

LIST OF PARTICIPANTS OF THE
8-TH EUROPEAN CONFERENCE
ON MATHEMATICAL AND THEORETICAL BIOLOGY,
AND
ANNUAL MEETING OF THE
SOCIETY FOR MATHEMATICAL BIOLOGY,
KRAKÓW, JUNE 28 - JULY 2, 2011

1. **Luis Abia**, abia@mac.uva.es (Universidad de Valladolid, Spain)
2. **Rasha Abu Eid**, r.abueid@abdn.ac.uk (Dental School, University of Aberdeen, Aberdeen, Scotland, United Kingdom)
3. **Cristian Vasile Achim**, criaro@gmail.com (Aalto University School of Science, Department of Applied Physics, Finland)
4. **Ben Adams**, b.adams@bath.ac.uk (Department of Mathematical Sciences, University of Bath, United Kingdom)
5. **Evans Afenya**, evansa@elmhurst.edu (Elmhurst College, USA)
6. **Sheba Agarwal-Jans**, s.agarwal-jans@elsevier.com (Elsevier BV, Netherlands)
7. **Maira Aguiar**, maira@ptmat.fc.ul.pt (Centro de Matemática e Aplicações Fundamentais (CMAF), Lisbon University, Lisbon, Portugal)
8. **Helmut Ahammer**, helmut.ahammer@medunigraz.at (Institute of Biophysics, University of Graz, Austria)
9. **Ilya Akberdin**, akberdin@bionet.nsc.ru (Department of Systems Biology, Institute of Cytology and Genetics, Siberian Branch of the Russian Academy of Sciences, Lavrentyev Ave., 10, Novosibirsk, 630090, Russia)
10. **Ada Akerman**, ada.akerman@univie.ac.at (Department of Mathematics, University of Vienna, Austria)
11. **Masakazu Akiyama**, masakazu.akiyam@gmail.com (Faculty of Mathematics, Kyushu University, Japan)
12. **Maymona Al-husari**, maymona.al-husari@strath.ac.uk (University of Strathclyde, Department of Mathematics and Statistics, United Kingdom)
13. **Tomas Alarcón**, talarcon@crm.cat (Computational & Mathematical Biology Group Centre de Recerca Matemàtica (CRM) Barcelona, Spain)
14. **Mario Albrecht**, mario.albrecht@mpi-inf.mpg.de (Max Planck Institute for Informatics, Germany)
15. **Adnan Ali**, a.ali.1@warwick.ac.uk (University of Warwick, United Kingdom)
16. **Samuel Alizon**, samuel.alizon@ird.fr (CNRS UMR 5290, France)
17. **Uri Alon** urialonw@gmail.com (Weizmann Institute of Science, Israel)
18. **Juan Antonio Alonso**, jalonso@etsii.upm.es (Universidad Politecnica de Madrid, Spain)
19. **Wolfgang Alt**, wolf.alt@uni-bonn.de (Theoretical Biology, University Bonn, Germany)
20. **Krystyna Ambroch**, ambroch@mif.pg.gda.pl (Gdansk University of Technology, Poland)
21. **Jose Amigó**, jm.amigo@umh.es (Universidad Miguel Hernandez, Spain)
22. **Tea Ammunét**, tea.ammunet@utu.fi (Section of Ecology, Department of Biology, University of Turku, FI-20014 Turku, Finland)
23. **Ananthi Anandanadesan**, ananthi@maths.dundee.ac.uk (The University of Dundee Mathematics Department, United Kingdom)
24. **Masahiro Anazawa**, anazawa@tohotech.ac.jp (Tohoku Institute of Technology, Japan)
25. **Alexander Anderson**, alexander.anderson@moffitt.org (Integrated Mathematical Oncology, Moffitt Cancer Centre, USA)
26. **Viggo Andreasen**, viggo@ruc.dk (Roskilde University, Denmark)

27. **Roumen Anguelov**, roumen.anguelov@up.ac.za (University of Pretoria, South Africa)
28. **Iris Antes**, antes@wzw.tum.de (Technical University of Munich, Germany)
29. **Narcisa Apreutesei**, napreut@gmail.com (Technical University "Gh. Asachi" of Iasi, Romania)
30. **Mochamad Apri**, mochamad.apri@wur.nl (Biometris, Wageningen University, The Netherlands)
31. **Daniel Arbelaez Alvarado**, d.arbelaez36@uniandes.edu.co (Universidad de los Andes, Departamento de Ingenieria Civil y Ambiental. Bogota, Colombia)
32. **Krzysztof Argasinski**, argas1@wp.pl (Dept. of Mathematics University of Sussex, United Kingdom)
33. **Julian Arndts**, ja268@cam.ac.uk (University of Cambridge, United Kingdom; Humboldt University of Berlin)
34. **Anne Arnold**, arnold@mpimp-golm.mpg.de (Max-Planck-Institut, Am Mühlenberg 1, 14476 Potsdam, Germany)
35. **Jesus R. Artalejo**, jesus_artalejo@mat.ucm.es (Faculty of Mathematics; Complutense University; 28040 Madrid, Spain)
36. **Yael Artzy-Randrup**, yartzy@umich.edu (Department of Ecology and Evolutionary Biology and Howard Hughes Medical Institute, University of Michigan, USA)
37. **Takeshi Asakawa**, Takeshi.Asakawa@jp.sony.com (System Technologies Laboratories , SONY Corporation, Japan)
38. **Gianluca Ascoli**, ascolani@imnc.in2p3.fr (Laboratory IMNC, CNRS-UMR 8165 and Universities Paris Diderot-Paris 7 and Paris Sud-11, Orsay, France)
39. **Benabdallah Assia**, assia@cmi.univ-mrs.fr (University of Provence, France)
40. **Laura Astola**, laura.astola@wur.nl (Wageningen University and Research Centre, Netherlands)
41. **Irem Atac**, irem.atac@kocaeli.edu.tr , spamuk@kocaeli.edu.tr (Researcher at Kocaeli University, Turkey)
42. **Konstantin Avilov**, avilov@mail.inm.ras.ru (Institute of Numerical Mathematics of RAS, Moscow, Russia)
43. **Franciane Azevedo**, fran@ift.unesp.br (Institute for Theoretical Physics, Brazil)
44. **Mostafa Bachar**, mbachar@ksu.edu.sa (Departement of Mathematics, King Saud University, Saudi Arabia)
45. **Stephen Baigent**, s.baigent@ucl.ac.uk (University College London, United Kingdom)
46. **Archana Bajpai**, archana.bioinfo@gmail.com (Microsoft Research-University of Trento CoSBi, Italy)
47. **Ruth Baker**, ruth.baker@maths.ox.ac.uk (Centre for Mathematical Biology, University of Oxford, United Kingdom)
48. **Suruchi Bakshi**, bakshi@maths.ox.ac.uk (Centre for Mathematical Biology, University of Oxford, United Kingdom)
49. **Joanna Balbus**, joanna.balbus@pwr.wroc.pl (Wroclaw University of Technology, Poland)
50. **Annabelle Ballesta**, annabelle.ballesta@inria.fr (INRIA, France)
51. **Murad Banaji**, murad.banaji@port.ac.uk (University of Portsmouth, United Kingdom)
52. **Leah Band**, leah.band@nottingham.ac.uk (Centre for Plant Integrative Biology, University of Nottingham, United Kingdom)
53. **Jörg Bandura**, bandura@chaos-engine.net (Theoretical Biology, IZMB, University of Bonn, Germany)
54. **Malay Banerjee**, malayb@iitk.ac.in (I.I.T. Kanpur, India)
55. **Maria Barbarossa**, barbarossa@ma.tum.de (Technische Universität München, Germany)
56. **Susana Barbosa**, sbarbosa@liv.ac.uk (Liverpool School of Tropical Medicine, United Kingdom)
57. **Daniel Barker**, d.j.barker@warwick.ac.uk (University of Warwick, United Kingdom)
58. **Krzysztof Bartoszek**, krzbar@chalmers.se (Mathematical Sciences, Chalmers University of Technology and the University of Gothenburg, Sweden)

59. **Wojciech Bartoszek**, bartowk@mifgate.mif.pg.gda.pl (Gdansk University of Technology, Department of Mathematics, Poland)
60. **Agnieszka Bartłomiejczyk**, agnes@mif.pg.gda.pl (Gdansk University of Technology, Poland)
61. **David Basanta**, david@cancerevo.org (Moffitt Cancer Center, USA)
62. **Andrew Bate**, A.M.Bate@bath.ac.uk (University of Bath, United Kingdom)
63. **Tomasz Batko**, dekster.z@gmail.com (AGH University of Science and Technology in Cracow, Poland)
64. **Jerry Batzel**, jerry.batzel@uni-graz.at (University of Graz Institute for Mathematics and Scientific Computing, Austria)
65. **Robert Bauer**, rbauer13@illinois.edu (Department of Mathematics, University of Illinois at Urbana-Champaign, USA)
66. **Stefan Becker**, becker@imt.uni-luebeck.de (University of Luebeck, Germany)
67. **Julio Belmonte**, jmbelmon@indiana.edu (Biocomplexity Institute, Indiana University, USA)
68. **Sébastien Benzekry**, benzekry@phare.normalesup.org (LATP, Universite de Provence, Marseille, France)
69. **Juliana Berbert**, berbertj@gmail.com (Institute for Theoretical Physics - IFT/Unesp - Sao Paulo/SP/, Brazil)
70. **Ludek Berec**, berec@entu.cas.cz (Department of Theoretical Ecology, Institute of Entomology, Biology Centre ASCR, Branisovska 31, 37005 Ceske Budejovice, Czech Republic)
71. **Adriana Bernal Escobar**, ad-berna@uniandes.edu.co (Universidad de los Andes, Colombia)
72. **Samuel Bernard**, bernard@math.univ-lyon1.fr (University of Lyon, France)
73. **Roberto Bertolusso**, rbertolusso@rice.edu (Rice University, Houston, TX, USA)
74. **Alex Best**, a.best@shef.ac.uk (University of Sheffield, United Kingdom)
75. **Anja Bethge**, anja.bethge@fh-stralsund.de (Competence Center Bioinformatics, Institute for Applied Computer Science, University of Applied Sciences Stralsund, Germany)
76. **Caroline Bidot**, caroline.bidot@jouy.inra.fr (INRA, France)
77. **Andrzej Bielecki**, bielecki@ii.uj.edu.pl (Institute of Computer Science, Jagiellonian University, ul Łojasiewicza 6, 30-348 Kraków, Poland)
78. **Sebastian Binder**, sebastianbinder@gmx.de (Systems Immunology, Helmholtz Centre for Infection Research, Germany)
79. **Andrew Black**, and.black@btinternet.com (University of Manchester, United Kingdom)
80. **Jenny Bloomfield**, jmb7@hw.ac.uk (Heriot Watt University, United Kingdom)
81. **Adam Bobrowski**, a.bobrowski@pollub.pl (Lublin University of Technology, Poland)
82. **Martin Bock**, mab@uni-bonn.de (Bonn University, Theoretical Biology, Germany)
83. **Nikolai Bode**, nwfb500@york.ac.uk (University of York, United Kingdom)
84. **Christian Bodenstein**, christian.bodenstein@uni-jena.de (University of Jena, Department of Bioinformatics, Germany)
85. **Marek Bodnar**, mbodnar@mimuw.edu.pl (Faculty of Mathematics, Informatics and Mechanics, University of Warsaw, Poland)
86. **Radosław Bogucki**, radek.bogucki@gmail.com (Ernst & Young Business Advisory Sp. z o.o, Poland)
87. **Ansgar Bohmann**, ansgar.bohmann@uni-hd.de (Heidelberg University, Germany)
88. **Andreas Bohn**, abohn@itqb.unl.pt (ITQB - New University of Lisbon, Portugal)
89. **Barbara Boldin**, barbara.boldin@upr.si (Faculty of Mathematics, Natural Sciences and Information Technologies, University of Primorska, Slovenia)
90. **Dimitra Bon**, bon@med.uni-frankfurt.de (Goethe University Frankfurt Institute of Biostatistics and Mathematical Modelling 60590 Frankfurt (Main), Germany)

91. **Axel Bonacic Marinovic**, axel.bonacic.marinovic@rivm.nl (RIVM / UMC Utrecht, Netherlands)
92. **Wojciech Borkowski**, wborkowski@uw.edu.pl (Center for Complex Systems, Institute for Social Studies, University of Warsaw, Poland)
93. **Marta Borowska**, mborowska@ii.uwb.edu.pl (Department of Medical Informatics, Institute of Computer Science, University of Białystok, Sosnowa 64, 15-887 Białystok, Poland)
94. **Renata Boruta**, [\(AGH University of Science and Technology in Cracow, Poland\)](mailto:(AGH University of Science and Technology in Cracow, Poland))
95. **Evert Bosdriesz**, evert.bosdriesz@falw.vu.nl (Systems Bioinformatics, Vrije Universiteit Amsterdam, Netherlands)
96. **Roger Bowers**, sx04@liv.ac.uk (Department of Mathematical Sciences, The University of Liverpool, Liverpool, L69 7ZL, U.K, United Kingdom)
97. **Katarína Bod'ová**, bodova@fmph.uniba.sk (Department of Applied Mathematics and Statistics, Faculty of Mathematics, Physics and Informatics, Comenius University, Bratislava, Slovakia)
98. **Noemi Božek**, [\(AGH University of Science and Technology in Cracow, Poland\)](mailto:(AGH University of Science and Technology in Cracow, Poland))
99. **Samuel Brand**, sam055@mac.com (University of Warwick, United Kingdom)
100. **Alexander Bratus**, alexander.bratus@yandex.ru (Moscow State University, Moscow, Russia)
101. **Carlos A. Braumann**, braumann@uevora.pt (Centro de Investigação em Matemática e Aplicações, Universidade de Évora, Portugal)
102. **Romulus Breban**, romulus.breban@pasteur.fr (Unité d'Epidémiologie des Maladies Emergentes, Institut Pasteur, 75724 Paris Cedex 15, France)
103. **Victor F Brena-Medina**, envfbm@bris.ac.uk (University of Bristol, United Kingdom)
104. **Neil Bristow**, neilcbリスト@gmail.com (Aarhus University, Denmark)
105. **Nick Britton**, n.f.britton@bath.ac.uk (University of Bath, United Kingdom)
106. **Tom Britton**, tom.britton@math.su.se (Stockholm University, Sweden)
107. **Ellen Brooks-Pollock**, ellen.brooks.pollock@gmail.com (University of Cambridge, United Kingdom)
108. **Mark Broom**, mark.broom@city.ac.uk (Centre for Mathematical Science, City University, United Kingdom)
109. **Lutz Brusch**, lutz.brusch@tu-dresden.de (Dresden University of Technology, Germany)
110. **Teodor Buchner**, buchner@if.pw.edu.pl (Cardiovascular Physics Group, Faculty of Physics, Warsaw University of Technology)
111. **Svetlana Bunimovich**, SvetlanaBu@ariel.ac.il (University Center, Ariel, Israel)
112. **Bruno Buonomo**, buonomo@unina.it (Department of Mathematics and Applications. University of Naples Federico II, Italy)
113. **Jean Baptiste Burie**, jean-baptiste.burie@u-bordeaux2.fr (Université de Bordeaux, France)
114. **Meghan Burke**, mburke@kennesaw.edu (Kennesaw State University, USA)
115. **Peter Buske**, buske@izbi.uni-leipzig.de (Interdisciplinary Center for Bioinformatics, Leipzig University, Germany)
116. **Katarzyna Buszko**, buszko@cm.umk.pl (Department of Theoretical Foundations of Bio-medical Science and Medical Informatics,Nicolaus Copernicus University, Collegium Medicum in Bydgoszcz, ul. Jagiellońska 13, 85-094 Bydgoszcz, Poland)
117. **Reinhard Bürger**, reinhard.buerger@univie.ac.at (University of Vienna, Austria)
118. **Paweł Błażej**, blazej.pawel@gmail.com (Department of Genomics, Faculty of Biotechnology, University of Wrocław, ul. Przybyszewskiego 63/77, 51-148 Wrocław, Poland)
119. **Anna Cai**, acai@uci.edu (Department of Mathematics, University of California, Irvine, USA)
120. **Yin Cai**, yin.cai@bioquant.uni-heidelberg.de (Research Group Modeling of Biological Systems, German Cancer Research Center, Heidelberg, Germany)

121. **Hannah Callender**, callende@up.edu (University of Portland, USA)
122. **Angel Calsina**, acalsina@mat.uab.cat (Universitat Autonoma de Barcelona, Spain)
123. **Baba Issa Camara**, bicamara@angers.inra.fr (UMR 077, Plant Pathology, French National Agricultural Institute, France)
124. **Mario Campanella**, m.c.campanella@tudelft.nl (Delft University of Technology, Netherlands)
125. **Vincenzo Capasso**, vincenzo.capasso@unimi.it (University of Milan, Italy)
126. **Jose A. Carrillo**, carrillo@mat.uab.es (ICREA & UAB, Spain)
127. **Magda Castel**, castel@agrocampus-ouest.fr (Agrocampus Ouest, UMR1099 BiO3P, 35042 Rennes, France)
128. **Quentin Caudron**, q.caudron@warwick.ac.uk (University of Warwick, United Kingdom)
129. **Stanisław Cebrat**, cebrat@smorfland.uni.wroc.pl (University of Wrocław, Poland)
130. **Isaias Chairez-Hernandez**, ichairez@hotmail.com (IPN CIIDIR DURANGO, Mexico)
131. **Fabio Chalub**, chalub@fct.unl.pt (Universidade Nova de Lisboa, Portugal)
132. **Osvaldo Chara**, osvaldo.chara@tu-dresden.de (Zentrum für Informationsdienste und Hochleistungsrechnen (ZIH), Technische Universität Dresden, Germany)
133. **Arnaud Chauviere**, AChauviere@salud.unm.edu (University of New Mexico, USA)
134. **Andrés Chavarría-Krauser**, andres.chavarria@bioquant.uni-heidelberg.de (Universität Heidelberg, Germany)
135. **Luis Chaves**, lchaves@ees.hokudai.ac.jp (Graduate School of Environmental Science, Hokkaido University, Sapporo, Japan)
136. **Ibrahim Cheddadi**, ibrahim.cheddadi@inria.fr (INRIA-Rocquencourt, France)
137. **Roman Cherniha**, cherniha@imath.kiev.ua (Institute of Mathematics, Ukrainian National Academy of Sciences, Ukraine)
138. **Andrey Cherstvy**, a.cherstvy@gmail.com (ICS-2, FZ Juelich, 52425 Juelich, Germany)
139. **Chadha Chettaoui**, chadha.chettaoui@gmail.com (INRIA Rocquencourt / INRA Jouy en Josas, France)
140. **Keng-Hwee Chiam**, chiamkh@ihpc.a-star.edu.sg (Institute of High Performance Computing, Singapore)
141. **Ryan Chisholm**, ryan.chis@gmail.com (Smithsonian Tropical Research Institute, USA)
142. **Nakul Chitnis**, nakul.chitnis@unibas.ch (Swiss Tropical and Public Health Institute, Switzerland)
143. **Yeontaek Choi**, ytchoi@nims.re.kr (National Institute for Mathematical Sciences, South Korea, Korea, Republic of)
144. **Torcom Chorbajian**, tchorbaj@concentric.net (Bowling Green State University, USA)
145. **Ching-Shan Chou**, chou@math.ohio-state.edu (Ohio State University, USA)
146. **Anna Cichońska**, anna.cichonska@gmail.com (Silesian University of Technology, Gliwice, Poland)
147. **Catalina Cirim**, ciric.cata@gmail.com (EDF; Division Recherche et Développement; Département Laboratoire National d'Hydraulique et Environnement; 6 quai Watier, 78401 Chatou, France)
148. **Stanca M Ciupe**, msc6503@louisiana.edu (UL Lafayette, USA)
149. **Jean Clairambault**, jean.clairambault@inria.fr (INRIA Paris-Rocquencourt, France)
150. **James Clarke**, J.P.Clarke@bath.ac.uk (University of Bath, United Kingdom)
151. **Juliane Claus**, julianeclaus@gmx.de (University of Heidelberg, Germany)
152. **Christina Cobbold**, cc@maths.gla.ac.uk (University of Glasgow, United Kingdom)
153. **Daniel Coffield Jr.**, dcoffiel@umflint.edu (University of Michigan-Flint)
154. **Piero Colli Franzone**, colli@imati.cnr.it (University of Pavia, Italy)

155. **Piero Colombatto**, p.colombatto@ao-pisa.toscana.it (Hepatology Unit, University Hospital of Pisa, Pisa, Italy)
156. **Ornella Cominetti**, cominetti@maths.ox.ac.uk (University of Oxford, United Kingdom)
157. **Carsten Conradi**, conradi@mpi-magdeburg.mpg.de (MPI Magdeburg, Germany)
158. **Jessica Conway**, conway@math.ubc.ca (University of British Columbia, Canada)
159. **Flora Cordoleani**, flora.cordoleani@univmed.fr (Université de la Méditerranée, France)
160. **Juan Cordovez**, jucordov@uniandes.edu.co (Universidad de los Andes, Colombia)
161. **Stephen Cornell**, s.j.cornell@leeds.ac.uk (University of Leeds, United Kingdom)
162. **Andres Cortes**, aj.cortes235@gmail.com (Uppsala University, Sweden)
163. **Adelle Coster**, A.Coster@unsw.edu.au (University of New South Wales, Australia)
164. **Simon Cotter**, cotter@maths.ox.ac.uk (University of Oxford, United Kingdom)
165. **Rebecca Cottis**, r.cottis@dundee.ac.uk
166. **Markus Covert**, mcovert@stanford.edu (Stanford University, USA)
167. **Gheorghe Craciun**, craciun@math.wisc.edu (University of Wisconsin-Madison, USA)
168. **Fabien Crauste**, crauste@math.univ-lyon1.fr (CNRS UMR5208, University Lyon 1, and INRIA Team Dracula, France)
169. **Vittorio Cristini**, vcristini@salud.unm.edu (University of New Mexico, USA)
170. **Huguette Croisier**, Huguette.Croisier@nottingham.ac.uk (School of Mathematical Sciences, University of Nottingham, United Kingdom)
171. **Attila Csikasz-Nagy**, csikasz@cosbi.eu (The Microsoft Research University of Trento Centre for Computational and Systems Biology, Italy)
172. **Jing-an Cui**, cuijingan@bucea.edu.cn (Beijing University of Civil Engineering and Architecture, China)
173. **Peter Cummings**, peter.cummings@vanderbilt.edu (Vanderbilt University)
174. **Andras Czirok**, aczirok@kumc.edu (University of Kansas Medical Ctr, USA)
175. **Alberto d'Onofrio**, alberto.donofrio@ifom-ieo-campus.it (Department of Experimental Oncology, European Institute of Oncology, Milan, Italy)
176. **Harel Dahari**, daharih@uic.edu (University of Illinois at Chicago, USA)
177. **Sascha Dalessi**, sascha.dalessi@unil.ch (Department of medical genetics, University of Lausanne (UNIL), Lausanne, Switzerland)
178. **Daniel Damineli**, damineli@itqb.unl.pt (PhD Program in Computational Biology - Instituto Gulbenkian de Ciências; Instituto de Tecnologia Química e Biológica - Universidade Nova de Lisboa, Portugal)
179. **Agnieszka Danek**, agnieszka.danek@polsl.pl (Silesian University of Technology, Institute of Computer Science, Poland)
180. **Thomas Dantes**, dantes@gv.mpg.de (Max-Planck-Society, Germany)
181. **Erin Dauson**, Erin.Dauson@Dartmouth.edu (Dartmouth College, USA)
182. **Fordyce Davidson**, fdavidson@maths.dundee.ac.uk (Division of Mathematics, University of Dundee, United Kingdom)
183. **Ross Davidson**, ross.davidson@sac.ac.uk (SAC, United Kingdom)
184. **Antoni Leon Dawidowicz**, Antoni.Leon.Dawidowicz@im.uj.edu.pl (Jagiellonian University, Poland)
185. **Troy Day**, tday@mast.queensu.ca (Queen's University, Canada)
186. **Walter de Back**, walter.deback@tu-dresden.de (Technische Universität Dresden, Germany)
187. **Aurelio V de los Reyes**, aurelio.delosreyes@imls.uzh.ch (Institute of Molecular Life Sciences, University of Zurich, Switzerland)

188. **Gerda De Vries**, devries@math.ualberta.ca (University of Alberta, Canada)
189. **Niall Deakin**, niall@maths.dundee.ac.uk (University of Dundee, United Kingdom)
190. **Malgorzata Debowska**, mdebowska@ibib.waw.pl (Institute of Biocybernetics and Biomedical Engineering, Polish Academy of Sciences, Warsaw, Poland)
191. **Jaber Dehghany**, jaber.dehghany@helmholtz-hzi.de (Helmholtz Centre for Infection Research, Germany)
192. **Eva Deinum**, e.deinum@amolf.nl (FOM institute AMOLF (NLD) and Wageningen University (NLD), Netherlands)
193. **Sara Del Valle**, sdelvalle@lanl.gov (Los Alamos National Laboratory, USA)
194. **Edgar Delgado-Eckert**, edgar.delgado-eckert@bsse.ethz.ch (Department of Biosystems Science and Engineering, ETH Zurich, Switzerland)
195. **Bernd-Simon Dengel**, dengel@ibvt.uni-stuttgart.de (University of Stuttgart, Germany)
196. **Christophe Deroulers**, deroulers@imnc.in2p3.fr (Lab. IMNC - Université Paris Diderot-Paris 7, France)
197. **Andreas Deutsch**, andreas.deutsch@tu-dresden.de (Centre for Information Services and High Performance Computing, Technical University of Dresden)
198. **Thanate Dhirasakdanon**, thanate.dhirasakdanon@helsinki.fi (University of Helsinki, Finland)
199. **Edgar Diaz Herrera**, ediazh@caltech.edu (California State University, Los Angeles and California Institute of Technology)
200. **Gabriel Dimitriu**, dimitriu.gabriel@gmail.com (“Gr. T. Popa” University of Medicine and Pharmacy, Department of Mathematics and Informatics, 16 Universitatii street, 700115, Iasi, Romania)
201. **Gaelle Diserens**, Gaelle.Diserens@contracted.pmi.com (Philip Morris International R&D, Philip Morris Products S.A., Neuchâtel, Switzerland)
202. **Susanne Ditlevsen**, susanne@math.ku.dk (Department of Mathematical Sciences, University of Copenhagen, Denmark)
203. **Narendra Dixit**, narendra@chemeng.iisc.ernet.in (Indian Institute of Science, Bangalore, India)
204. **Radu Dobrescu**, rd_dobrescu@yahoo.com (POLITEHNICA University of Bucharest, Romania)
205. **Marina Dolfin**, mdolfin@unime.it (Dep. of Mathematics - University of Messina, Italy)
206. **Mirela Domijan**, mirela.domijan@warwick.ac.uk (University of Warwick, United Kingdom)
207. **Rebecca Donnelly**, r.donnelly@dundee.ac.uk
208. **Alexey Doroshkov**, ad@bionet.nsc.ru (Institute of Cytology and Genetics, The Siberian Branch of the Russian Academy of Sciences, Russia)
209. **Christiana Drake**, cmdrake@ucdavis.edu (Department of Statistics, University of California, Davis, USA)
210. **Dirk Drasdo**, dirk.drasdo@inria.fr (Rocquencourt, France)
211. **Fátima Drubi Vega**, drubi@cml.leidenuniv.nl (Leiden University, Netherlands)
212. **Wen Duan**, wdua004@aucklanduni.ac.nz (Auckland University, New Zealand)
213. **Jorge Duarte**, jduarte@deq.isel.pt (ISEL - Engineering Superior Institute of Lisbon, Portugal)
214. **Claire Dufourd**, claire.dufourd@cirad.fr (UMR PVBMT, CIRAD)
215. **Yves Dumont**, yves.dumont@cirad.fr (CIRAD - Umr AMAP, France)
216. **Sara-Jane Dunn**, sara-jane.dunn@comlab.ox.ac.uk (University of Oxford, United Kingdom)
217. **Thomas Dunton**, thomas.dunton@comlab.ox.ac.uk (University of Oxford, United Kingdom)
218. **Geneviève Dupont**, gdupont@ulb.ac.be (Université Libre de Bruxelles, Belgium)
219. **Louise Dyson**, louise.dyson@balliol.ox.ac.uk (University of Oxford, United Kingdom)
220. **Rosemary Dyson**, r.j.dyson@bham.ac.uk (School of Mathematics, University of Birmingham, United Kingdom)

221. **Michał Dyzma**, mdyzma@ippt.gov.pl (Institute of Fundamental Technological Research, Polish Academy of Sciences, Poland)
222. **Bertram Düring**, b.during@sussex.ac.uk (University of Sussex, United Kingdom)
223. **Ken Eames**, Ken.Eames@lshtm.ac.uk (London School of Hygiene and Tropical Medicine, United Kingdom)
224. **Hermann Eberl**, heberl@uoguelph.ca (University of Guelph, Canada)
225. **Raluca Eftimie**, reftimie@math.mcmaster.ca (McMaster University, Canada)
226. **Marisa Eisenberg**, meisenberg@mbi.osu.edu (Mathematical Biosciences Institute, The Ohio State University, USA)
227. **Maciej Jan Ejmond**, maciek.ejmond@uj.edu.pl (Institute of Environmental Sciences, Jagiellonian University, Poland)
228. **Fadoua El Moustaid**, fadoua@aims.ac.za (African Institute for Mathematical Sciences, Stellenbosch University, 6-8 Melrose road, Muizenberg 7945, Cape town, South Africa)
229. **Ahmed Elaiw**, a_m_elaiw@yahoo.com (Department of Mathematics, Faculty of Science, King Abdulaziz University, P.O. Box 80203, Jeddah 21589, Saudi Arabia)
230. **Ait Dads Elhadi**, eaitdads@gmail.com (Faculty of Sciences , Cadi Ayyad University)
231. **Federico Elias Wolff**, federice@student.chalmers.se (Chalmers University of Technology, Department of Applied Physics, Sweden)
232. **Jerzy Ellert**, jeel@epoczta.pl (Poznan University of Medical Sciences, Department of Cardiology - Intensive Therapy and Internal Diseases, Poland)
233. **Elizabeth Elliott**, jhs5ece@leeds.ac.uk (University of Leeds, United Kingdom)
234. **German Enciso**, enciso@uci.edu (University of California, Irvine, USA)
235. **Heiko Enderling**, heiko.enderling@tufts.edu (Center of Cancer Systems Biology, Tufts University School of Medicine, USA)
236. **Radek Erban**, erban@maths.ox.ac.uk (Mathematical Institute, University of Oxford, United Kingdom)
237. **Stefano Ermon**, ermonste@cs.cornell.edu (Cornell University)
238. **Lourdes Esteva**, lesteva@lya.fciencias.unam.mx (Facultad de Ciencias-UNAM, Mexico)
239. **Roger Evans**, roger.evans@monash.edu (Monash University, Australia)
240. **Joep Evers**, j.h.m.evers@student.tue.nl (Department of Mathematics and Computer Science, TU Eindhoven, The Netherlands)
241. **Yoan Eynaud**, yoan.eynaud@univmed.fr (Laboratoire de Microbiologie, de Géochimie et d'Ecologie Marines, UMR CNRS 6117, Centre d'Océanologie de Marseille (OSU) Université de la Méditerranée - Campus de Luminy, case 901 13288 Marseille cedex 9, France)
242. **Konstantin Fackeldey**, fackeldey@zib.de (Zuse Institute Berlin (ZIB), Germany)
243. **James Faeder**, faeder@pitt.edu (University of Pittsburgh, USA)
244. **Martin Falcke**, martin.falcke@mdc-berlin.de (Max Delbrück Center for Molecular Medicine, Germany)
245. **Chun Fang**, chun.fang@helsinki.fi (Department of Mathematics and Statistics, Finland)
246. **József Farkas**, jzf@maths.stir.ac.uk (University of Stirling, United Kingdom)
247. **Antonio Fasano**, fasano@math.unifi.it (Dpartment of Mathematics "Ulisse Dini", University of Florence, Italy)
248. **Sergei Fedotov**, sergei.fedotov@manchester.ac.uk (School of Mathematics, The University of Manchester, United Kingdom)
249. **Elisenda Feliu**, feliu.elisenda@gmail.com (Bioinformatics Research Centre, Denmark)
250. **Justin Fernandez**, j.fernandez@auckland.ac.nz (Auckland Bioengineering Institute, The University of Auckland, New Zealand)

251. **Luis Fernandez Lopez**, lopez@usp.br (University of Sao Paulo Medical School, Brazil)
252. **Claudia Ferreira**, pio@ibb.unesp.br (UNESP, Brazil)
253. **Marcia Ferreira**, marcia@iqm.unicamp.br (University of Campinas - UNICAMP, Brazil)
254. **Wilson Ferreira Jr.**, wilson@ime.unicamp.br (University of Campinas, Brazil)
255. **Stephan Fischer**, stephan.fischer@insa-lyon.fr (INSA-LYON, CNRS, INRIA, LIRIS, UMR 5205, F-69621, FRANCE, France)
256. **K. Renee Fister**, renee.fister@murraystate.edu (Murray State University, USA)
257. **Ben Fitzpatrick**, bfitzpatrick@lmu.edu (Loyola Marymount University)
258. **Edward Flach**, edward.flach@moffitt.org (Moffitt Cancer Center, USA)
259. **Alexander Fletcher**, fletcher@maths.ox.ac.uk (The University of Oxford, United Kingdom)
260. **Jasmine Foo**, jfoo@jimmy.harvard.edu (Harvard University, USA)
261. **Jonathan Forde**, forde@hws.edu (Hobart and William Smith Colleges, USA)
262. **Daniel Forger**, forger@umich.edu (Department of Mathematics, University of Michigan, USA)
263. **Scott Fortmann-Roe**, scottfr@berkeley.edu (UC Berkeley, USA)
264. **Urszula Foryś**, urszula@mimuw.edu.pl (Uniwersytet Warszawski, Polska)
265. **Pawel Foszner**, Pawel.Foszner@polsl.pl (Silesian University of Technology, Poland)
266. **Pawel Foszner**, pawel.foszner@pols.pl (Silesian University of Technology, Poland)
267. **John Fozard**, john.fozard@nottingham.ac.uk (CPIB, Nottingham University, United Kingdom)
268. **Andrew Francis**, a.francis@uws.edu.au (University of Western Sydney, Australia)
269. **Benjamin Franz**, franz@maths.ox.ac.uk (Oxford University (OCCAM), United Kingdom)
270. **Avner Friedman**, afriedman@math.ohio-state.edu (Mathematical Biosciences Institute, Ohio State University, USA)
271. **Jan Fuhrmann**, jan.fuhrmann@uni-hd.de (Institute of Applied Mathematics, University of Heidelberg, Germany)
272. **Sebastian Funk**, sf429@cam.ac.uk (Institute of Zoology, Zoological Society of London, United Kingdom)
273. **Holly Gaff**, hgaff@odu.edu (Old Dominion University, USA)
274. **Eamonn Gaffney**, gaffney@maths.ox.ac.uk (Mathematical Institute, University of Oxford, United Kingdom)
275. **Przemyslaw Gagat**, gagat@smorfland.uni.wroc.pl (Department of Genomics, Faculty of Biotechnology, University of Wroclaw, ul. Przybyszewskiego 63/77, 51-148 Wroclaw, Poland)
276. **Elżbieta Gajecka-Mirek**, egajecka@pwsz-ns.edu.pl (State Higher Vocational School in Nowy Sącz, Poland)
277. **Magda Galach**, mgalach@ibib.waw.pl (Institute of Biocybernetics and Biomedical Engineering, PAS, Poland)
278. **Jill Gallaher**, jill.gallaher@moffitt.org (Moffitt Cancer Center, USA)
279. **Joerg Galle**, galle@izbi.uni-leipzig.de (Interdisciplinary Centre for Bioinformatics, University Leipzig, Germany)
280. **Martina Gallenberger**, martina.gallenberger@helmholtz-muenchen.de (Helmholtz Zentrum München, Ingolstädter Landstraße 1, 85764 Neuherberg, Germany)
281. **Alberto Gandolfi**, alberto.gandolfi@iasi.cnr.it (Istituto di Analisi dei Sistemi ed Informatica "A. Ruberti" - CNR, Rome, Italy)
282. **Jose A. Garcia**, jose.garcia@otago.ac.nz (University of Otago)
283. **Diana Garcia Lopez**, diana.garcia@manchester.ac.uk (University of Manchester, United Kingdom)
284. **Armenak Gasparyan**, armen@armen.pereslav.ru (Program System Institute of RAS, Russia)

285. **Astrid Gasselhuber**, astrid.gs@gmail.com (Medical University of South Carolina; Vienna University of Technology, Austria)
286. **Mathias Gauduchon**, mathias.gauduchon@univmed.fr (Aix-Marseille University, France)
287. **Tomas Gedeon**, gedeon@math.montana.edu (Montana State University, USA)
288. **Eva Gehrmann**, evachr@fkp.tu-darmstadt.de (TU Darmstadt, Germany)
289. **Richard Gejji**, rgejji@mbi.osu.edu (Postdoc, USA)
290. **Uduak George**, ude20@sussex.ac.uk (University of Sussex, United Kingdom)
291. **Uduak George**, u.z.george@sussex.ac.uk (University of Sussex, United Kingdom)
292. **Sebastian Gerdes**, sebastian.gerdes@tu-dresden.de (Institute for Medical, Germany)
293. **Chloe Gerin**, gerin@imnc.in2p3.fr (IMNC - Paris VII - CNRS, France)
294. **Philip Gerlee**, gerlee@chalmers.se (Mathematical Sciences, Gothenburg University, Sweden)
295. **Philip Gerrish**, pgerrish@unm.edu (CMAF, Lisbon University, Portugal)
296. **Wolfram Gerstner**, wolfram.gerstner@epfl.ch (EPFL Lausanne, Switzerland)
297. **Philipp Getto**, phgetto@yahoo.com (BCAM Basque Center For Applied Mathematics, Spain)
298. **Wayne M. Getz**, wgetz@berkeley.edu (Department Environmental Science Policy & Management, University of California at Berkeley, USA)
299. **Atiyo Ghosh**, ghosh@cml.leidenuniv.nl (Leiden University, Netherlands)
300. **Jan Gierałtowski**, gierałtowski@if.pw.edu.pl (Cardiovascular Physics Group, Physics of Complex Systems Division, Faculty of Physics, Warsaw University of Technology, Poland)
301. **Kyriaki Giorgakoudi**, Kyriaki.Giorgakoudi@bbsrc.ac.uk (Institute for Animal Health, Pirbright Laboratory, Ash Road, Surrey, GU24 0NF, United Kingdom)
302. **Chiara Giverso**, chiara.giverso@polito.it (Politecnico di Torino, Italy)
303. **Erida Gjini**, egjini@maths.gla.ac.uk (School of Mathematics and Statistics, University of Glasgow, University Gardens, Glasgow G12 8QW, United Kingdom)
304. **James Glazier**, glazier@indiana.edu (Indiana University, USA)
305. **Tilmann Glimm**, glimmt@wwu.edu (Western Washington University, USA)
306. **Wojciech Goch**, Wojciech_Goch@wp.pl (Uniwersytet Warszawski, Polska)
307. **Chaitanya Gokhale**, gokhale@evolbio.mpg.de (Max Planck Institute for Evolutionary Biology, Germany)
308. **Gabriela Gomes**, ggomes@igc.gulbenkian.pt (Instituto Gulbenkian de Ciencia, Oeiras, Portugal)
309. **Didier Gonze**, dgonze@ulb.ac.be (Université Libre de Bruxelles, Belgium)
310. **Jean-Luc Gouzé**, gouze@sophia.inria.fr (INRIA BIOCORE, France)
311. **Isabell Graf**, grafisab@googlemail.com (Universität Augsburg, Germany)
312. **Beata Graff**, bgraff@gumed.edu.pl (Hypertension Unit, Department of Hypertension and Diabetology, Medical University of Gdańsk, Poland)
313. **Grzegorz Graff**, graff@mif.pg.gda.pl (Gdansk University of Technology, Poland)
314. **Matt Graham**, matthew.graham@warwick.ac.uk (University of Warwick, United Kingdom)
315. **Galina Gramotnev**, d.gramotnev@centre-pst.com (School of Mathematics and Physics, University of Queensland, St. Lucia, QLD 4072, Australia, Denmark)
316. **Jonathan Greenman**, j.v.greenman@stir.ac.uk (University of Stirling, United Kingdom)
317. **Priscilla Greenwood**, pgreenw@math.asu.edu (University of British Columbia, Canada)
318. **Fabio Grizzi**, fabio.grizzi@humanitasresearch.it (IRCCS Istituto Clinico Humanitas, Rozzano, Milan, Italy)

319. **Marian Groenenboom**, marijan.groenenboom@wur.nl (Wageningen University and Research Centre, Netherlands)
320. **Frédéric Grognard**, Frederic.Grognard@inria.fr (INRIA Sophia-Antipolis, Project Biocore (France), France)
321. **Christian Groh**, c.m.groh@leeds.ac.uk (Department of Applied Mathematics, University of Leeds, LS2 9JT, United Kingdom)
322. **Louis Gross**, gross@nimbios.org (University of Tennessee, USA)
323. **Sonja Gruen**, s.gruen@fz-juelich.de (Institute of Neuroscience and Medicine (INM-6), Reserach Center Juelich, Germany)
324. **Z.J. Grzywna**, Zbigniew.Grzywna@polsl.pl (Section of Chemical Physics and Biophysics, Department of Physical Chemistry and Technology of Polymers, Faculty of Chemistry, Silesian University of Technology, Gliwice, Poland)
325. **Jeremie Guedj**, guedj@lanl.gov (Los Alamos National Laboratory, USA)
326. **Caterina Guiot**, caterina.guiot@unito.it (University of Torino, Italia, Italy)
327. **Piotr Gwiazda**, pgwiazda@mimuw.edu.pl (University of Warsaw, Poland)
328. **Mats Gyllenberg**, mats.gyllenberg@helsinki.fi (University of Helsinki, Finland)
329. **Meltem Gölgeli**, meltem.goelgeli@helmholtz-muenchen.de (Helmholtz Zentrum München Institute of Biomathematics and Biometry, Germany)
330. **Christoforos Hadjichrysanthou**, Christoforos.Hadjichrysanthou.1@city.ac.uk (Centre for Mathematical Science, City University London, United Kingdom)
331. **Hiroshi Haeno**, hiroshi@jimmy.harvard.edu (Dana-Farber Cancer Institute/ Harvard School of Public Health, USA)
332. **Saliha Hamdous**, hamdoussaliha2002@yahoo.fr (University of Tizi-Ouzou, ALGERIA, Algeria)
333. **Christina Hamlet**, chamlet@email.unc.edu (University of North Carolina at Chapel Hill, USA)
334. **Samuel Handelman**, shandelman@mbi.osu.edu (Mathematical Biosciences Institute, The Ohio State University, Columbus OH, USA)
335. **Leonid Hanin**, hanin@isu.edu (Department of Mathematics, Idaho State University, USA)
336. **Karin Harding**, karin.harding@swipnet.se (University of Gothenburg, Sweden)
337. **Heather Hardway**, hhardway@bu.edu (Boston University, USA)
338. **Jaroslaw Harezlak**, harezlak@iupui.edu (Indiana University School of Medicine, Indianapolis, IN, USA)
339. **Andrew Harris**, uccaarr@ucl.ac.uk (London Centre for Nanotechnology, United Kingdom)
340. **William Harris**, wharris@georgetowncollege.edu (Georgetown College, USA)
341. **Eleanor Harrison**, E.M.Harrison@bath.ac.uk (University of Bath, United Kingdom)
342. **NIKLAS HARTUNG**, niklas.hartung@gmail.com (University of Provence, France)
343. **S.Naser Hashemi**, nhashemi@aut.ac.ir (Department of Applied Mathematics, Faculty of Mathematics and Computer Science, Amirkabir University of Technology,Tehran, Iran, Iran, Islamic Republic of)
344. **Jan Haskovec**, jan.haskovec@oeaw.ac.at (RICAM, Austrian Academy of Sciences, Austria)
345. **Beata Hat**, bhat@ippt.gov.pl (Institute of Fundamental Technological Research, Polish Academy of Sciences, Warsaw, Poland)
346. **Haralampos Hatzikirou**, hatzikirou@salud.unm.edu (University of New Mexico, USA)
347. **Hassan Hbid**, hassan.hbid@gmail.com (LMDP, UMI-UMMISCO, Faculty of Sciences, University Cadi Ayyad, Marrakech Morocco)
348. **Denis Headon**, denis.headon@roslin.ed.ac.uk (The Roslin Institute, University of Edinburgh, United Kingdom)

349. **Robert Heise**, heise@mpimp-golm.mpg.de (Max-Planck Institute of Molecular Plant Physiology, Potsdam, Germany)
350. **Christian Hellmich**, christian.hellmich@tuwien.ac.at (Vienna University of Technology, Austria)
351. **Dorota Herman**, dxh885@bham.ac.uk (Center for Systems Biology, School of Biosciences, University of Birmingham, Edgbaston, Birmingham B15 2TT, United Kingdom)
352. **Joachim Hermisson**, joachim.hermisson@univie.ac.at (University of Vienna, Austria)
353. **Ana Hernandez**, ahernandezh@mda.cinvestav.mx (Centro de investigación y de estudios avanzados del instituto politecnico nacional CINVESTAV-IPN Unidad Mérida)
354. **Miguel A. Herrero**, Miguel_Herrero@mat.ucm.es (IMI and Departamento de Matematica Aplicada, Universidad Complutense, Madrid, Spain)
355. **Eva Herrmann**, herrmann@med.uni-frankfurt.de (Goethe-University Frankfurt, Germany)
356. **John Hertz**, hertz@nbi.dk (Niels Bohr Institute, University of Copenhagen, Denmark)
357. **Roslyn Hickson**, Roslyn.Hickson@anu.edu.au (National Centre for Epidemiology and Population Health, Australian National University, Canberra, ACT 0200, AUSTRALIA, Australia)
358. **Danielle Hilhorst**, Danielle.Hilhorst@math.u-psud.fr (Laboratoire de Mathématiques, Université de Paris-Sud 11)
359. **Sander Hille**, shille@math.leidenuniv.nl (Leiden University, Netherlands)
360. **Gina Himes Boor**, gkhimesboor@montana.edu (Montana State University, USA)
361. **Erwan Hingant**, hingant@math.univ-lyon1.fr (Institut Camille Jordan, Lyon, France)
362. **Peter Hinow**, hinow@uwm.edu (University of Wisconsin - Milwaukee, USA)
363. **Jonathan Hiorns**, pmxjh1@nottingham.ac.uk (University of Nottingham, United Kingdom)
364. **Bartholomaeus Hirt**, pmxbvh@nottingham.ac.uk (University of Nottingham)
365. **Stefan Hoehme**, hoehme@uni-leipzig.de (University of Leipzig, Germany)
366. **Nadine Hohmann**, nadine.hohmann@tu-dresden.de (Centre for Information Services and High Performance Computing, TU Dresden, Germany)
367. **William Holmes**, wrlholmes@math.ubc.ca (University of British Columbia, Canada)
368. **Klaus Holst**, k.k.holst@biostat.ku.dk (Department of Biostatistics, University of Copenhagen, Denmark)
369. **Niels-Henrik Holstein-Rathlou**, nhhr@sund.ku.dk (Department of Biomedical Sciences, University of Copenhagen, Denmark)
370. **Hermann-Georg Holzhuetter**, hermann-georg.holzhuetter@charite.de (University Medicine Berlin (Charité), Germany)
371. **Anna Homa**, (AGH University of Science and Technology in Cracow, Poland)
372. **Mary Ann Horn**, mhorn@nsf.gov (Program in Applied Mathematics & Mathematical Biology, Division of Mathematical Sciences, National Science Foundation, Arlington, USA)
373. **Zhanyuan Hou**, z.hou@londonmet.ac.uk (Faculty of Computing, London Metropolitan University, London, United Kingdom)
374. **Thomas House**, T.A.House@warwick.ac.uk (University of Warwick, United Kingdom)
375. **Florence Hubert**, fhubert@cmi.univ-mrs.fr (LATP, Université de Provence, Marseille, France)
376. **C. Anthony Hunt**, a.hunt@ucsf.edu (Department of Bioengineering and Therapeutic Sciences, University of California, San Francisco, USA)
377. **Peter Hunter**, p.hunter@auckland.ac.nz (University of Auckland, New Zealand)
378. **Paul Hurtado**, ph62@cornell.edu (Center for Applied Mathematics, Cornell University, USA)
379. **Thiemo Hustedt**, thustedt@gmx.de (Technische Fakultät, Universität Bielefeld, Germany)

380. **Dagmar Iber**, dagmar.iber@bsse.ethz.ch (ETH Zurich, Switzerland)
381. **Satomi Iino**, sato0504@ics.nara-wu.ac.jp (Graduate School of Humanities and Sciences, Nara Women's University, Nara, Japan)
382. **Giuliana Indelicato**, giuliana.indelicato@york.ac.uk (York Centre for Complex Systems Analysis - The University of York -, United Kingdom)
383. **Jaime Iranzo**, iranzosj@cab.inta-csic.es (Centro de Astrobiología (INTA-CSIC), Madrid, Spain)
384. **Shingo Iwami**, siwami@ms.u-tokyo.ac.jp (Japan Science and Technology Agency, Japan)
385. **Marta Iwanaszko**, marta.iwanaszko@polsl.pl (Silesian University of Technology, Poland)
386. **Sara Jabbari**, sara.jabbari@nottingham.ac.uk (University of Nottingham, United Kingdom)
387. **Jędrzej Jabłoński**, jjablonski@mimuw.edu.pl (Uniwersytet Warszawski; Wydział Matematyki, Informatyki i Mechaniki, Polska)
388. **Johannes Jaeger**, yogi.jaeger@crg.es (EMBL/CRG Research Unit in Systems Biology, Centre de Regulació Genòmica (CRG), Barcelona, Spain)
389. **Mehrdad Jafari-Mamaghani**, mjm@math.su.se (Karolinska Institutet/Stockholm University, Sweden)
390. **Peter Jagers**, jagers@chalmers.se (Mathematical Sciences, Chalmers and University of Gothenburg, Sweden)
391. **Nick Jagiella**, nick.jagiella@inria.fr (INRIA Rocquencourt, Paris, France)
392. **Harsh Jain**, h Jain@mbi.osu.edu (Mathematical Biosciences Institute, Ohio State University, USA)
393. **Roman Jaksik**, roman.jaksik@polsl.pl (Silesian University of Technology, Poland)
394. **Grzegorz Jamróz**, jamroz@mimuw.edu.pl (Uniwersytet Warszawski, Polska)
395. **Joanna Jaroszewska**, jar@mimuw.edu.pl (Faculty of Mathematics, Informatics, and Mechanics; University of Warsaw, Poland)
396. **Joanna Jaruszewicz**, jjarusz@ippt.gov.pl (IPPT PAN, Polska)
397. **Michał Jasiński**, thenosfu@gmail.com (Gdansk University of Technology, Poland)
398. **Jakub Jaśkiewicz**, gosciunew@gmail.com (AGH University of Science and Technology in Cracow, Poland)
399. **Herbert Jelinek**, hjelinek@csu.edu.au (Charles Sturt University, Australia)
400. **Wonju Jeon**, wjeon@nims.re.kr (National Institute for Mathematical Sciences, Korea, Republic of)
401. **Junhwan Jeon**, junhwan.jeon@vanderbilt.edu (Vanderbilt University, USA)
402. **Yi Jiang**, jiang@lanl.gov (Los Alamos National Laboratory, USA)
403. **Jean-François Joanny**, jean-francois.joanny@curie.fr (Physico-Chimie Curie Institut Curie)
404. **Helen Johnson**, helen.johnson@lshtm.ac.uk (London School of Hygiene & Tropical Medicine, United Kingdom)
405. **Zofia Jones**, pmxzj1@nottingham.ac.uk (University of Nottingham, United Kingdom)
406. **Eunok Jung**, junge@konkuk.ac.kr (Konkuk University, Korea, Republic of)
407. **Mateusz Jurczyński**, emcid@wp.pl (University of Silesia, Poland)
408. **Winfried Just**, mathjust@gmail.com (Department of Mathematics, Ohio University, USA)
409. **Olha Kachmaryk**, surgandy@mail.ru (Lviv Emergency Care Hospital, Ukraine)
410. **Agnieszka Kaczkowska**, kaczkowska.agnieszka@gmail.com (Faculty of Applied Physics and Mathematics, Gdańsk University of Technology, Poland)
411. **Matthias Kahm**, kahm@rheinahrcampus.de (University of Applied Sciences Koblenz/RheinAhrCampus Remagen, Germany)
412. **Yannis Kalaidzidis**, kalaidzi@mpi-cbg.de (MPI-CBG, Germany)
413. **Hiroko Kamei**, hiroko@maths.dundee.ac.uk (University of Dundee, U.K, United Kingdom)

414. **Yoshitaka Kameo**, y.kameo@t02.mbox.media.kyoto-u.ac.jp (Department of Mechanical Engineering and Science, Graduate School of Engineering, Kyoto University, Japan)
415. **Atsushi Kamimura**, kamimura@sat.t.u-tokyo.ac.jp (Institute of Industrial Science, The University of Tokyo, Japan)
416. **Christel Kamp**, christel.kamp@pei.de (Paul-Ehrlich-Institut, Germany)
417. **Franz Kappel**, franz.kappel@uni-graz.at (Institute for Mathematics and Scientific Computing, University of Graz, Austria)
418. **Grzegorz Karch**, karch@math.uni.wroc.pl (University of Wrocław, Poland)
419. **Irina Kareva**, ikareva@asu.edu (Arizona State University, USA)
420. **Arseny Karkach**, arseny@mail.ru (Institute of Numerical Mathematics RAS, Russia)
421. **Ilmari Karonen**, ilmari.karonen@helsinki.fi (University of Helsinki, Finland)
422. **Khalid Kassara**, kassarak@ams.org (University Hassan II Casablanca, Morocco)
423. **Joanna Kawka**, joanna.kawka@bioquant.uni-heidelberg.de (University of Heidelberg, Germany)
424. **Toshiya Kazama**, toshiya-kazama@hiroshima-u.ac.jp (Department of Mathematical and Life Sciences, Hiroshima University, Japan)
425. **Bogdan Kaźmierczak**, bkazmier@ippt.gov.pl (Institute of Fundamental Technological Research, PAS, Warsaw, Poland)
426. **Thomas Keef**, tomkeef@gmail.com (University of York, United Kingdom)
427. **Jan Kelkel**, Jan.Kelkel@mathematik.uni-stuttgart.de (University of Stuttgart, Germany)
428. **David Kelly**, dk3531@bristol.ac.uk (University of Bristol, United Kingdom)
429. **Harald Kempf**, kempf@fias.uni-frankfurt.de (Frankfurt Institute for Advanced Studies, Germany)
430. **Richard Kerner**, richard.kerner@upmc.fr (University Pierre et Marie Curie (Paris-VI), Paris, France)
431. **Helen Kettle**, helen@bioss.ac.uk (Biomathematics and Statistics Scotland, United Kingdom)
432. **Evgenny Khain**, khain@oakland.edu (Oakland University, USA)
433. **Khanchouch Khaled**, khanchouchkhaled@yahoo.fr (University of Tunis, Tunisia)
434. **Amjad Khan**, za_amjad@yahoo.com (National University of Sciences and Technology (NUST), Islamabad, Pakistan)
435. **Adnan Khan**, adnan.khan@lums.edu.pk (Lahore University of Management Sciences)
436. **Nino Khatiashvili**, ninakhat@yahoo.com (Iv. Javakhishvili Tbilisi State University, Georgia)
437. **Hanifeh Khayyeri**, khayyerh@tcd.ie (Trinity Centre for Bioengineering, Trinity College Dublin, Ireland)
438. **Eunjung Kim**, Eunjung.Kim@moffitt.org (Moffitt Cancer Center, USA)
439. **Yangjin Kim**, yangjink@umich.edu (University of Michigan, USA)
440. **Marek Kimmel**, kimmel@rice.edu (Rice University, USA)
441. **Julian King**, jking@oeaw.ac.at (University of Vienna, Faculty of Mathematics, Austria)
442. **Eva Kisdi**, eva.kisdi@helsinki.fi (University of Helsinki, Finland)
443. **Istvan Kiss**, i.z.kiss@sussex.ac.uk (School of Mathematical and Physical Sciences, Department of Mathematics, University of Sussex, United Kingdom)
444. **Agnieszka Kitlas**, akitlas@ii.uwb.edu.pl (Department of Medical Informatics, Institute of Computer Science, University of Białystok, Poland)
445. **Alexander Klassmann**, alex.klassmann@koeln.de (University of Cologne, Germany)
446. **Adam Kleczkowski**, ak@cs.stir.ac.uk (University of Stirling, Scotland, United Kingdom)

447. **Sabrina Kleessen**, kleessen@mpimp-golm.mpg.de (Max Planck Institute of Molecular Plant Physiology, Potsdam, Germany)
448. **Monika Klein**, klein.monia@gmail.com (Gdansk University of Technology, Poland)
449. **Vaclav Klika**, klika@it.cas.cz (Dept. of Mathematics, FNSPE, CTU in Prague, Czech Republic)
450. **Wladzimierz Klonowski**, wklon@ibib.waw.pl (Nalecz Institute of Biocybernetics and Biomedica Engineering, Polish Academy of Sciences Warsaw, Poland)
451. **Sandra Kluth**, sandra.kluth@uni-bielefeld.de (Bielefeld University, Germany)
452. **Markus Knappitsch**, markus.knappitsch@gmx.net (Theoretical Biology Group, University Bonn, Germany)
453. **Michael Knudsen**, micknudsen@gmail.com (Bioinformatics Research Centre, Aarhus University, Denmark)
454. **Ryota Kobayashi**, kobayashi@cns.ci.ritsumei.ac.jp (Ritsumeikan University, Japan)
455. **Tetsuya Kobayashi**, tetsuya@mail.crmind.net (Institute of Industrial Science, the University of Tokyo, Japan)
456. **Marek Kochanczyk**, marek.kochanczyk@uj.edu.pl (Jagiellonian University, Krakow, Poland)
457. **Pawel Kocieniewski**, pawel.kocieniewski@gmail.com (Institute of Fundamental Technological Research - PAN, Warsaw, Poland)
458. **Martin Koetzing**, martin.koetzing@uni-jena.de (Dept. Bioinformatics, Friedrich-Schiller-University Jena, Germany)
459. **Semen Koksal**, skoksal@fit.edu (Florida Institute of Technology, USA)
460. **Mikhail Kolev**, kolev@matman.uwm.edu.pl (Warmia and Mazury University of Olsztyn, Poland)
461. **Richard Kollár**, kollar@fmph.uniba.sk (Department of Applied Mathematics and Statistics, Faculty of Mathematics, Physics and Informatics, Comenius University, Bratislava, Slovakia)
462. **Andrey Kolobov**, kolobov@lpi.ru (P. N. Lebedev Physical Institute, Moscow, Russia)
463. **Michał Komorowski**, M.Komorowski@imperial.ac.uk (Imperial College London, United Kingdom)
464. **Ryusuke Kon**, ryusuke.kon@gmail.com (University of Vienna, Japan)
465. **Shigeru Kondo**, shigerukondo@gmail.com (Osaka University, Japan)
466. **Bernhard Konrad**, konradbe@math.ubc.ca (The University of British Columbia, Canada)
467. **Wilfried Konrad**, wilfried.konrad@uni-tuebingen.de (University of Tuebingen, Institute for Geosciences, Germany)
468. **Lubomir Kostal**, kostal@biomed.cas.cz (Institute of Physiology, AS CR, v.v.i., Videnska 1083, Praha 4, Czech Republic)
469. **Tanya Kostova Vassilevska**, tvassile@nsf.gov (National Science Foundation, USA)
470. **Ilona Kowalik-Urbanik**, iakowali@uwaterloo.ca (University of Waterloo, Ontario, Canada)
471. **T. Kozubowski**, tkozubow@unr.edu (University of Nevada, Reno, USA)
472. **Roberto Kraenkel**, kraenkel@ift.unesp.br (Institute for Theoretical Physics, São Paulo State University, Brazil)
473. **Kseniya Kravchuk**, kgkravchuk@bitp.kiev.ua (Bogolyubov Institute for Theoretical Physics, Ukraine)
474. **Warren Kretzschmar**, wkretzsch@gmail.com (University of Oxford, United Kingdom)
475. **Axel Krinner**, krinner@izbi.uni-leipzig.de (Interdisciplinary Centre for Bioinformatics, Germany)
476. **J Krishnan**, krishnan@icex.imperial.ac.uk (Imperial College London, United Kingdom)
477. **Vlastimil Krivan**, vlastimil.krivan@gmail.com (Biology center AS CR and University of South Bohemia, Ceske Budejovice, Czech Republic)
478. **Pawel Krupinski**, pawel@thep.lu.se (Computational Biology and Biological Physics Group, Department of Theoretical Physics, Lund University, Lund, Sweden)

479. **Michał Krzeminski**, mkrzeminski@mif.pg.gda.pl (Institute of Mathematics of the Polish Academy of Sciences, Poland)
480. **Wojciech Krzyzanski**, wk@buffalo.edu (University at Buffalo, Buffalo, New York, USA)
481. **Maik Kschischo**, kschescho@rheinahrcampus.de (University of Applied Sciences Koblenz-RheinAhrCampus Remagen, Germany)
482. **Akisato Kubo**, akikubo@fujita-hu.ac.jp (Fujita Health University, School of Health Sciences, Japan)
483. **Adam Kucharski**, A.Kucharski@damtp (DAMTP, University of Cambridge, United Kingdom)
484. **Philipp Kuegler**, philipp.kuegler@oeaw.ac.at (Austrian Academy of Sciences, Austria)
485. **Paul Kulesa**, pmk@stowers.org (Stowers Institute for Medical Research, USA)
486. **Toshikazu Kuniya**, tkuniya@ms.u-tokyo.ac.jp (University of Tokyo, Japan)
487. **Ekaterina Kutafina**, (AGH University of Science and Technology in Cracow, Poland)
488. **Christina Kuttler**, kuttler@ma.tum.de (Department of Mathematics, Technische Universität München, Germany)
489. **Julia Kzhyshkowska**, julia.kzhyshkowska@umm.de (University of Heidelberg, Germany)
490. **Alvaro Köhn-Luque**, alvarokohn@mat.ucm.es (Department of Applied Mathematics and IMI, Universidad Complutense de Madrid, Spain)
491. **Michael Kücken**, kuecken@pks.mpg.de (Max-Planck-Institut for the Physics of Complex Systems, Germany)
492. **Peter Kühl**, Peter-W.Kuehl@unibas.ch (University of Basle, Switzerland)
493. **Paweł Lachor**, pawel.lachor@polsl.pl (Institute of Informatics, Silesian University of Technology, Poland)
494. **Miroslaw Lachowicz**, lachowic@mimuw.edu.pl (University of Warsaw, Poland)
495. **Tanny Lai**, laitl@ihpc.a-star.edu.sg (Biophysics Team, Fluid Dynamics, A*STAR Institute of High Performance Computing, Singapore)
496. **Michel Langlais**, michel.langlais@u-bordeaux2.fr (Universite Bordeaux Segalen, France)
497. **Petr Lansky**, lansky@biomed.cas.cz (Institute of Physiology, Academy of Sciences of the, Czech Republic)
498. **Alexei Lapin**, lapin@ibvt.uni-stuttgart.de (University of Stuttgart, Germany)
499. **Anastasia Lavrova**, aurebours@googlemail.com (Physics Institute, Humboldt University at Berlin, Germany)
500. **Anita Layton**, alayton@math.duke.edu (Department of Mathematics, Duke University, USA)
501. **Harold Layton**, layton@math.duke.edu (Duke University, Department of Mathematics, Durham, NC, USA)
502. **Urszula Ledzewicz**, uledzew@siue.edu (Southern Illinois University Edwardsville, USA)
503. **Chang Hyeong Lee**, chlee@unist.ac.kr (Ulsan National Institute of Science and Technology, Korea, Republic of)
504. **Jonggul Lee**, jack9872@konkuk.ac.kr (Konkuk University, Korea, Republic of)
505. **Nam-Kyung Lee**, lee@sejong.ac.kr (Department of Physics, Sejong University, Korea, Republic of)
506. **S. Seirin Lee**, seirin.lee@gmail.com (The University of Tokyo, Japan)
507. **Sang-Hee Lee**, sunchaos@nims.re.kr (National Institute for Mathematical Sciences, Korea, Republic of)
508. **Karin Leiderman**, karin@math.duke.edu (Duke University, USA)
509. **Felix Lenk**, felix.lenk@tu-dresden.de (TU Dresden / Institute of Food Technology and Bioprocess Engineering / Chair of Bioprocess Engineering, Germany)
510. **Emanuele Leoncini**, emanuele.leoncini@inria.fr (INRIA Paris-Rocquencourt, France)
511. **Anne-Cécile Lesart**, aclesart@imag.fr (UJF-Grenoble 1, CNRS, Laboratory TIMC-IMAG UMR 5525, DyCTiM research team, Grenoble, F-38041, France)
512. **Sivan Leviyang**, sr286@georgetown.edu (Georgetown University, USA)

513. **Jacek Leśkow**, leskow@wsb-nlu.edu.pl (The Polish-American Graduate School of Business WSB-NLU Nowy Sacz, Poland)
514. **Jonathan Li**, jonathan.li@smes.org (University of California, Irvine)
515. **Chelsea Liddell**, Chelsea.Liddell@Dartmouth.edu (Dartmouth College, USA)
516. **Volkmar Liebscher**, volkmar.liebscher@uni-greifswald.de (Ernst-Moritz-Arndt-University Greifswald, Germany)
517. **Floriane Lignet**, floriane.lignet@umpa.ens-lyon.fr (Ecole Normale Supérieure de Lyon, France)
518. **Sookkyung Lim**, limsk@math.uc.edu (University of Cincinnati, USA)
519. **Magnus Lindh**, magnus.lindh@math.umu.se (Umeå University, Sweden)
520. **W Brent Lindquist**, blindquist@notes.cc.sunysb.edu (Stony Brook University, USA)
521. **Pietro Lio**, p1219@cam.ac.uk (University of Cambridge)
522. **Tomasz Lipniacki**, tlipnia@ippt.gov.pl (Institute of Fundamental Technological Research, Poland)
523. **Bartosz Lisowski**, bartek.lisowski@uj.edu.pl (M. Smoluchowski Institute of Physics and M. Kac Complex Systems Research Center, Jagiellonian University, Reymonta 4, 30-059 Kraków, Poland)
524. **Agnieszka Listwoń**, agnieszka.listwon@gmail.com (Gdansk University of Technology, Poland)
525. **Alun Lloyd**, alun_lloyd@ncsu.edu (Biomathematics Graduate Program, Department of Mathematics, North Carolina State University, USA)
526. **Georgios Lolas**, golas@yahoo.gr (DR, Greece)
527. **MJ Lopez-Herrero**, lherre@estad.ucm.es (School of Statistics, Complutense University of Madrid, 28040 Madrid, Spain)
528. **Miguel A. Lopez-Marcos**, malm@mac.uva.es (Universidad de Valladolid, Valladolid, Spain)
529. **Horacio Lopez-Menendez**, hlopez@unizar.es (Zaragoza University)
530. **Per Lotstedt**, perl@it.uu.se (Dept. of Information Technology, Uppsala University, Uppsala, Sweden)
531. **Kavitha Louis**, kavithalouis@yahoo.com (Periyar University, Tamil Nadu, India)
532. **Jose Lourenço**, lourenco.jml@gmail.com (Department of Zoology, Oxford University &, United Kingdom)
533. **Yoram Louzoun**, louzouy@math.biu.ac.il (Bar Ilan University, Israel)
534. **John Lowengrub**, lowengrb@math.uci.edu (uc irvine)
535. **Sharon Lubkin**, lubkin@eos.ncsu.edu (North Carolina State University, USA)
536. **Torbjörn Lundh**, torbjorn.lundh@chalmers.se (Chalmers and University of Gothenburg, Sweden)
537. **Jamie Luo**, J.X.Luo@warwick.ac.uk (Centre for Complexity Science, University of Warwick, United Kingdom)
538. **Siding Luo**, sidingluo@gmail.com (University of Glasgow, United Kingdom)
539. **Pavel Lushnikov**, plushnik@math.unm.edu (Department of Mathematics and Statistics, University of New Mexico, USA)
540. **Angelina Mageni Lutambi**, angelina-m.lutambi@unibas.ch (1. Swiss Tropical and Public Health Institute, Socinstrasse 574002 BASEL, Switzerland 2. Data Analysis Cluster, Ifakara Health Institute, Coordination office, Kiko Avenue, Mikocheni, PO Box 78373, Dar es Salaam, Tanzania, Switzerland)
541. **Juan Carlos López Alfonso**, jc.atlantis@gmail.com (Interdisciplinary Mathematical Institute (IMI), Complutense University of Madrid, Spain)
542. **Wes Maciejewski**, wes@mast.queensu.ca (Department of Mathematics, Queen's University, Canada)
543. **Michael C. Mackey**, michael.mackey@mcgill.ca (McGill University, Canada)
544. **Dorota Mackiewicz**, dorota@smorfland.uni.wroc.pl (Department of Genomics, Faculty of Biotechnology, University of Wroclaw, ul. Przybyszewskiego 63/77, 51-148 Wroclaw, Poland)

545. **Paweł Mackiewicz**, pamac@smorfland.uni.wroc.pl (Department of Genomics, Faculty of Biotechnology, University of Wrocław, Przybyszewskiego 63/77, 51-148 Wrocław, Poland)
546. **Paul Macklin**, Paul.Macklin@MathCancer.org (University of Dundee, United Kingdom)
547. **Anotida Madzvamuse**, a.madzvamuse@sussex.ac.uk (University of Sussex, United Kingdom)
548. **Carsten Magnus**, carsten.magnus@env.ethz.ch (Institute of Integrative Biology, Theoretical Biology, ETH Zurich, Switzerland)
549. **Silvia Mahmood**, mahmood@jfmed.uniba.sk (Institute of Medical Biochemistry, Jessenius Faculty of Medicine, Comenius University,Martin, Slovakia)
550. **Ludovic Mailleret**, ludovic.mailleret@sophia.inra.fr (INRA, France)
551. **Philip Maini**, maini@maths.ox.ac.uk (University of Oxford, United Kingdom)
552. **Danuta Makowiec**, fizdm@univ.gda.pl (Institute of Theoretical Physics and Astrophysics, Gdańsk University, Poland)
553. **Adam Makuchowski**, adam.makuchowski@polsl.pl (Silesian University of Technology, Poland)
554. **Horst Malchow**, malchow@uos.de (University of Osnabrueck, Germany)
555. **Solvey Maldonado**, solvey.maldonado@ovgu.de (Chair for Systems Theory and Automatic Control, Institute for Automation Engineering, Otto-von-Guericke Universität Magdeburg, Magdeburg, Germany)
556. **Iwona Malinowska**, i.malinowska@pollub.pl (Lublin University of Technology, Poland)
557. **Jens Malmros**, jensm@math.su.se (Stockholm University, Sweden)
558. **Youcef Mammeri**, youcef.mammeri@u-picardie.fr (Universite de Picardie Jules Verne, France)
559. **Piero Manfredi**, manfredi@ec.unipi.it (Dipartimento di Statistica e Matematica Applicata all'Economia, Università di Pisa, Via Ridolfi 10, Pisa, 56124, Italy)
560. **Carrie Manore**, manorec@math.oregonstate.edu (Oregon State University, USA)
561. **Anna Marciniak-Czochra**, anna.marciniak@iwr.uni-heidelberg.de (University of Heidelberg, Germany)
562. **Michał Marczyk**, Michal.Marczyk@polsl.pl (Institute of Automatic Control, Silesian University of Technology, Poland)
563. **Glenn Marion**, glenn@bioss.ac.uk (Biomathematics & Statistics Scotland, United Kingdom)
564. **Adam Marlewski**, adam.marlewski@put.poznan.pl (Politechnika Poznańska, Polska)
565. **Selinda Martinez**, smarti92@dusty.tamu.edu (Texas A and M International University, USA)
566. **Alicia Martinez-Gonzalez**, alicia.martinez@uclm.es (Departamento de Matemáticas, E.T.S. de Ingenieros Industriales & IMACI-Instituto de Matemática Aplicada a la Ciencia y la Ingeniería, Universidad de Castilla-La Mancha, 13071, Ciudad Real, Spain)
567. **Eduardo Massad**, edmassad@usp.br (School of Medicine, The University of São Paulo, and LIM 01 HCFMUSP, Brazil, & London School of Hygiene and Tropical Medicine,United Kingdom, Brazil)
568. **Susan Massey**, suzyn03@u.washington.edu (University of Washington, Dept. of Applied Mathematics, USA)
569. **Dephney Mathebula**, 15888681@sun.ac.za (Stellenbosch University, South Africa)
570. **Franziska Matthaeus**, franziska.matthaeus@iwr.uni-heidelberg.de (University of Heidelberg, Germany)
571. **Bertrand Maury**, Bertrand.Maury@math.u-psud.fr (Laboratoire de Mathématique d'Orsay, Université Paris-Sud 11, France)
572. **Klaudiusz Małachowski**, klaud6@wp.pl
573. **Marcin Małogrosz**, malogrosz@mimuw.edu.pl (Uniwersytet Warszawski, Polska)
574. **Jessica McGillen**, jessica.mcgillen@maths.ox.ac.uk (Centre for Mathematical Biology, Oxford University, United Kingdom)
575. **Alan McKane**, alan.mckane@manchester.ac.uk (University of Manchester, United Kingdom)

576. **Nicola McPherson**, njm@cs.stir.ac.uk (University of Stirling, United Kingdom)
577. **Finn McQuaid**, cfm21@bath.ac.uk (University of Bath, United Kingdom)
578. **Sylvie Méléard**, sylvie.meleard@polytechnique.edu École Polytechnique, France)
579. **Olesya Melnichenko**, olesya.melnichenko@gmail.com (Moscow State University, Faculty of Computational Mathematics and Cybernetics, Russia)
580. **Renato Mendes Coutinho**, renatomc@ift.unesp.br (Instituto de Física Teórica, Universidade Estadual Paulista - UNESP, Sao Paulo, Brazil)
581. **Berta Mendoza-Juez**, berta.mendoza@uclm.es (Departamento de Matemáticas, E.T.S. de Ingenieros Industriales & IMACI - Instituto de Matemática Aplicada a la Ciencia y la Ingeniería, Universidad de Castilla - La Mancha, 13071, Ciudad Real, Spain)
582. **Aleksander Mendyk**, mfmendyk@cyf-kr.edu.pl (Department of Pharmaceutical Technology and Biopharmaceutics Faculty of Pharmacy Jagiellonian University Medical College, Medyczna 9 Street, Kraków 30-688, Poland)
583. **Carsten Mente**, carsten.mente@tu-dresden.de (Technische Universität Dresden, Center for Information Services and High Performance Computing, Germany)
584. **Gülnihal Meral**, gulnihal@karaelmas.edu.tr (Department of Mathematics, Faculty of Arts and Sciences, Zonguldak Karaelmas University, Turkey)
585. **Geoffry Mercer**, Geoff.Mercer@anu.edu.au (National Centre for Epidemiology and Population Health, Australian National University, Australia)
586. **Roeland Merks**, merks@cwi.nl (Centrum Wiskunde & Informatica (CWI) and Netherlands Consortium for Systems Biology/Netherlands Institute for Systems Biology (NCSB-NISB), Netherlands)
587. **Géza Meszéna**, geza.meszena@elte.hu (Department of Biological Physics, Eötvös University, Budapest, Hungary)
588. **Konradin Metze**, kmetze@fcm.unicamp.br (Faculty of Medical Sciences , University of Campinas, Campinas, Brazil)
589. **Michael Meyer-Hermann**, michael.meyer-hermann@helmholtz-hzi.de (Department of Systems Immunology, Helmholtz Centre for Infection Research)
590. **Alistair Middleton**, alistair.middleton@zbsa.de (ZBSA, University of Freiburg, Germany)
591. **Jacek Miekisz**, miekisz@mimuw.edu.pl (University of Warsaw, Poland)
592. **Janusz Mierczynski**, mierczyn@pwr.wroc.pl (Institute of Mathematics and Computer Science, Wroclaw University of Technology, Poland)
593. **Florian Milde**, mildef@ethz.ch (Chair of Computational Science, ETH Zürich, Switzerland)
594. **Judith Miller**, jrm32@georgetown.edu (Georgetown University, USA)
595. **Harriet Mills**, harriet.mills@bris.ac.uk (University of Bristol, United Kingdom)
596. **Nebojsa Milosevic**, mtn@med.bg.ac.rs (Department of Biophysics, Medical faculty, University of Belgrade, Serbia)
597. **Maya Mincheva**, mincheva@math.niu.edu (Northern Illinois University, USA)
598. **Rachelle Miron**, rachelle_miron@hotmail.com (University of Ottawa, Canada)
599. **Victoria Mironova**, kviki@bionet.nsc.ru (Institute of cytology and genetics, Novosibirsk, Russia)
600. **Jaap Molenaar**, jaap.molenaar@wur.nl (Wageningen University and Research Centre, Netherlands)
601. **Mariola Molenda**, molenda.mariola@gmail.com (The Warsaw University of Technology, Poland)
602. **Rubem Mondaini**, rpmondaini@gmail.com (Federal University of Rio de Janeiro, Brazil)
603. **Shabnam MoobedMehdiAbadi**, smoobedm@uci.edu (PhD Candidate, Department of Mathematics, University of California, Irvine, USA)
604. **Daniela Morale**, daniela.morale@unimi.it (University of Milano, Italy)

605. **Yoshihiro Morishita**, ymorishi@bio-math10.biology.kyushu-u.ac.jp (Kyushu University, Japan)
606. **Adam Moroz**, amoroz@dmu.ac.uk (De Montfort University, United Kingdom)
607. **Charles Morton**, charles.morton@tufts.edu (Center of Cancer Systems Biology - Tufts University School of Medicine, USA)
608. **Daria Morys**, (Silesian University, Poland)
609. **Patricia Mostardinha**, pmostardinha@ua.pt (University of Aveiro, Portugal)
610. **Manuel Mota**, mota@unex.es (Department of Mathematics. University of Extremadura, Spain)
611. **Iwona Mroz**, imroz@ifd.uni.wroc.pl (Institute of Experimental Physics, University of Wroclaw, Plac Maxa Borna 9, 50-204 Wroclaw, Poland)
612. **Kalina Mrozek**, kalina.mrozek@uni-bielefeld.de (Proteome and Metabolome Research, Faculty of Biology, Bielefeld University, Germany)
613. **Maciej Mrugala**, mmrugala@u.washington.edu (University of Washington Department of Neurology, USA)
614. **Adrian Muntean**, a.muntean@tue.nl (Technical University of Eindhoven, Netherlands)
615. **Sreeharish Muppirisetty**, sreeharishm@cosbi.eu (The Microsoft Research - University of Trento COSBI, Italy)
616. **Daniele Muraro**, daniele.muraro@nottingham.ac.uk (University of Nottingham, United Kingdom)
617. **Małgorzata Murat**, m.murat@pollub.pl (Lublin University of Technology, Poland)
618. **Philip Murray**, murrayp@maths.ox.ac.uk (Centre for Mathematical Biology, Oxford University, United Kingdom)
619. **Mary Myerscough**, marym@maths.usyd.edu.au (The University of Sydney, Australia)
620. **Johannes Müller**, johannes.mueller@mytum.de (TU München, Germany)
621. **Robert B. Nachbar**, nachbar@merck.com (Merck Research Laboratories, USA)
622. **Jose Nacher**, nacher@fun.ac.jp (Department of Complex and Intelligent Systems, Japan)
623. **Robyn Nadolny**, rnado002@odu.edu (Old Dominion University Dept. of Biological Sciences, USA)
624. **Felix Naef**, felix.naef@epfl.ch (Ecole Polytechnique Federale de Lausanne (EPFL), Switzerland)
625. **Sundar Naganathan**, naganath@mpi-cbg.de (MPI CBG, Germany)
626. **Jun Nakabayashi**, nakabayashi_jun@soken.ac.jp (Graduate University for Advanced Studies, Japan)
627. **Tetsuya Nakamura**, t-nakamura@fbs.osaka-u.ac.jp (Developmental Genetics Group, Graduate School of Frontier Biosciences, Osaka university, Japan)
628. **Yukihiko Nakata**, nakata@bcamath.org (BCAM-Basque Center for Applied Mathematics, Spain)
629. **Toshiyuki Namba**, tnamba@b.s.osakafu-u.ac.jp (Osaka Prefecture University, Graduate School of Science, Japan)
630. **Martin Paul Nawrot**, martin.nawrot@fu-berlin.de (Neuroinformatics and Theoretical Neuroscience, Institute of Biology, Freie Universitaet Berlin, Germany)
631. **Bakhyt Nedorezova**, b.n.nedorezova@gmail.com (The Research Center for Interdisciplinary Environmental Cooperation (INENCO) of Russian Academy of Sciences, Saint-Petersburg, Russian Federation)
632. **Zoltan Neufeld**, zoltan.neufeld@ucd.ie (UCD Dublin, Ireland)
633. **Claudia Neuhauser**, neuha001@umn.edu (University of Minnesota Rochester, USA)
634. **Avidan U. Neumann**, auneumann@gmail.com (Bar-Ilan University, Ramat-Gan, Israel)
635. **Adam Niedzielski**, niedzielski.adam@gmail.com (Gdansk University of Technology, Poland)
636. **Sergey Nikolaev**, nikolaev@bionet.nsc.ru (The Institute of Cytology and Genetics The Siberian Branch of the Russian Academy of Sciences, Russia)

637. **Zoran Nikoloski**, Nikoloski@mpimp-golm.mpg.de (Max-Planck Institute of Molecular Plant Physiology and Institute of Biochemistry and Biology, University of Potsdam, Germany)
638. **Ryosuke Nishi**, tt097086@mail.ecc.u-tokyo.ac.jp (Dept. of Aeronautics and Astronautics, The Univ. of Tokyo, Japan Society for the Promotion of Science, Japan)
639. **Hiroshi Nishiura**, nishiura@hku.hk (The University of, Hong Kong)
640. **Robert Noble**, robert.noble@linacre.ox.ac.uk (Department of Zoology, University of Oxford, United Kingdom)
641. **Lorette Noiret**, l.noiret@ucl.ac.uk (University College London, United Kingdom)
642. **Robert Nolet**, r.w.nolet@vu.nl (VU University Amsterdam, Netherlands)
643. **Etsuko Nonaka**, etsuko.nonaka@gmail.com (IceLab & Dept of Ecology and Environmental Science, Umeå University, Sweden)
644. **Ekaterina A. Nosova**, cnoanova@gmail.com (Russian Federal Institute of Public Health, Russia)
645. **Katherine Novoselova**, esn@bionet.nsc.ru (Institute of cytology and genetics SB RAS, Russia)
646. **Artem Novozhilov**, anovozhilov@gmail.com (Moscow State University of Railway Engineering, Moscow, Russia)
647. **Andrzej Nowakowski**, annowako@math.uni.lodz.pl (Academy of Information Technology, Poland)
648. **Tuomas Nurmi**, tuomas.nurmi@utu.fi (University of Turku, Finland)
649. **Reuben O'Dea**, reuben.odea@ntu.ac.uk (Nottingham Trent University, United Kingdom)
650. **Boguslaw Obara**, boguslaw.obara@oerc.ox.ac.uk (Oxford e-Research Centre and Oxford Centre for Integrative Systems Biology University of Oxford, Oxford, United Kingdom)
651. **Anna Ochab-Marcinek**, ochab@ichf.edu.pl (Institute of Physical Chemistry, Polish Academy of Sciences, Warsaw, Poland)
652. **Edward Oczeretko**, e.oczeretko@pb.edu.pl (Bialystok University of Technology, Poland)
653. **Eryll Ogg**, gill.ogg@cefas.co.uk (University of Stirling, United Kingdom)
654. **Łukasz Olczak**, Lukasz.Olczak@polsl.pl (Institute of Informatics, Silesian University of Technology, Poland)
655. **Katarzyna Oles**, kas@cs.stir.ac.uk (Jagiellonian University, M. Smoluchowski Institute of Physics; University of Stirling, Computing Science and Mathematics, Poland)
656. **Sarah Olson**, solson2@tulane.edu (Tulane University, USA)
657. **Mette Olufsen**, msolufse@ncsu.edu (North Carolina State University, Raleigh NC, USA)
658. **Dietmar Ölz**, dietmar.oelz@univie.ac.at (RICAM (Radon Institute for Computational and Applied Mathematics, Linz), Austria)
659. **Ryosuke Omori**, omori@bio-math10.biology.kyushu-u.ac.jp (Kyushu University, Japan)
660. **Nooshin Omranian**, omranian@mpimp-golm.mpg.de (Systems Biology and Mathematical Modeling, Max-Planck-Institute for Molecular Plant Physiology, Am Mühlenberg 1, 14476 Potsdam, Germany)
661. **Natsuki Orita**, kolonx3@ics.nara-wu.ac.jp (Department of Information and Computer Sciences , Nara Women's University, Japan)
662. **James Osborne**, james.osborne@comlab.ox.ac.uk (The University Of Oxford, United Kingdom)
663. **Yo-Hey Otake**, otake@nistep.go.jp (NISTEP, MEXT, Government of Japan)
664. **Hans G. Othmer**, othmer@math.umn.edu (School of Mathematics, University of Minnesota, USA)
665. **Johnny Ottesen**, Johnny@ruc.dk (Roskilde University, Denmark)
666. **Aziz Ouhinou**, aziz@aims.ac.za (African Institute for Mathematical Sciences, 6 Melrose Road, Muizenberg, 7945, South Africa)
667. **Niels Chr Overgaard**, nco@maths.lth.se (Center for Mathematical Sciences, Lund University, Sweden)

668. **Marcin Pacholczyk**, marcin.pacholczyk@polsl.pl (Silesian University of Technology, Poland)
669. **Kevin Painter**, painter@ma.hw.ac.uk (Heriot-Watt University, United Kingdom)
670. **Laurence Palk**, l.palk@math.auckland.ac.nz (University of Auckland, New Zealand)
671. **Margriet Palm**, m.m.palm@cwi.nl (Centrum Wiskunde & Informatica, Netherlands)
672. **Josep Maria Palmada Privat**, jpalmada@ima.udg.edu (Universitat de Girona - Dept IMA, Spain)
673. **Peter Pang**, matpyh@nus.edu.sg (National University of Singapore (Dept of Math), Singapore)
674. **A. Panorska**, ania@unr.edu (Department of Mathematics and Statistics, University of Nevada, Reno, USA)
675. **Casian Pantea**, pantea@math.wisc.edu (University of Wisconsin-Madison, USA)
676. **Jeong-Man Park**, jmanpark@catholic.ac.kr (The Catholic University of Korea, Korea, Republic of)
677. **Su-Chan Park**, spark0@catholic.ac.kr (The Catholic University of Korea, Republic of Korea, Korea, Republic of)
678. **Kalle Parvinen**, kalparvi@utu.fi (Department of Mathematics, University of Turku, Finland)
679. **Virginia Pasour**, virginia.pasour@us.army.mil (US Army Research Office, USA)
680. **Pawel Paszek**, paszek@liv.ac.uk (University of Liverpool, United Kingdom)
681. **Kasia Pawelek**, kmarzec@oakland.edu (Oakland University, USA)
682. **Przemysław Paździorek**, p.pazdziorek@gmail.com (Institute of Mathematics of the Polish Academy of Sciences, Poland)
683. **Telmo Peixe**, telmopeixe@gmail.com (Faculty of Science University of Lisbon, Portugal)
684. **Jakub Pekalski**, jpekar@ippt.gov.pl (University of Warsaw, Poland)
685. **Zbigniew Peradzyński**, zperadz@mimuw.edu.pl (Uniwersity of Warsaw, Poland)
686. **Judith Perez-Velazquez**, perez-velazquez@helmholtz-muenchen.de (Helmholtz Zentrum München, Institute of Biomathematics and Biometry, Germany)
687. **Holger Perfahl**, holger.perfahl@ibvt.uni-stuttgart.de (University of Stuttgart, Germany)
688. **Valeriy Perminov**, vdperm@yandex.ru ("BioTeckFarm, Ltd", Russia)
689. **Fernando Peruani**, peruani@pks.mpg.de (Max Planck Institute for the Physics of Complex Systems, Nöthnitzer Str. 38, 01187 Dresden, Germany)
690. **Monika Petelczyc**, petelczyc_m@if.pw.edu.pl (Faculty of Physics, Warsaw University of Technology, Warsaw, Poland)
691. **Aleksandra Pfeifer**, apfeifer@io.gliwice.pl (Maria Skłodowska-Curie Memorial Cancer Center and Institute of Oncology, Gliwice Branch; Silesian University of Technology, Poland)
692. **Rob Phillips**, phillips@pboc.caltech.edu (Caltech, USA)
693. **Katarzyna Pichór**, pichor@us.edu.pl (University of Silesia, Poland)
694. **Marta Pieczyńska**, marta.pieczynska@gmail.com (Gdansk University of Technology, Poland)
695. **Roland Pieruschka**, r.pieruschka@fz-juelich.de (Forschungszentrum Jülich, Germany)
696. **Monika Piotrowska**, monika@mimuw.edu.pl (University of Warsaw, Faculty of Mathematics, Informatics and Mechanics, Poland)
697. **Jaroslaw Piskorski**, jaropis@zg.home.pl (University of Zielona Gora, Institute of Physics, Poland)
698. **Peter Pivonka**, peter.pivonka@uwa.edu.au (The University of Western Australia)
699. **Mateusz Plucinski**, mateusz@berkeley.edu (University of California, Berkeley, USA)
700. **Piotr Podziemski**, podziemski@if.pw.edu.pl (Faculty Of Physics, Warsaw University Of Technology, Poland)
701. **Jean-Christophe Poggiale**, jean-christophe.poggiale@univmed.fr (Aix-Marseille University, France)

702. **Ondrej Pokora**, pokora@math.muni.cz (Department of Mathematics and Statistics, Faculty of Science, Masaryk University, Brno, Czech Republic)
703. **Sebastian Polak**, spolak@cm-uj.krakow.pl (Faculty of Pharmacy Jagiellonian University Medical College, Poland)
704. **Jan Poleszczuk**, j.poleszczuk@mimuw.edu.pl (University of Warsaw, Poland)
705. **Piero Poletti**, poletti@fbk.eu (Bruno Kessler Foundation)
706. **Piero Poletti**, poletti@fbk.eu (Bruno Kessler Foundation, Italy)
707. **Andrey Polezhaev**, apol@lpi.ru (P. N. Lebedev Physical Institute, Moscow, Russia)
708. **Rosalyn Porter**, rbp@cs.stir.ac.uk (University of Stirling, United Kingdom)
709. **Anna Poskrobko**, a.poskrobko@pb.edu.pl (Bialystok University of Technology, Poland)
710. **Zdenek Pospisil**, pospisil@math.muni.cz (Masaryk University, Department of Mathematics and Statistics, Czech Republic)
711. **Ilya Potapov**, ilya.potapov@tut.fi (Department of Signal Processing, Tampere University of Technology, Korkeakoulunkatu 10, Tampere, Finland)
712. **Gibin Powathil**, gibin@maths.dundee.ac.uk (Division of Mathematics, University of Dundee, Dundee, United Kingdom)
713. **Simon Praetorius**, s.praetorius@googlemail.com (TU Dresden, Germany)
714. **Jamie Prentice**, jamie@bioss.ac.uk (SAC, United Kingdom)
715. **Luigi Preziosi**, luigi.preziosi@polito.it (Politecnico di Torino, Italy)
716. **Tadeas Priklopil**, tadeas.priklopil@helsinki.fi (University of Helsinki, Finland)
717. **Stephen Proulx**, stephen.proulx@gmail.com (UC Santa Barbara, USA)
718. **Jens Przybilla**, przybilla@izbi.uni-leipzig.de (Interdisciplinary Centre for Bioinformatics, Institute for Medical Informatics, Statistics and Epidemiology, Leipzig University, 04107 Leipzig, Härtelstr. 16-18, Germany)
719. **Piotr Przymus**, piotr.przymus@gmail.com (Faculty of Mathematics and Computer Science, Nicolaus Copernicus University, Chopina 12/18, 87-100 Toruń, Poland)
720. **Krzysztof Psiuk-Maksymowicz**, krzysztof.psiuk-maksymowicz@polsl.pl (Silesian University of Technology, Institute of Automatic Control, Gliwice, Poland)
721. **Mariya Ptashnyk**, ptashnyk@math1.rwth-aachen.de (Department of Mathematics I, RWTH Aachen University, Germany)
722. **Robert Puddicombe**, R.Puddicombe@surrey.ac.uk (Department of Computing, University of Surrey, Guildford, Surrey, GU2 7XH, United Kingdom)
723. **Andrea Pugliese**, pugliese@science.unitn.it (Department of Mathematics, University of Trento, Italy)
724. **Małgorzata Pułka**, mpulka@mif.pg.gda.pl (Gdańsk University of Technology, Poland)
725. **Jan Pyrzowski**, jan.pyrzowski@gmail.com (Department of Neurology, Medical University of Gdańsk, Poland)
726. **Victor M. Pérez-García**, victor.perezgarcia@uclm.es (Universidad de Castilla-La Mancha, Spain)
727. **Amina Qutub**, aminaq@rice.edu (Rice University, USA)
728. **Ovidiu Radulescu**, ovidiu.radulescu@univ-montp2.fr (University of Montpellier 2)
729. **Marina Rafajlovic**, Marina.Rafajlovic@physics.gu.se (Department of Physics, University of Gothenburg, SE-41296 Gothenburg, Sweden)
730. **Nomenjanahary Alexia Raharinirina**, alexia@aims.ac.za (African Institute for Mathematical Sciences(AIMS), 6 Melrose road Muizenberg Cape Town, South Africa)
731. **Andriamihaja Ramanantoanina**, ar@aims.ac.za (Department of Mathematical Sciences, Stellenbosch University, Private Bag XI, Matieland 7602, South Africa)
732. **Anas Rana**, a.a.rana@warwick.ac.uk (University of Warwick, United Kingdom)

733. **Gael Raoul**, g.raoul@damtp.cam.ac.uk (University of Cambridge, United Kingdom)
734. **Jonathan Rault**, jonathan.rault@sophia.inria.fr (INRIA Sophia Antipolis FRANCE (BIOCORE TEAM), France)
735. **Mario Recker**, mario.recker@zoo.ox.ac.uk (University of Oxford, United Kingdom)
736. **Michael Reed**, reed@math.duke.edu (Duke University, USA)
737. **Charles Reichhardt**, charlesr@cnls.lanl.gov (Los Alamos National Laboratory, USA)
738. **Katarzyna Rejniak**, Kasia.Rejniak@moffitt.org (Moffitt Research Institute, USA)
739. **Timothy Reluga**, treluga@psu.edu (Pennsylvania State University, USA)
740. **Grzegorz A Rempala**, grempala@mcg.edu (Georgia Health Sciences University, USA)
741. **Alan Rendall**, rendall@aei.mpg.de (Max Planck Institute for Gravitational Physics, Germany)
742. **Sarunas Repsys**, sarunas.repsys1@mif.vu.lt (Vilnius University, Faculty of Mathematics and Informatics, Lithuania)
743. **Jennifer Reynolds**, jjr6@hw.ac.uk (Heriot-Watt University, United Kingdom)
744. **Benjamin Ribba**, benjamin.ribba@inrialpes.fr (INRIA, project-team NUMED, Ecole Normale Supérieure de Lyon, 46 allée d'Italie, 69007 Lyon, France)
745. **Tim Ricken**, tim.ricken@uni-due.de (University of Duisburg-Essen, Germany)
746. **Rachel Rider**, rar@maths.stir.ac.uk (University of Stirling, United Kingdom)
747. **Heiko Rieger**, h.rieger@mx.uni-saarland.de (Saarland University, Germany)
748. **Jordi Ripoll**, jripoll@ima.udg.edu (Departament d'Informàtica i Matemàtica Aplicada, Universitat de Girona, 17071 Girona, Spain)
749. **Ekaterina Roberts**, ekaterina.roberts@kcl.ac.uk (King's College, London, United Kingdom)
750. **Mick Roberts**, m.g.roberts@massey.ac.nz (Massey University, Albany, New Zealand)
751. **Mark Robertson-Tessi**, mark.robertson tessi@moffitt.org (Integrated Mathematical Oncology, Moffitt Cancer Center, Tampa, FL, USA)
752. **Raina Robeva**, robeva@sbc.edu (Sweet Briar College, USA)
753. **Russell Rockne**, rockne@uw.edu (University of Washington Department of Pathology, Department of Applied Mathematics, USA)
754. **Helena Sofia Rodrigues**, sofiarodrigues@esce.ipvc.pt (School of Business Studies - Viana do Castelo Polytechnic Institute, Portugal)
755. **Joanna Rodriguez Chrobak**, Joanna.Chrobak@uclm.es (University of Castilla - La Mancha, Spain)
756. **Roberto Rosà**, rosa@cealp.it (Fondazione Edmund Mach, San Michele all'Adige (TN) - ITALY, Italy)
757. **Anita Roth-Nebelsick**, anita.rothnebelsick@smns-bw.de (State Museum of Natural History Stuttgart, Germany)
758. **Elina Roto**, elina.roto@helsinki.fi (graduate student, Finland)
759. **Robert Rovetti**, rrovetti@lmu.edu (Loyola Marymount University, USA)
760. **Peter Rowat**, prowat@ucsd.edu (Institute for Neural Computation, University of California San Diego, USA)
761. **Ryszard Rudnicki**, rudnicki@us.edu.pl (Institute of Mathematics of the Polish Academy of Sciences, Poland)
762. **Tatiana Ryabukha**, ryabukha@mimuw.edu.pl (Uniwersytet Warszawski, Polska)
763. **Sadie Ryan**, sjryan@nceas.ucsb.edu (National Center for Ecological Analysis and Synthesis, USA)
764. **Krzysztof Rykaczewski**, mozgun@mat.umk.pl (Faculty of Mathematics and Computer Science, Nicolaus Copernicus University, Chopina 12/18, 87-100 Toruń, Poland)
765. **Susanna Röblitz**, susanna.roeblitz@zib.de (Zuse Institute Berlin (ZIB), Germany)

766. **Laura Sacerdote**, laura.sacerdote@unito.it (Dept. of Mathematics "G. Peano", University of Torino, Italy)
767. **Michael Sadovsky**, msad@icm.krasn.ru (Institute of computational modelling of SB RAS, Russia)
768. **Koichi Saeki**, saekikou@bio-math10.biology.kyushu-u.ac.jp (Kyushu University, Japan)
769. **Roberto Saenz**, ras93@cam.ac.uk (University of Cambridge, United Kingdom)
770. **Max Sajitz-Hermstein**, sajitz@mpimp-golm.mpg.de (Max Planck Institute for Molecular Plant Physiology, Germany)
771. **Guillaume Salbreux**, salbreux@pkgs.mpg.de (Max Planck Institute for the Physics of Complex Systems, Dresden, Germany)
772. **Joan Saldana**, jsaldana@ima.udg.edu (Universitat de Girona - Dept IMA, Spain)
773. **Adeline Samson**, adeline.samson@parisdescartes.fr (Universite Paris Descartes, Laboratoire MAP5, France)
774. **Yara Elena Sanchez Corrales**, yara.sanchez-corrales@bbsrc.ac.uk (Jonh Innes Centre, United Kingdom)
775. **Chata Sanogo**, csanogo@yahoo.com (Ibn Tofail university, Morocco)
776. **Luis Sanz**, lsanz@etsii.upm.es (Department of Mathematics. E.T.S.I.I, Universidad Politécnica de Madrid. Madrid, Spain)
777. **Akira Sasaki**, sasaki_akira@soken.ac.jp (Department of Evolutionary Studies of Biosystems, The Graduate University for Advanced Studies (Sokendai), Hayama, Kanagawa 240-0193, Japan)
778. **Akiko Satake**, satake@ees.hokudai.ac.jp (Hokkaido University, Japan)
779. **Andrew Savory**, asavory@maths.dundee.ac.uk (University Of Dundee, United Kingdom)
780. **Simone Scacchi**, simone.scacchi@unimi.it (Department of Mathematics, University of Milan, Italy)
781. **Andreas Schadschneider**, as@thp.uni-koeln.de (Institute for Theoretical Physics, University of Cologne, Germany)
782. **Heinz Schaettler**, hms@wustl.edu (Washington University, USA)
783. **Daniella Schittler**, schittler@ist.uni-stuttgart.de (Institute for Systems Theory and Automatic Control, University of Stuttgart, Germany)
784. **Daniela Schlueter**, dkschlueter@maths.dundee.ac.uk (Department of Mathematics, University of Dundee, United Kingdom)
785. **Christoph Schmal**, schmal@physik.uni-bielefeld.de (Theorie der Kondensierten Materie, Fakultät für Physik, Universität Bielefeld, Germany)
786. **Christine Schmeitz**, Christine.schmeitz@helmholtz-hzi.de (Systems Immunology, Helmholtz Centre for Infection Research, Germany)
787. **Deena Schmidt**, dschmidt@mbi.osu.edu (Mathematical Biosciences Institute, Ohio State University, USA)
788. **Daniel Schneditz**, daniel.schneditz@medunigraz.at (Institute of Physiology, Medical University of Graz, Graz, Austria)
789. **Kristan Schneider**, kristan.schneider@univie.ac.at (Department of Mathematics, Austria)
790. **Santiago Schnell**, schnells@umich.edu (University of Michigan Medical School, USA)
791. **Richard Schugart**, richard.schugart@wku.edu (Western Kentucky University, USA)
792. **Anna Schulze**, anna.schulze@dkfz.de (German Cancer Research Center (DKFZ), Germany)
793. **Tilo Schwalger**, tilo@pkgs.mpg.de (Max Planck Institute for the Physics of Complex Systems, Germany)
794. **Elissa Schwartz**, ejs@wsu.edu (Washington State University, USA)
795. **Lars Ole Schwen**, ole.schwen@mevis.fraunhofer.de (Fraunhofer MEVIS, Bremen, Germany)
796. **Veit Schwämmle**, veits@bmb.sdu.dk (Department of Biochemistry and Molecular Biology, University of Southern, Denmark)

797. **Sascha Schäuble**, sascha.schaeuble@uni-jena.de (Dept. of Bioinformatics, Friedrich-Schiller-University Jena, Germany)
798. **Marco Scianna**, marcosci1@alice.it (Politecnico di Torino, Italy)
799. **Jacob Scott**, jacob.g.scott@gmail.com (Integrative Mathematical Oncology, H. Lee Moffitt Cancer Center, USA)
800. **Dale Seaton**, d.seaton@elsevier.com (Elsevier BV, Netherlands)
801. **Megan Selbach-Allen**, mesa@liv.ac.uk (University of Liverpool, United Kingdom)
802. **Lorenzo Sella**, l.sella@math.leidenuniv.nl (Mathematical Institute of Leiden University, Netherlands)
803. **Hiromi Seno**, seno@math.sci.hiroshima-u.ac.jp (Department of Mathematical and Life Sciences, Graduate School of Science, Hiroshima University, Japan)
804. **Anne Seppänen**, anne.seppanen@utu.fi (University of Turku, Finland)
805. **Raffaello Seri**, raffaello.seri@uninsubria.it (Università degli Studi dell'Insubria)
806. **Robert Service**, robert.service@helsinki.fi (University of Helsinki, Finland)
807. **Armin Seyfried**, a.seyfried@fz-juelich.de (Jülich Supercomputing Centre, Forschungszentrum Jülich, Germany)
808. **Nikolaos Sfakianakis**, sfakiana@uni-mainz.de (Johannes Gutenberg University, Mainz, Germany)
809. **Nazgol Shahbandi**, nshahban@uwaterloo.ca (Department of Applied Mathematics, University of Waterloo, Canada)
810. **Kieran Sharkey**, kjs@liv.ac.uk (The University of Liverpool, United Kingdom)
811. **Ryan Sharp**, rtsharp@live.co.uk (Rothamsted Research, United Kingdom)
812. **Eunha Shim**, eshim@pitt.edu (Department of Epidemiology, Graduate School of Public Health, University of Pittsburgh, USA)
813. **Shigeru Shinomoto**, shinomoto@scphys.kyoto-u.ac.jp (Kyoto University, Japan)
814. **Andrey Shuvaev**, andrey.n.shuvaev@gmail.com (Inserm U897, University Bordeaux 2, France)
815. **Michael Sieber**, msieber@uos.de (Institute of Environmental Systems Research, University of Osnabrueck, Germany)
816. **Justyna Signerska**, j.signerska@impan.pl (Institute of Mathematics of the Polish Academy of Sciences, Poland)
817. **Weronika Sikora-Wohlfeld**, weronika.sikora@biotec.tu-dresden.de (Biotechnology Center, TU Dresden, Germany)
818. **Peter Simon**, simonp@cs.elte.hu (Institute of Mathematics, Eotvos Lorand University, Budapest, Hungary)
819. **Matthew Simpson**, matthew.simpson@qut.edu.au (Queensland University of Technology, Australia)
820. **David Sirl**, d.sirl@lboro.ac.uk (Loughborough University, United Kingdom)
821. **Roberta Sirovich**, roberta.sirovich@unito.it (Department of Mathematics, University of Torino, Italy)
822. **Weronika Siwek**, w.siwek@vp.pl (University of Silesia, Poland)
823. **Weronika Siwek**, (Silesian University, Poland)
824. **Vladas Skakauskas**, vladas.skakauskas@maf.vu.lt (Vilnius University, Lithuania)
825. **Alexander Skupin**, skupin@mpimp-golm.mpg.de (Luxemboug Centre for Systems Biology, University of, Luxembourg)
826. **Urszula Skwara**, uskwara@o2.pl (Maria Curie Skłodowska University, Poland)
827. **Charles Smith**, bmasmith@stat.ncsu.edu (North Carolina State Univ, USA)
828. **Robert Smith?**, rsmith43@uottawa.ca (The University of Ottawa, Canada)
829. **Guohua Song**, songguohua@bucea.edu.cn (Beijing University of Civil Engineering and Architecture, China)

830. **Oksana Sorokina**, oksana.sorokina@ed.ac.uk (The University of Edinburgh, United Kingdom)
831. **Max Souza**, msouza@mat.uff.br (Universidade Federal Fluminense)
832. **Eirini Spanou**, ispanou@ee.duth.gr (Democritus University of Thrace, Xanthi, Greece)
833. **Joanna Stachowska-Piętka**, jstachowska@ibib.waw.pl (Institute of Biocybernetics and Biomedical Engineering, Poland)
834. **Jörn Starruß**, joern.starruss@tu-dresden.de (Technische Universität Dresden, ZIH, Germany)
835. **Michał Startek**, michal.startek@duch.mimuw.edu.pl (University of Warsaw, Poland)
836. **Tracy Stepien**, tls52@pitt.edu (University of Pittsburgh, USA)
837. **Thomas Stiehl**, tstiehl@ix.urz.uni-heidelberg.de (Institute of Applied Mathematics, University of Heidelberg, Germany)
838. **Yvonne Stokes**, Yvonne.Stokes@adelaide.edu.au (School of Mathematical Sciences, The University of Adelaide, Australia)
839. **Magdalena Stolarska**, mastolarska@stthomas.edu (University of St. Thomas, St. Paul, MN, USA)
840. **Nico Stollenwerk**, nico@ptmat.fc.ul.pt (CMAF, Universidade de Lisboa, Portugal)
841. **Beatriz Stransky**, beatriz.stransky@ufabc.edu.br (Centre of Engineering, Modelling and Applied Social Sciences - Federal University of ABC, Brazil)
842. **Lior Strauss**, liorstr1@gmail.com (Bar-Ilan University, Ramat-Gan, Israel)
843. **Zbigniew Struzik**, zbigniew.struzik@p.u-tokyo.ac.jp (The University of Tokyo, Japan)
844. **Wanda Strychalski**, wanda@math.ucdavis.edu (University of California, Davis, USA)
845. **Marc Sturrock**, msturrock@maths.dundee.ac.uk (University of Dundee, United Kingdom)
846. **Lisa Sundqvist**, lisa.sundqvist@gu.se (University of Gothenburg, Department of Marine Ecology, Sweden)
847. **Christina Surulescu**, christina.surulescu@uni-muenster.de (ICAM, WWU Münster, Germany)
848. **Kanako Suzuki**, kasuzu@m.tohoku.ac.jp (Tohoku University, Japan)
849. **Ake Svensson**, akes@math.su.se (Stockholm University, Sweden)
850. **Peter Swain**, peter.swain@ed.ac.uk (University of Edinburgh, United Kingdom)
851. **Maciej Swat**, mswat@indiana.edu (Biocomplexity Institute, Indiana University, Bloomington ,IN, USA)
852. **Maciej Swat**, m.j.swat@amc.uva.nl (Medical Biochemistry Academic Medical Center University of Amsterdam, Netherlands)
853. **David Swigon**, swigon@pitt.edu (Department of Mathematics, University of Pittsburgh, USA)
854. **Gabor Szederkenyi**, szeder@scs.sztaki.hu (Computer and Automation Research Institute, Hungarian Academy of Sciences, Hungary)
855. **Piotr Szopa**, pszopa@ippt.gov.pl (Institute of Fundamental Technological Research, Polish Academy of Sciences, Poland)
856. **Joanna Szymańska-Pułka**, jsp@us.edu.pl (Department of Biophysics and Plant Morphogenesis, University of Silesia, Katowice, Poland)
857. **Paulina Szymanska**, p.szymanska@gmail.com (University of Warsaw, Faculty of Mathematics, Informatics and Mechanics, Poland)
858. **Zuzanna Szymańska**, Z.Szymanska@icm.edu.pl (ICM, University of Warsaw, Poland)
859. **Jarosław Śmieja**, Jaroslaw.Smieja@polsl.pl (Institute of Automatic Control, Silesian University of Technology, Poland)
860. **Krzysztof Świder**, kswider@prz-rzeszow.pl (Rzeszow University of Technology, Poland)
861. **Michał Świątek**, eluelwe@o2.pl (Jagiellonian University, Poland)

862. **Andrzej Świerniak** Andrzej.Swierniak@polsl.pl (Silesian University of Technology, Institute of Automatic Control, Poland)
863. **Ryszard Tadeusiewicz** rtad@agh.edu.pl (AGH University of Science and Technology, Poland)
864. **Masoomeh Taghipoor**, masoomeh.taghipoor@lmpt.univ-tours.fr (Phd candidate, Laboratory of Mathématiques et Physique Théorique, François Rabelais University, France)
865. **Takenori Takada**, takada@ees.hokudai.ac.jp (Hokkaido University, Japan)
866. **Daisuke Takahashi**, dtakahashi@ecology.kyoto-u.ac.jp (Center for Ecological Research, Kyoto University, Japan)
867. **Satoshi Takahashi**, takahasi@lisboa.ics.nara-wu.ac.jp (Department of Infomation and Computer Sciences, Nara Women's University, Japan)
868. **Yasuhiro Takeuchi**, takeuchi@sys.eng.shizuoka.ac.jp (Shizuoka University, Japan)
869. **Massimiliano Tamborrino**, mt@math.ku.dk (Department of Mathematical Sciences, University of Copenhagen, Denmark)
870. **Sofia Tapani**, sofia.tapani@chalmers.se (Dep. of Mathematical Sciences division of Mathematical Statistics, Chalmers University of Technology and Gothenburg University, Sweden)
871. **Michael Taylor**, mt264@sussex.ac.uk (Universuty of Sussex, United Kingdom)
872. **Mickael Teixeira Alves**, mteixeira@sophia.inra.fr (UR880 - URIH / INRA Sophia Antipolis FRANCE, France)
873. **Atsushi Tero**, tero.atsushi@gmail.com (Kyushu University, Japan)
874. **Emmanuelle Terry**, terry@math.univ-lyon1.fr (Lyon 1 University, France)
875. **Julie Theriot** theriot@stanford.edu (Stanford University Medical School, USA)
876. **Jeremy Thibodeaux**, thibodea@loyno.edu (Loyola University New Orleans, USA)
877. **Horst Thieme**, thieme@math.asu.edu (Arizona State University, USA)
878. **Konstantin Thierbach**, konstantin.phil@googlemail.com (Institute for Medical Informatics and Biometry , Medical Faculty Carl Gustav Carus, Dresden University of Technology, Germany)
879. **Michele Thieullen**, michele.thieullen@upmc.fr (Universite Pierre et Marie Curie, France)
880. **S. Randall Thomas**, stephen-randall.thomas@u-psud.fr (IR4M UMR8081 CNRS, France)
881. **Ruediger Thul**, ruediger.thul@nottingham.ac.uk (School of Mathematical Sciences, University of Nottingham, United Kingdom)
882. **Kevin Thurley**, kevin.thurley@mdc-berlin.de (Max-Delbrück-Center Berlin, Germany)
883. **Sara Tiburtius**, tiburtius@mathematik.tu-darmstadt.de (TU Darmstadt, Germany)
884. **Marcus Tindall**, m.tindall@reading.ac.uk (University of Reading, United Kingdom)
885. **Jerzy Tiuryn**, tiuryn@mimuw.edu.pl (Uniwersytet Warszawski, Polska)
886. **Jaakko Toivonen**, jaakko.toivonen@helsinki.fi (University of Helsinki, Finland)
887. **Christian Tokarski**, christian.tokarski@uni-jena.de (Dept. of Bioinformatics, Friedrich-Schiller-University Jena, Germany)
888. **Alina Toma**, toma@imt.uni-luebeck.de (Institute of Medical Engineering, University of Luebeck, Germany)
889. **Cristian Tomasetti**, cristian@jimmy.harvard.edu (Harvard University & Dana-Farber Cancer Institute, USA)
890. **Tina Toni**, ttoni@mit.edu (Massachusetts Institute of Technology, USA)
891. **Paweł Topa**, topa@agh.edu.pl (Institute of Geological Sciences, Polish Academy of Sciences, Poland)
892. **Andrea Tosin**, andrea.tosin@polito.it (INdAM-Compagnia di San Paolo postdoctoral fellow – Department of Mathematics, Politecnico di Torino, Italy)

893. **Suzanne Touzeau**, Suzanne.Touzeau@jouy.inra.fr (INRA, UR341 MIA, F-78350 Jouy-en-Josas, France)
894. **Hiroshi Toyoizumi**, toyoizumi@waseda.jp (Waseda University, Japan)
895. **Arne Traulsen**, traulsen@evolbio.mpg.de (Max-Planck Institute for Evolutionary Biology, Ploen, Germany)
896. **Je-Chiang Tsai**, tsaijc@math.ccu.edu.tw (Department of Mathematics, National Chung Cheng University, 168, University Road, Min-Hsiung, Chia-Yi 621, Taiwan)
897. **Tetsuo Tsukamoto**, tt.tetsuo.tsukamoto@gmail.com (CEA, France)
898. **Reidun Twarock**, rt507@york.ac.uk (York Centre for Complex Systems Analysis, University of York, United Kingdom)
899. **Jacek Tyburczyk**, jacek.tyburczyk@uj.edu.pl (Jagiellonian University, Faculty of Physics, Astronomy and Applied Computer Science, Poland)
900. **Katarzyna Tyc**, katarzyna.tyc@biologie.hu-berlin.de (Humboldt-Universität zu Berlin, Germany)
901. **Marta Tyran-Kamińska**, mtyran@us.edu.pl (University of Silesia, Poland)
902. **Joanna Tyrcha**, joanna@math.su.se (Stockholm University, Sweden)
903. **John Tyson**, tyson@vt.edu (Virginia Tech, USA)
904. **Elpida Tzafestas**, etzafestas@phs.uoa.gr (Cognitive Science Lab., Dept. of Hist. & Philosophy of Science, Univ. of Athens, GREECE, Greece)
905. **Nadine Töpfer**, toepfer@mpimp-golm.mpg.de (Systems Biology and Mathematical Modeling, Max-Planck-Institute for Molecular Plant Physiology, Am Mühlenberg 1, 14476 Potsdam, Germany)
906. **Hiroki Ueda**, ytoku@riken.jp (RIKEN, Japan)
907. **Agnieszka Ulikowska**, aulikowska@mimuw.edu.pl (University of Warsaw, Poland)
908. **Margarete Utz**, utz@bio.lmu.de (Department Biology II, Evolutionary Ecology, Ludwig-Maximilians-University Munich, Germany)
909. **Asher Uziel**, asher.uziel@gmail.com (Tel-Aviv University, BioMathematics Unit, Israel)
910. **Yevhen Vainshtein**, homeveg@gmail.com (German Cancer Research Center, Germany)
911. **Milan van Hoek**, Milan.van.Hoek@cwi.nl (Centrum Wiskunde & Informatica, Netherlands)
912. **Simon van Mourik**, simon.vanmourik@wur.nl (Wageningen University and Research center, Netherlands)
913. **Bert van Rietbergen**, b.v.rietbergen@tue.nl (Eindhoven University of Technology, Eindhoven, Netherlands)
914. **Raffaele Vardavas**, rvardava@rand.org (RAND Corporation, USA)
915. **Tamas Varga**, vargata@math.u-szeged.hu (University of Szeged, Hungary)
916. **María Vela-Pérez**, mvp_es@yahoo.es (IE University, Spain)
917. **Ezio Venturino**, ezio.venturino@unito.it (Universita' di Torino, Dipartimento di Matematica, Italy)
918. **Paola Vera-Licona**, paola.vera-licona@curie.fr (Institut Curie, France)
919. **Maurício Vieira Kritz**, kritz@lncc.br (LNCC/MCT, Brazil)
920. **Irene Vignon-Clementel**, irene.vignon-clementel@inria.fr (INRIA Paris-Rocquencourt, France)
921. **Fernao Vistulo de Abreu**, fva@ua.pt (University of Aveiro, Portugal)
922. **Guido Vitale**, guido.vitale@polito.it (Politecnico di Torino, Italy)
923. **Evgenii Volkov**, volkov@td.lpi.ru (Department of Theoretical Physics, Lebedev Physical Inst., Leninskii 53, Moscow, Russia)
924. **Vitaly Volpert**, volpert@math.univ-lyon1.fr (CNRS, University Lyon 1, France)
925. **Max von Kleist**, vkleist@zedat.fu-berlin.de (Freie Universität Berlin, Germany)
926. **Ute von Wangenheim**, uvwangenheim@gmx.de (Technische Fakultät, Universität Bielefeld, Germany)

927. **Anja Voss-Boehme**, anja.voss-boehme@tu-dresden.de (Technical University Dresden, Center for High Performance Computing, 01062 Dresden, Germany)
928. **Joe Yuichiro Wakano**, joe@math.meiji.ac.jp (Meiji University, Japan)
929. **Przemyslaw Waliszewski**, complexityresearch@yahoo.com (Department of Urology, Philipps University, Baldingerstrasse 1, 35043 Marburg, Germany)
930. **Dorothy Wallace**, dorothy.wallace@dartmouth.edu (Dartmouth College, USA)
931. **Georg Walther**, georg.walther@bbsrc.ac.uk (John Innes Centre, United Kingdom)
932. **Xiaojing Wang**, wangxj857@sohu.com (School of Science, Beijing University of Civil Engineering and Architecture, China)
933. **Jacek Waniewski**, jwaniewski@ibib.waw.pl (Institute of Biocybernetics and Biomedical Engineering, Poland)
934. **John Ward**, john.ward@lboro.ac.uk (Loughborough University, United Kingdom)
935. **Michael Watson**, michael.watson@pet.hw.ac.uk (Heriot-Watt University, Edinburgh, United Kingdom)
936. **Agata Wawrzkiewicz**, agata.wawrzkiewicz@gmail.com (Department of Physical Chemistry and Technology of Polymers, Section of Physics and Applied Mathematics, Silesian University of Technology, 44-100 Gliwice, Ks. M. Strzody 9, Poland)
937. **Rafał Wcisło**, wcislo@agh.edu.pl (AGH University of Science and Technology, Poland)
938. **William Weens**, william.weens@inria.fr (INRIA, France)
939. **Anna Weintrit**, a.weintrit@gmail.com (Gdansk University of Technology, Poland)
940. **Sebastian Weitz**, weitz@laplace.univ-tlse.fr (Laboratoire Plasma et Conversion d'Energie, UMR-CNRS 5213, Université Paul Sabatier, Bât 3R1, 118 Route de Narbonne, F-31062 Toulouse cedex 9, France)
941. **Bernt Wennberg**, wennberg@chalmers.se (Department of Mathematical Sciences, Sweden)
942. **Aleksander Weron**, aleksander.weron@pwr.wroc.pl (Wroclaw University of Technology, Poland)
943. **Sergiusz Wesołowski**, wesserg@gmail.com (Warsaw University, Poland)
944. **Bruce West**, bruce.j.west@us.army.mil (US Army Research Office)
945. **Andy White**, A.R.White@hw.ac.uk (Heriot Watt University, Edinburgh, United Kingdom)
946. **Radosław Wieczorek**, r.wieczorek@impan.pl (Institute of Mathematics of the Polish Academy of Sciences, Poland)
947. **Ruscena Wiederholt**, rpw143@psu.edu (USGS Patuxent Wildlife Research Center, USA)
948. **Bartosz Wilczyński**, b.wilczynski.89@gmail.com (AGH University of Science and Technology in Cracow, Poland)
949. **Kathleen Wilkie**, kathleen.wilkie@steward.org (Tufts University, USA)
950. **Lisa Willis**, l.willis@ucl.ac.uk (CoMPLEX, University College London, United Kingdom)
951. **Christian Winkel**, christian.winkel@mathematik.uni-stuttgart.de (University of Stuttgart, Germany)
952. **Annelene Wittenfeld**, a.wittenfeld@uni-bonn.de (Theoretische Biologie, Universität Bonn, Germany)
953. **Meike Wittmann**, wittmann@bio.lmu.de (Ludwig-Maximilians University Munich, Germany)
954. **Carsten Wiuf**, carsten.wiuf@gmail.com (Aarhus University, Denmark)
955. **Tomasz Wojdyla**, tpwojdyla@polsl.pl (Silesian University of Technology, Poland)
956. **Carina Wollnik**, cwollnik@uni-bonn.de (Theoretical Biology, University Bonn, Germany)
957. **Agnieszka Wozniak**, ag.wozniak@uj.edu.pl (University of Wrocław, Poland)
958. **Adam Wrzesiński**, emcid@o2.pl (University of Silesia, Poland)
959. **Dariusz Wrzosek**, darekw@mimuw.edu.pl (University of Warsaw, Poland)
960. **Michelle Wynn**, mlwynn@umich.edu (University of Michigan Medical School, USA)

961. **Rafał Wędzony**, rafwedz@wp.pl (AGH University of Science and Technology in Cracow, Poland)
962. **Abdul-Aziz Yakubu**, ayakubu@howard.edu (Howard University, USA)
963. **Norio Yamamura**, yamamura@chikyu.ac.jp (Research Institute for Humanity and Nature, Japan)
964. **Atsushi Yamauchi**, a-yama@ecology.kyoto-u.ac.jp (Center for Ecological Research, Kyoto University, Japan)
965. **Ping Yan**, ping.yan@helsinki.fi (University of Helsinki, Finland)
966. **Xuxin Yang**, xuxin.yang@helsinki.fi (University of Helsinki (visiting) and Hunan First Normal University, Finland)
967. **Jeong-Mi Yoon**, yoonj@uhd.edu (University of Houston-Downtown, USA)
968. **Hiroshi Yoshida**, youshida.p@gmail.com (Faculty of Mathematics, Kyushu University, Japan)
969. **Marcin Zagórski**, marcin.zagorski@uj.edu.pl (Jagiellonian University, Institute of Physics, Poland)
970. **Thomas Zerjatke**, thomas.zerjatke@tu-dresden.de (Dresden University of Technology, Institute for Medical Informatics and Biometry, Germany)
971. **Lai Zhang**, L.Zhang@mat.dtu.dk (Department of Mathematics, Technical University of Denmark)
972. **Qingguo Zhang**, qgzhang@ahau.edu.cn (Department of Mathematics, Anhui Agricultural University, Hefei, Anhui 230036, China)
973. **Michał Zientek**, michal.zientek@gmail.com (Silesian University of Technology. Faculty Of Automatic Control, Electronics And Computer Science. Institute of Computer Science, Poland)
974. **Ulyana Zubairova**, ulyanochka@bionet.nsc.ru (The Institute of Cytology and Genetics The Siberian Branch of the Russian Academy of Sciences, Russia)
975. **Vladimir Zubkov**, vladimir.s.zubkov@gmail.com (University of Oxford, United Kingdom)
976. **Joanna Zwierzyńska**, joanna@knm.katowice.pl (University of Silesia, Poland)
977. **Paweł Zwoliński**, (Silesian University, Poland)
978. **Konstantinos Zygalakis**, zygalakis@maths.ox.ac.uk (Mathematical Institute, University of Oxford, United Kingdom)
979. **Michał Żabicki**, zabicki@th.if.uj.edu.pl (Jagiellonian University, Poland)
980. **Jan Żebrowski**, zebra@if.pw.edu.pl (Politechnika Warszawska, Polska)
981. **Paweł Żuk**, pzuk@ippt.gov.pl (College of Inter-Faculty Individual Studies in Mathematics and Natural Sciences, University of Warsaw, Poland)