GERMANY
Ann Kathrin	Schomberg	Institute for Particle Technology	TU Braunschweig	GERMANY
Dingena	Schott	Delft University of Technology		THE NETHERLANDS
Denis	Schuetz	Anton Paar		AUSTRIA
Rahul	Sharma	Department of Industrial Engineering	University of Salerno	ITALY
Daniele	Sofia	Department of Industrial Engineering	University of Salerno	ITALY
Roberto	Solimene	STEMS	Consiglio Nazionale delle Ricerche	ITALY
Balaji	Soundararajan	Industrial Engineering	University of Salerno	ITALY
Marina	Sousani	EDEM	ALTAIR ENGINEERING LTD	SPAIN
Gero	Stockl	Technische Universität Hamburg		GERMANY
David	Strohner	Institute of particle process engineering	Technische Universität Kaiserslautern	GERMANY
Afshin	Taghizadeh	University of Edinburgh		UNITED KINGDOM
Yeswanth Sai	Tanneru	Institute for Particle Technology	TU Braunschweig	GERMANY
Rahul	Tarodiya	Mechanical Engineering	Ben-Gurion University of The Negev, Israel	ISRAEL
Josef	Tausendschön	Process and Particle Engineering	Graz University of Technology	AUSTRIA
Anthony	Thonrton	Department of Fluid and Thermal Engineering	University of Twente	THE NETHERLANDS
Peter	Toson	Modeling and Prediction	RCPE	AUSTRIA
Anurag	Tripathi	Chemical Engineering	Indian Institute of Technology Kanpur	INDIA
Maurizio	Troiano	DICMAPI	Università degli Studi di Napoli Federico II	ITALY

Oriana	Trotta	Chemical Engineering, Materials & Environment	Università di Roma- Sapienza	ITALY
Maria	Turano	DIMES	Università della Calabria	ITALY
Aatreya Manjulagiri	Venkatesh	Laboratoire SIMAP	SIMAP - CNRS / Université Grenoble Alpes	FRANCE
Karl	Vorländer	Institut für Partikeltechnik	Technische Universität Braunschweig	GERMANY
Helena	Weingrill	Rheometry	Anton Paar GmbH	AUSTRIA
Thomas	Weinhart	Thermal and Fluid Engineering	University of Twente	THE NETHERLANDS
Harald	Wilms	Consulting	Wilms-ITC	GERMANY
Lisa	Windisch	Institute for Particle Technology	TU Braunschweig	GERMANY
Max	Winkelmann	University of Twente		THE NETHERLANDS
Silas	Wolf	Institut für Partikeltechnik	Technische Universität Braunschweig	GERMANY
Charley	Wu	Chemical and Process Engineering	University of Surrey	UNITED KINGDOM
Yunpeng	Yan	Maritime and Transport Technology	Delft University of Technology	NETHERLANDS ANTILLES
Harald	Zetzener	Institute for Particle Technology	TU Braunschweig	GERMANY
Assem	Zharbossyn	Department of Industrial Engineering	University of Salerno	ITALY
Lizhuo	Zhu	East China University of Science and Technology		CHINA
Sina	Zinatlou Ajabshir	Industrial Engineering	University of Salerno	ITALY