

MPDE'13 Participants

	A	B	C	D	E	F
1	No.		Surname, Forename	Institution	LOC	E-Mail Address
2	1		Accolla, Chiara	Mediterranean Institute of Oceanography, Aix-Marseille University	FRA	chiara.accolla@univ-amu.fr
3	2		Adamson, Matthew	Department of Mathematics, University of Leicester	GBR	mwa4@leicester.ac.uk
4	3		Ahmed, Danish Ali	Department of Mathematics, University of Leicester	GBR	daa11@leicester.ac.uk
5	4		Akimenko, Vitalii	Taras Shevchenko National University, Dept. of System Analysis & Decision Making, Kyiv	UKR	akm15@meta.ua
6	5		Aldebert, Clément	Mediterranean Institute of Oceanography, Aix-Marseille University	FRA	clement.aldebert@etu.univ-amu.fr
7	6		Arashiro, Everaldo	Departamento de Física - ICEB, Universidade Federal de Ouro Preto - MG	BRA	arashiro@physik.uni-wuerzburg.de
8	7		Asllani, Malbor	Università degli Studi dell'Insubria, Como	ITA	malborasllani@gmail.com
9	8		Banerjee, Malay	Department of Mathematics & Statistics, Indian Institute of Technology, Kanpur	IND	malayb@iitk.ac.in
10	9		Bearup, Daniel	Department of Mathematics, University of Leicester	GBR	djb69@leicester.ac.uk
11	10		Becks, Lutz	Max Planck Institute for Evolutionary Biology, Dept. Evolutionary Ecology, Community Dynamics Group, Plön	GER	lbecks@evolbio.mpg.de
12	11		Benefer, Carly	School of Biomedical and Biological Sciences, Plymouth University	GBR	carly.benefer@plymouth.ac.uk
13	12		Bengfort, Michael	Institute of Environmental Systems Research, Osnabrück University	GER	michael.bengfort@uni-osnabrueck.de
14	13		Binny, Rachele	Department of Mathematics and Statistics, University of Canterbury, Christchurch	NZL	rachele.binny@pg.canterbury.ac.nz
15	14		Blackshaw, Rod	Centre for Agricultural and Rural Sustainability, Plymouth University	GBR	R.Blackshaw@plymouth.ac.uk
16	15		Bläßle, Alexander	Max Planck Institute for Developmental Biology, Tübingen	GER	alexander.blaessle@tuebingen.mpg.de
17	16		Blasius, Bernd	Institute for Chemistry and Biology of the Marine Environment, University of Oldenburg	GER	bernd.blasius@uni-oldenburg.de
18	17		Bohn, Friedrich J.	Department of Ecological Modelling, Helmholtz Centre for Environmental Research - UFZ, Leipzig	GER	friedrich.bohn@ufz.de
19	18		Brandt, Gunnar	Leibniz Center for Tropical Marine Ecology, Research Group Systems Ecology, Bremen	GER	gunnar.brandt@zmt-bremen.de
20	19		Brauer, Klaus	Institute of Environmental Systems Research, Osnabrück University	GER	klaus.brauer@uni-osnabrueck.de
21	20		Breckling, Broder	Chair of Landscape Ecology, University of Vechta	GER	bbreckling@iuw.uni-vechta.de
22	21		Britton, Nicholas F.	Department of Mathematical Sciences and Centre for Mathematical Biology, University of Bath	GBR	masnfb@bath.ac.uk
23	22		Broeke, Guus ten	Biometris, Wageningen University & Research	NED	guus.tenbroeke@wur.nl
24	23		Burie, Jean-Baptiste	Université Bordeaux Segalen & Institut de Mathématiques de Bordeaux	FRA	jean-baptiste.burie@u-bordeaux2.fr
25	24		Campos, Paulo R. de Araujo	Departamento de Física, Universidade Federal de Pernambuco, Recife - PE	BRA	probcamp@gmail.com
26	25		Campos Moreno, Daniel	Departament de Física. Facultat de Ciències, Universitat Autònoma de Barcelona	ESP	Daniel.Campos@uab.cat
27	26		Castillo-Guajardo, Derik	Depto de Ciencias Ambientales, Universidad Autónoma Metropolitana, Campus de Lerma	MEX	d.castillo@correo.ler.uam.mx
28	27		Castro e Silva, Alcides	Departamento de Física - ICEB, Universidade Federal de Ouro Preto - MG	BRA	alcidescs@gmail.com
29	28		Catarino, Rui	School of Agriculture, Policy and Development, University of Reading	GBR	R.F.D.S.Catarino@pgr.reading.ac.uk
30	29		Chakraborty, Subhendu	Institute for Chemistry and Biology of the Marine Environment, University of Oldenburg	GER	subhendu.chakraborty@uni-oldenburg.de

MPDE'13 Participants

	A	B	C	D	E	F
31	30		Chalub, Fabio A.C.C	Faculdade de Ciências e Tecnologia & Centro de Matemática e Aplicações, Universidade Nova de Lisboa	POR	facc@fct.unl.pt
32	31		Constable, George	School of Physics and Astronomy, University of Manchester	GBR	george.constable@postgrad.manchester.ac.uk
33	32		Cordoleani, Flora	Wildlife, Fish and Conservation Biology Department, University of California, Davis	USA	fcordoleani@ucdavis.edu
34	33		Cruz-Pacheco, Gustavo	Instituto de Investigaciones en Matemáticas Aplicadas y en Sistemas, Universidad Nacional Autónoma de México	MEX	cruz@mym.iimas.unam.mx
35	34		Dykyi, Evgen	Dragomanov National University, Kyiv	UKR	evgendykyi@gmail.com
36	35		Embleton, Nina	School of Mathematics, University of Birmingham	GBR	embleton@for.mat.bham.ac.uk
37	36		Esteva Peralta, Lourdes	Departamento de Matemáticas, Facultad de Ciencias, Universidad Nacional Autónoma de México	MEX	lestevap@gmail.com
38	37		Eynaud, Yoan	Center for Marine Biodiversity and Conservation, Scripps Institution of Oceanography, La Jolla CA	USA	yeynaud@ucsd.edu
39	38		Ferchichi, Adel	University of Tunis El Manar, National Engineering School of Tunis	TUN	ferchichiadel@yahoo.fr
40	39		Ferreira Jr., Wilson Castro	Instituto de Matemática, Estatística e Computação Científica, Universidade Estadual de Campinas -SP	BRA	wilson@ime.unicamp.br
41	40		Fertig, Fabian	Institute for Condensed Matter Physics, TU Darmstadt	GER	fertig@fkp.tu-darmstadt.de
42	41		Feudel, Ulrike	Institute for Chemistry and Biology of the Marine Environment, University of Oldenburg	GER	ulrike.feudel@uni-oldenburg.de
43	42		Figueiró Santos, Joyce de	Escola de Matemática Aplicada, Fundação Getulio Vargas, Rio de Janeiro - RJ	BRA	joycefigueiro@gmail.com
44	43		Fischer, Rico	Department of Ecological Modelling, Helmholtz Centre for Environmental Research - UFZ, Leipzig	GER	rico.fischer@ufz.de
45	44		Focks, Andreas	Department of Aquatic Ecology and Water Quality Management, Wageningen University	NED	andreas.focks@wur.nl
46	45		Franco Leis, Daniel	Escuela Técnica Superior de Ingenieros Industriales, Universidad Nacional de Educación a Distancia, Madrid	ESP	dfranco@ind.uned.es
47	46		Freund, Jan Alfred	Institute for Chemistry and Biology of the Marine Environment, University of Oldenburg	GER	jan.freund@uni-oldenburg.de
48	47		Fritsch, Coralie	Equipe Modélisation et Optimisation des Dynamiques des Ecosystèmes Microbiens, INRIA/INRA, Montpellier	FRA	coralie.fritsch@supagro.inra.fr
49	48		Galla, Tobias	School of Physics and Astronomy, University of Manchester	GBR	Tobias.Galla@manchester.ac.uk
50	49		Gallego, Juan Ramón	Center for Agribusiness Biotechnology Research, University of Almería	ESP	jrgg80@gmail.com
51	50		Gámez, Manuel	Center for Agribusiness Biotechnology Research, University of Almería	ESP	mgamez@ual.es
52	51		Garay, József	Ecological Modelling Research Group, Dept. of Plant Taxonomy and Ecology, L. Eötvös University, Budapest	HUN	garayj@ludens.elte.hu
53	52		García López, Diana	School of Physics and Astronomy, University of Manchester	GBR	diana.garcia@manchester.ac.uk
54	53		Garnett, Roman	Department of Knowledge Discovery and Machine Learning, University of Bonn	GER	rgarnett@uni-bonn.de
55	54		Gauduchon, Mathias	Mediterranean Institute of Oceanography, Aix-Marseille University	FRA	mathias.gauduchon@univ-amu.fr
56	55		Geritz, Stefan	Department of Mathematics and Statistics, University of Helsinki	FIN	stefan.geritz@helsinki.fi
57	56		Giuggioli, Luca	Bristol Centre for Complexity Sciences, University of Bristol	GBR	Luca.Giuggioli@bristol.ac.uk
58	57		Godoy, Wesley A. C.	Depto. de Entomologia e Acarologia, Escola Superior de Agricultura Luiz de Queiroz, Universidade de São Paulo	BRA	wacgodoy@usp.br
59	58		Gokhale, Chaitanya S.	Max Planck Institute for Evolutionary Biology, Research Group Evolutionary Theory, Plön	GER	gokhale@evolbio.mpg.de
60	59		Gómez-Corral, Antonio	Facultad de Ciencias Matemáticas, Universidad Complutense de Madrid	ESP	antonio_gomez@mat.ucm.es

## MPDE'13 Participants

	A	B	C	D	E	F
61	60		Grimm, Volker	Department of Ecological Modelling, Helmholtz Centre for Environmental Research - UFZ, Leipzig	GER	volker.grimm@ufz.de
62	61		Gupta, Ravi Pratap	Department of Mathematics & Statistics, Indian Institute of Technology, Kanpur	IND	rravi@iitk.ac.in
63	62		Gyllenberg, Mats	Department of Mathematics and Statistics, University of Helsinki	FIN	mats.gyllenberg@helsinki.fi
64	63		Hadjichrysanthou, Christoforos	Department of Mathematical Sciences, University of Liverpool	GBR	C.Hadjichrysanthou@liverpool.ac.uk
65	64		Hastings, Alan	Department of Environmental Science and Policy, University of California, Davis	USA	amhastings@ucdavis.edu
66	65		Hata, Shigefumi	Fritz Haber Institute of the Max Planck Society, Berlin	GER	hata@fhi-berlin.mpg.de
67	66		Hemerik, Lia	Biometris, Department of Mathematical and Statistical Methods, Wageningen University	NED	lia.hemerik@wur.nl
68	67		Hernandez, Maria-Josefina	Instituto de Zoología y Ecología, Facultad de Ciencias, Universidad Central de Venezuela, Caracas	VEN	mariaj.hernandez@ciens.ucv.ve
69	68		Hernández-García, Emilio	Instituto de Física Interdisciplinar y Sistemas Complejos, Universitat de les Illes Balears, Palma de Mallorca	ESP	emilio@ifisc.uib-csic.es
70	69		Hilhorst, Danielle	Laboratoire de Mathématiques, Faculté des Sciences d'Orsay, Université de Paris-Sud, Orsay	FRA	Danielle.Hilhorst@math.u-psud.fr
71	70		Hilker, Frank Mathias	Department of Mathematical Sciences and Centre for Mathematical Biology, University of Bath	GBR	f.hilker@bath.ac.uk
72	71		Holtz, Georg	Institute of Environmental Systems Research, Osnabrück University	GER	georg.holtz@uni-osnabrueck.de
73	72		Huang, Weini	Max Planck Institute for Evolutionary Biology, Research Group Evolutionary Theory, Plön	GER	huang@evolbio.mpg.de
74	73		Iyare, Egberanmwun	Samuel Adegboyega University, Ogwa	NGA	barriyare@yahoo.com
75	74		James, Alex	Department of Mathematics and Statistics, University of Canterbury, Christchurch	NZL	Alex.James@canterbury.ac.nz
76	75		Jankovic, Masha	Department of Mathematics, University of Leicester	GBR	mj116@leicester.ac.uk
77	76		Kacimov, Anvar	Sultan Qaboos University, Muscat, Oman	OMA	anvar@squ.edu.com
78	77		Karcher, Klaus	Institute for Radiation Hygiene, Federal Office for Radiation Protection, Oberschleißheim	GER	kkarcher@bfs.de
79	78		Kasimova, Rouzalia	German University of Technology in Oman, Muscat	OMA	rouzalia.kasimova@gutech.edu.om
80	79		Kaur, Navjot	School of Mathematics & Computer Applications, Thapar University, Patiala	IND	navjotkaur_josan@yahoo.co.in
81	80		Kettle, Helen	Biomathematics and Statistics Scotland, Edinburgh	GBR	Helen.Kettle@bioss.ac.uk
82	81		Kinast, Shai	Blaustein Institutes for Desert Research, Ben-Gurion University of the Negev	ISR	shaikinast@gmail.com
83	82		Klasmeier, Jörg	Institute of Environmental Systems Research, Osnabrück University	GER	joerg.klasmeier@uni-osnabrueck.de
84	83		Knappitsch, Markus	Institute for Numerical and Applied Mathematics, University of Münster	GER	markus.knappitsch@uni-muenster.de
85	84		Knüppe, Kathrin	Institute of Environmental Systems Research, Osnabrück University	GER	kathrin.knueppe@uni-osnabrueck.de
86	85		Kooi, Bob	Dept. of Theoretical Life Sciences, Faculteit der Aard- en Levenswetenschappen, Vrije Universiteit, Amsterdam	NED	bob.kooi@vu.nl
87	86		Kooijman, Bas	Dept. of Theoretical Life Sciences, Faculteit der Aard- en Levenswetenschappen, Vrije Universiteit, Amsterdam	NED	bas.kooijman@vu.nl
88	87		Langlais, Michel	Université Bordeaux Segalen & Institut de Mathématiques de Bordeaux	FRA	michel.langlais@u-bordeaux2.fr
89	88		Laurie, Henri	Department of Mathematics and Applied Mathematics, University of Cape Town, Rondebosch	RSA	Henri.Laurie@uct.ac.za
90	89		Lenkeu Lenkeu, Nadège Octavie	African Institute for Mathematical Science, Mbour	SEN	octavie@aims-senegal.org

MPDE'13 Participants

	A	B	C	D	E	F
91	90		Lewis, Nicola	Department of Mathematical Sciences and School of Biological Sciences, University of Essex, Colchester	GBR	ndlewi@essex.ac.uk
92	91		Lin, Yen Ting	Department of Physics, University of Michigan, Ann Arbor	USA	yentingl@umich.edu
93	92		Lorenz, Thomas	Institute of Mathematics, Goethe University, Frankfurt am Main	GER	lorenz@math.uni-frankfurt.de
94	93		Lou Vega, Salvador	Instituto de Matemática, Estatística e Computação Científica, Universidade Estadual de Campinas -SP	BRA	slouvega@gmail.com
95	94		Madec, Sten	Laboratoire de Mathématique et de Physique Théorique, Université François Rabelais, Tours	FRA	Sten.Madec@lmpt.univ-tours.fr
96	95		Malchow, Horst	Institute of Environmental Systems Research, Osnabrück University	GER	horst.malchow@uni-osnabrueck.de
97	96		Malkassian, Anthony	Mediterranean Institute of Oceanography, Aix-Marseille University	FRA	anthony.malkassian@univ-amu.fr
98	97		Mann, Richard	Department of Mathematics, Uppsala University	SWE	rmann@math.uu.se
99	98		Marcon, Divane	Instituto de Matemática, Estatística e Computação Científica, Universidade Estadual de Campinas -SP	BRA	divane.marcon@gmail.com
100	99		Marguta, Ramona	Centro de Física Computacional, Universidade de Lisboa	POR	margutaramona@hotmail.com
101	100		Marques, Fernando Silveira	Department of Preventive Veterinary and Animal Health, University of São Paulo	BRA	fernandosix@gmail.com
102	101		Martinez-Garcia, Ricardo	Instituto de Física Interdisciplinar y Sistemas Complejos, Universitat de les Illes Balears, Palma de Mallorca	ESP	ricardo@ifisc.uib-csic.es
103	102		Mchich, Rachid	National School of Management, Abdelmalek Essaadi University of Tangier	MAR	racmchich@yahoo.com
104	103		Méndez, Vicenç	Departament de Física, Facultat de Ciències, Universitat Autònoma de Barcelona	ESP	vicenc.mendez@uab.cat
105	104		Meral, Gülnihal	Department of Mathematics, Faculty of Arts and Sciences, Bülent Ecevit University, Zonguldak	TUR	gulnihal.meral@googlemail.com
106	105		Merico, Agostino	Leibniz Center for Tropical Marine Ecology, Department of Ecological Modelling, Bremen	GER	ago@zmt-bremen.de
107	106		Mimura, Masayasu	Institute for Advanced Study of Mathematical Sciences, Meiji University, Tokyo	JPN	mimura@math.meiji.ac.jp
108	107		Mistro, Diomar Cristina	Departamento de Matemática, Universidade Federal de Santa Maria - RS	BRA	dcmistro@gmail.com
109	108		Moreira, Marcelo Alves	Grupo de Estudos em Populações, Federal University of Jequitinhonha and Mucuri Valleys, Teófilo Otoni - MG	BRA	marcelomoreira10@yahoo.com.br
110	109		Morozov, Andrew	Department of Mathematics, University of Leicester	GBR	am379@leicester.ac.uk
111	110		Morris, William	Quantitative & Applied Ecology Group, University of Melbourne	AUS	wkmor1@gmail.com
112	111		Mullan, Rory	School of Computing and Mathematics, University of Ulster	GBR	Mullan-R8@email.ulster.ac.uk
113	112		Mwalusepo, Sizah	Department of Mathematics, University of Dar-es-Salaam	TAN	mwalusepo@yahoo.com
114	113		Mwamtobe, Peter Mpasho	Department of Mathematics and Statistics, University of Malawi, The Malawi Polytechnic, Chichiri	MWI	pmwamtobe@gmail.com
115	114		Nathan, Ran	Alexander Silberman Institute of Life Sciences, The Hebrew University of Jerusalem	ISR	ran.nathan@mail.huji.ac.il
116	115		Nerini, David	Mediterranean Institute of Oceanography, Aix-Marseille University	FRA	david.nerini@univ-amu.fr
117	116		Neumann, Daniel	Institute of Coastal Research, Helmholtz Centre Geesthacht	GER	daniel.neumann@hzg.de
118	117		Nisbet, Roger	Department of Ecology, Evolution and Marine Biology, University of California, Santa Barbara	USA	roger.nisbet@lifesci.ucsb.edu
119	118		Oizumi, Ryo	Graduate School of Environmental Science, Hokkaido University, Sapporo	JPN	zumi@ees.hokudai.ac.jp
120	119		Ouhinou, Aziz	Faculty of Science and Technology, University of Sultan Moulay Slimane, Béni - Mellal	MAR	aziz@aims.ac.za

## MPDE'13 Participants

	A	B	C	D	E	F
121	120		Paixão Sevá, Anaiá da	Department of Preventive Veterinary and Animal Health, University of São Paulo	BRA	napaixao@hotmail.com
122	121		Pal, Samares	Department of Mathematics, University of Kalyani	IND	samaresp@yahoo.co.in
123	122		Pandey, Surabhi	Tata Institute of Fundamental Research, Centre for Applicable Mathematics, Bangalore	IND	dr.surabhipandey@gmail.com
124	123		Parisi, Andrea	Centro de Física da Matéria Condensada, Universidade de Lisboa	POR	parisia@ptmat.fc.ul.pt
125	124		Paulick, Sebastian	Department of Ecological Modelling, Helmholtz Centre for Environmental Research - UFZ, Leipzig	GER	sebastian.paulick@ufz.de
126	125		Pearson, Yanthe E.	Khalifa University of Science Technology and Research, Abu Dhabi	UAE	yanthe.pearson@gmail.com
127	126		Pedro, Sandao	Mathematics and Computer Science Department, Eduardo Mondlane University, Maputo	MOZ	sansaoPEDRO@uem.mz
128	127		Perminov, Valeriy	BioTeckFarm Ltd, Moscow	RUS	vdperm@yandex.ru
129	128		Petrovskaya, Natalia B.	School of Mathematics, University of Birmingham	GBR	n.b.petrovskaya@bham.ac.uk
130	129		Petrovskii, Sergei V.	Department of Mathematics, University of Leicester	GBR	sp237@le.ac.uk
131	130		Plein, Michaela	School of Botany, University of Melbourne	AUS	michaela.plein@gmx.de
132	131		Plitzko, Sebastian J.	Institute for Condensed Matter Physics, TU Darmstadt	GER	plitzko@fkp.tu-darmstadt.de
133	132		Poggiale, Jean-Christophe	Mediterranean Institute of Oceanography, Aix-Marseille University	FRA	jean-christophe.poggiale@univ-amu.fr
134	133		Potiek, Astrid	Department of Animal Behaviour, University of Bielefeld	GER	astrid_potiek@hotmail.com
135	134		Potts, Jonathan	Lewis Research Group, University of Alberta, Edmonton	CAN	jrpotts@ualberta.ca
136	135		Radiychuk, Liubava	Dragomanov National University, Kyiv	UKR	nyavko@gmail.com
137	136		Rafikov, Marat	Universidade Federal do ABC, Centro de Engenharia, Modelagem e Ciências Sociais Aplicadas, Santo André-SP	BRA	marat9119@yahoo.com.br
138	137		Raharinirina, Alexia	Université d'Antananarivo	MAD	alexia@aims-senegal.org
139	138		Reinecke, Adriaan Jacobus	Department of Botany and Zoology, Stellenbosch University	RSA	ajr@sun.ac.za
140	139		Reinecke, Sophie	Department of Botany and Zoology, Stellenbosch University	RSA	sar@sun.ac.za
141	140		Reynolds, Andy	Rothamsted Research, Harpenden, Hertfordshire	GBR	andy.reynolds@rothamsted.ac.uk
142	141		Ritterskamp, Daniel	Institute for Chemistry and Biology of the Marine Environment, University of Oldenburg	GER	daniel.ritterskamp@uni-oldenburg.de
143	142		Rodrigues, Luiz Alberto Díaz	Departamento de Matemática, Universidade Federal de Santa Maria - RS	BRA	ladiazrodrigues@gmail.com
144	143		Ruiz Herrera, Alfonso	Department of Applied Mathematics, University of Granada	ESP	alfonsoruiz@ugr.es
145	144		Ryabov, Alexey	Institute for Chemistry and Biology of the Marine Environment, University of Oldenburg	GER	alexey.ryabov@uni-oldenburg.de
146	145		Sampaio, Ingrid	Faculdade de Engenharia Elétrica e de Computação, Universidade Estadual de Campinas -SP	BRA	ingrid_sampaio@yahoo.com.br
147	146		Schimansky-Geier, Lutz	Department of Physics, Humboldt University, Berlin	GER	alsg@physik.hu-berlin.de
148	147		Schlägel, Ulrike	Centre for Mathematical Biology, University of Alberta, Edmonton	CAN	ulrike.schlaegel@ualberta.ca
149	148		Schmitt, Christoph	Institute for Condensed Matter Physics, TU Darmstadt	GER	christophschmitt@fkp.tu-darmstadt.de
150	149		Scotti, Tommaso	Meiji University, Tokyo	JPN	scotti@meiji.ac.jp

MPDE'13 Participants

	A	B	C	D	E	F
151	150		Selakovic, Sanja	Faculty of Veterinary Medicine, University of Utrecht	NED	S.Selakovic@uu.nl
152	151		Sen, Moitri	Department of Mathematics & Statistics, Indian Institute of Technology, Kanpur	IND	moitri@iitk.ac.in
153	152		Sharkey, Kieran J.	Department of Mathematical Sciences, University of Liverpool	GBR	K.J.Sharkey@liverpool.ac.uk
154	153		Shigesada, Nanako & Katsuya	Japan Science and Technology Agency, Kyoto	JPN	nshiges@oak.dti.ne.jp
155	154		Sieber, Michael	Biosciences, University of Exeter	GBR	m.sieber@exeter.ac.uk
156	155		Siekmann, Ivo	NICTA, Systems & Computational Biology, University of Melbourne	AUS	ivo.siekmann@unimelb.edu.au
157	156		Silva, Jaqueline Maria da	Grupo de Estudos em Populações, Federal University of Jequitinhonha and Mucuri Valleys, Teófilo Otoni - MG	BRA	jaqueline.silva@ufvjm.edu.br
158	157		Śmieja, Jarosław	Institute of Automatic Control, Silesian University of Technology, Gliwice	POL	Jaroslaw.Smieja@polsl.pl
159	158		Souza, Max O.	Departamento de Matemática Aplicada, Universidade Federal Fluminense, Niterói - RJ	BRA	msouza@mat.uff.br
160	159		Stahnke, Nora	Department of Mathematics and Computer Science, Ernst Moritz Arndt University, Greifswald	GER	nora.stahnke@uni-greifswald.de
161	160		Stinner, Christian	Felix Klein Center for Mathematics, Biomathematics Group, TU Kaiserslautern	GER	stinner@mathematik.uni-kl.de
162	161		Strehl, Robert	Institute of Applied Mathematics, Chair of Applied Mathematics and Numerics, TU Dortmund	GER	robert.strehl@math.uni-dortmund.de
163	162		Stringer, Nicholas	Department of Mathematics and Statistics, University of Canterbury, Christchurch	NZL	nicholas.stringer@pg.canterbury.ac.nz
164	163		Strömbom, Daniel	Department of Mathematics, Uppsala University	SWE	strombom@math.uu.se
165	164		Surulescu, Christina	Felix Klein Center for Mathematics, Biomathematics Group, TU Kaiserslautern	GER	surulescu@mathematik.uni-kl.de
166	165		Taubert, Franziska	Department of Ecological Modelling, Helmholtz Centre for Environmental Research - UFZ, Leipzig	GER	franziska.taubert@ufz.de
167	166		Teixeira Alves, Mickaël	Department of Mathematical Sciences and Centre for Mathematical Biology, University of Bath	GBR	mta37@bath.ac.uk
168	167		Tromeur, Eric	Merchant Venturers School of Engineering, University of Bristol	GBR	eric.tromeur@gmail.com
169	168		Valenti, Davide	Dipartimento di Fisica e Chimica, Università degli Studi di Palermo	ITA	davide.valenti@unipa.it
170	169		Venturino, Ezio	Dipartimento di Matematica "Giuseppe Peano", Università di Torino	ITA	ezio.venturino@unito.it
171	170		Vieira, Rinaldo	Instituto de Matemática, Estatística e Computação Científica, Universidade Estadual de Campinas -SP	BRA	rinaldovsjr@gmail.com
172	171		Voorn, George van	Biometris, Wageningen University & Research	NED	george.vanvoorn@wur.nl
173	172		Weiel, Eva Marie	Institute for Condensed Matter Physics, TU Darmstadt	GER	schoenwald@fkp.tu-darmstadt.de
174	173		Wilkinson, Robert	Department of Mathematical Sciences, University of Liverpool	GBR	robertwi@liv.ac.uk
175	174		Winkel, Christian	Institute of Applied Analysis and Numerical Simulation, University of Stuttgart	GER	christian.winkel@mathematik.uni-stuttgart.de
176	175		Yang, Tin-Hui	Department of Mathematics, Tamkang University, New Taipei City	TPE	thyang@mail.tku.edu.tw
177	176		Zelnik, Yuval R.	Blaustein Institutes for Desert Research, Ben-Gurion University of the Negev	ISR	zelnik@post.bgu.ac.il
178	177		Zimmer, Elke I.	Belgian Nuclear Research Centre, Mol	BEL	elke.zimmer@sckcen.be