



## Winter School on Quantitative Systems Biology: Quantitative Approaches in Ecosystem Ecology | (SMR 3486)

30 Nov 2020 - 17 Dec 2020 Virtual, Italy

## **4 Directors**

| 1. CELANI Antonio | ICTP                 | Italy                    |
|-------------------|----------------------|--------------------------|
| 2. GRILLI Jacopo  | ICTP                 | Italy                    |
| 3. LEVIN Simon A. | Princeton University | United States of America |
| 4. MARSILI Matteo | ICTP                 | Italy                    |

## 19 Lecturers

| ALLESINA Stefano                 | University of Chicago Department of Ecology and Evolution  | United States of America   |
|----------------------------------|--|--|
| AZAELE Sandro                    | University of Padua  | Italy  |
| BASCOMPTE Jordi                  | University of Zurich   | Switzerland  |
| DARCIE MARQUITTI<br>Flavia Maria | State University of Campinas and Institute of Biology  | Brazil   |
| FISHER Sebastian<br>Daniel       | Stanford University, Clark Center S264   | United States of America   |
| GATTO Marino                     | Politecnico di Milano Dipartimento di Elettronica e<br>Informazione  | Italy  |
| GUTTAL Vishwesha                 | Centre for Ecological Sciences, IISc   | India  |
| LEVINE Jonathan<br>Michael       | Ecology & Evolutionary Biology Princeton University  | United States of America   |
| MARITAN Amos                     | University of Padua  | Italy  |
| O'DWYER James                    | University of Illinois   | United States of America   |
| PASCUAL SPADA<br>Maria Mercedes  | The University of Chicago  | United States of America   |
| RINALDO Andrea                   | EPFL   | Switzerland  |
| RODRIGUEZ VERDUGO<br>Alejandra   | Univerity of California IRVINE   | United States of America   |
| SANCHEZ DE ANDRES<br>Alvaro      | Department of Ecology & Evolutionary Biology, Yale University  | United States of America   |
| SEGRE Daniel                     | Boston University Department of Biology  | United States of America   |
| STAVER Carla                     | Department of Ecology & Evolutionary Biology,  | United States of America   |
|                                  | Tale Offiversity   |  |
|                                  | GUTTAL Vishwesha  LEVINE Jonathan Michael  MARITAN Amos O'DWYER James  PASCUAL SPADA Maria Mercedes  RINALDO Andrea  RODRIGUEZ VERDUGO Alejandra  SANCHEZ DE ANDRES Alvaro  SEGRE Daniel | GUTTAL Vishwesha Centre for Ecological Sciences, IISc  LEVINE Jonathan Ecology & Evolutionary Biology Princeton University  MARITAN Amos University of Padua  O'DWYER James University of Illinois  PASCUAL SPADA Maria Mercedes  RINALDO Andrea EPFL  RODRIGUEZ VERDUGO Alejandra  SANCHEZ DE ANDRES Alvaro Department of Ecology & Evolutionary Biology, Yale University Department of Biology  SEGRE Daniel Boston University Department of Biology |

| 18.   | WEITZ Joshua Stephen                      | Georgia Institute of Technology   | United States of America |
|-------|---|---|--------------------------|
| 19.   | YEAKEL Justin D                           | University of California MERCED   | United States of America |
| 7 Sp  | eakers                                    |   |                          |
| 1.    | BARRETT Scott                             | Johns Hopkins University  | United States of America |
| 2.    | CHOPRA Kanchan                            | University of Delhi Enclave, Institute of Economic Growth   | India                    |
| 3.    | DASGUPTA Sir Partha                       | University of Cambridge, Faculty of Economics and Politics  | United Kingdom           |
| 4.    | NYBORG Karine                             | Universirty of Oslo   | Norway                   |
| 5.    | SIMONSEN Lone                             | Roskilde University   | Denmark                  |
| 6.    | TAVONI Alessandro                         | Universita di Bologna   | Italy                    |
| 7.    | WEIBULL Jorgen                            | Stockholm School of Economics, Economics Department   | Sweden                   |
| 3 Tut | tors                                      |   |                          |
| 1.    | GHAVASIEH Arsham                          | Fondazione Bruno Kessler  | Italy                    |
| 2.    | MILLER Zachary Ryan                       | University of Chicago   | United States of America |
| 3.    | PACCIANI MORI<br>Leonardo                 | Unversity of California, San Diego Department of Physics Hwa lab  | United States of America |
| 226 F | Participants                              |   |                          |
| 1.    | ABDUL LATIF Nurul<br>Syaza                | Faculty of Computer Science and Mathematics Universiti Teknologi MARA   | Malaysia                 |
| 2.    | ABDUL MANAF Zati<br>Iwani                 | Universiti Sains Malaysia School of Mathematical Science  | Malaysia                 |
| 3.    | ABDUL SHAMAD Nur<br>Farhana Hazwani Binti | SCHOOL OF MATHEMATICAL SCIENCES,<br>UNIVERSITI SAINS MALAYSIA   | Malaysia                 |
| 4.    | ABIDEMI Afeez                             | Department of Mathematical Sciences, Faculty of Science, Universiti Teknologi Malaysia                                  | Malaysia                 |
| 5.    | ABIODUN Elizabeth<br>Oluwakemi            | Landmark University   | Nigeria                  |
| 6.    | ADEBOJE Adeola<br>Oluwatosin              | University of Kansas Department of Ecology and Evolutionary Biology   | United States of America |
| 7.    | ADIAHA Monday<br>Sunday                   | Extension Division, Department of Planning, Research Extension And Statistics, Nigeria Institute of Soil Science (NISS) | Nigeria                  |
| 8.    | AGBO Margaret Etta                        | University of Ibadan Department of Statistics   | Nigeria                  |

| 9.  | AGUSTO Folashade<br>Benette          | University of Kansas Department of Ecology and Evolutionary Biology  | United States of America |
|-----|--------------------------------------|--|--------------------------|
| 10. | AHMED Sultana Jebin                  | Department of Environmental Biology and Wildlife Sciences, Cotton University   | India                    |
| 11. | AKBARI<br>Mohamadjavad               | Boston College   | United States of America |
| 12. | ALFARO MIRANDA<br>Antonio Greivin    | -  | Costa Rica               |
| 13. | ALMARAZ Pablo                        | Institute of Marine Sciences of Andalusia, Spanish<br>National Research Counil, Ecosystems<br>Oceanography Group           | Spain                    |
| 14. | ARCEDE Provendido<br>Jayrold         | Department of Mathematics, College of Arts and Sciences, Caraga State University   | Philippines              |
| 15. | ARNEJO Opina Zenith                  | Institute of Computer Science, College of Arts and Sciences, University of the Philippines - Los Banos                     | Philippines              |
| 16. | ARRANZ GIBERT Pol                    | Yale University  | United States of America |
| 17. | ARYA Shreya                          | Department of Physics University of Illinois   | United States of America |
| 18. | BANDEKAR Shraddha<br>Ramdas          | Vellore Institute of Technology  | India                    |
| 19. | BANDLA Aditya                        | NUS Environmental Research Institute   | Singapore                |
| 20. | BANERJEE Swarnendu                   | Agricultural and Ecological Research Unit Indian Statistical Institute   | India                    |
| 21. | BENTEKE Longau<br>Benjamin           | african institute for mathematics sciences   | Senegal                  |
| 22. | BHUVANAGIRI Sree<br>Rama Vara Prasad | Department of Mathematics Vellore Institute of Technology  | India                    |
| 23. | BINO GEORGE Ashish                   | University of Illinois at Urbana-Champaign   | United States of America |
| 24. | BIRSKIS BARROS Irina                 | University of California Merced  | United States of America |
| 25. | BIRZU Gabriel                        | Stanford University Department of Applied Physics  | United States of America |
| 26. | BISHAYA Puja                         | Wildlife Biology and Conservation Lab, Department of Environmental Biology and Wildlife Sciences, Cotton University, Assam | India                    |
| 27. | BISWAS Ayan                          | Bose Institute Department of Chemistry   | India                    |
| 28. | BITON Dionessa                       | Physics Department De La Salle University Manila   | Philippines              |
| 29. | BONACHELA FAJARDO<br>Juan Antonio    | Rutgers University   | United States of America |
| 30. | BOUCHAUD Paul                        | International Master Course in Physics of Complex<br>Systems, Politecnico di Torino & UPMC                                 | Italy                    |
| 31. | BUHAT Hernandez<br>Christian Alvin   | Mathematics Division, Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos              | Philippines              |

| 32. | BUSTAMANTE<br>GUZMAN Nathalia<br>Carolina | -  | Colombia                 |
|-----|---|--|--------------------------|
| 33. | BUZZO Lemos José<br>Leonel                | GalanteLab (at Sírio-Libanês Hospital) - Institute of Chemistry - University of São Paulo  | Brazil                   |
| 34. | CAETANO Andre<br>Rodrigo                  | Departamento de Física, Universidade Federal de<br>Paraná  | Brazil                   |
| 35. | CALDERON RUEDA<br>Ximena Soledad          | Tomsk State University Biological Institute  | Russian Federation       |
| 36. | CALLEJA SOLANAS<br>Isabela Violeta        | IFISC (Institute for Cross-Disciplinary Physics and<br>Complex Systems) is a joint research institute of<br>the University of the Balearic Islands (UIB) and the<br>Spanish National Research Council (CSIC) | Spain                    |
| 37. | CAMISA Federica                           | OGS Department of Oceanography   | Italy                    |
| 38. | CAPITANI Leonardo                         | University of Rio Grande do Norte Ecology department   | Brazil                   |
| 39. | CASAS Grasiela                            | Federal University of Pará Vertebrate ecology and zoology Lab  | Brazil                   |
| 40. | CEBALLOS Roel Famat                       | University of Southeastern Philippines<br>Mathematics and Statistics Department  | Philippines              |
| 41. | CHEN Zhuoxue                              | Bonachela Lab Department of Ecology and Evolution Rutgers, The State University of New Jersey  | United States of America |
| 42. | CHHAJER Harsh                             | Indian Institute of Science Biosystems Science and Engineering   | India                    |
| 43. | CHINI Francesco                           | University of Copenhagen   | Denmark                  |
| 44. | COLOMBO Eduardo<br>Henrique               | Princeton University, Department of Ecology and Evolutionary Biology.  | United States of America |
| 45. | CONSTANTINO Sara M.                       | Princeton University, School of Public and International Affairs   | United States of America |
| 46. | CUI Ermac Kahlil<br>Fredrick              | University of San Carlos Department of Physics   | Philippines              |
| 47. | DADI Zohreh                               | Department of Mathematics University of Bojnord  | Islamic Republic of Iran |
| 48. | DAL BELLO Martina                         | Massachusetts Institute of Technology<br>Department of Physics   | United States of America |
| 49. | DAS Ayan                                  | Indian Institute of Science (IISc) Center for Ecological Science   | India                    |
| 50. | DAS Dhiraj Kumar                          | Cotton University  | India                    |
| 51. | DASH Swagatika                            | Osnabuck University  | Germany                  |
| 52. | DE BASTIANI Elvira                        | Biological Interactions Laboratory UFPR  | Brazil                   |
| 53. | DE CELIS RODRÍGUEZ<br>Miguel              | Complutense University of Madrid, Faculty of Biology, Department of Genetics, Physiology and Microbiology, Unit of Microbiology  | Spain                    |

| 54. | DE GOËR DE HERVE<br>Mathieu Yves Gregoire         | Amap laboratory & INRAE   | France                   |
|-----|---|---|--------------------------|
| 55. | DEKA Bitupan                                      | Cotton University, Department of Environmental Biology and Wildlife Sciences                        | India                    |
| 56. | DEL MORAL<br>VALLADARES Alberto                   | -   | Spain                    |
| 57. | DENESIA Merlyn                                    | BENGUET STATE UNIVERSITY  | Philippines              |
| 58. | DENK Jonas  | University of California, Berkeley  | United States of America |
| 59. | DE OLIVEIRA<br>SUDBRACK Vitor                     | IFT/Unesp   | Brazil                   |
| 60. | DHAKAL Supriya                                    | Khwopa College aff. Tribhuvan University Department of Physics                                      | Nepal                    |
| 61. | DOBARRO Fernando<br>Ruben                         | UNTDF ICPA  | Argentina                |
| 62. | DUARTE GOMES<br>Naomy                             | University of São Paulo Instituto de Física de São Carlos, Photonics Group                          | Brazil                   |
| 63. | ENDAH EPSE YOCGO<br>Rosita                        | African Institute for Mathematical Sciences<br>Rwanda   | Rwanda                   |
| 64. | ERAMUDDENIYE<br>PAHALAGEDERA<br>Nimal Udayakumara | Sabaragamuwa University of Sri Lanka Department of Natural Resources                                | Sri Lanka                |
| 65. | FANT Lorenzo                                      | Condensed Matter Theory Sector, International School for Advanced Studies, SISSA                    | Italy                    |
| 66. | FATOYINBO Olawale<br>Hammed                       | School of Fundamental Sciences, Massey<br>Univesity   | New Zealand              |
| 67. | FONTI Viviana                                     | OGS   | Italy                    |
| 68. | FRANCO MEDRANO<br>Fermin                          | Applied Mathematics Autonomous University of Baja California  | Mexico                   |
| 69. | FRIMPONG Sefah                                    | African Insitute for Mathematical Sciences  | Rwanda                   |
| 70. | FULK John Alexander                               | University of Kansas, Department of Ecology and Evolutionary Biology, Dr. Folashade Agusto's lab    | United States of America |
| 71. | GALVAGNO Franco                                   | Turin Polytechnic DISMA (Department of pure and applied Mathematics)                                | Italy                    |
| 72. | GALVÃO FERONATO<br>Sofia                          | Departamento de Zoologia, Laboratório de Interações Biologicas, Universidade Federal do Parana      | Brazil                   |
| 73. | GARCIA DE<br>FIGUEIREDO Benjamin                  | -   | Brazil                   |
| 74. | GARCIA JACOME Luis<br>Guillermo                   | Laboratorio Nacional de Ciencias de la<br>Sostenibilidad Universidad Nacional Autónoma de<br>México | Mexico                   |
| 75. | GARLASCHI Stefano                                 | Università degli Studi di Padova  | Italy                    |
| 76. | GAUTAM Aayush                                     | -   | Nepal                    |

| 77. | GHOSH Shyamolina                           | The Swiss Federal Institute for Forest, Snow and Landscape Research (WSL)   | Switzerland              |
|-----|--|---|--------------------------|
| 78. | GJONI Vojsava Savina                       | University of Salento   | Switzerland              |
| 79. | GOLMOHAMMADI<br>Solmaz                     | Institute for Advanced Studies in Basic Sciences (IASBS)  | Islamic Republic of Iran |
| 80. | GOPAL Abhishek                             | Center for cell and molecular biology   | India                    |
| 81. | GOVINDASWAMY<br>THYAGARAJAN Dilip<br>Naidu | Indian Institute of Science   | India                    |
| 82. | GOYAL Rydham                               | Department of Microbiology and Cell Biology Indian Institute of Science   | India                    |
| 83. | GRIMAUDO Roberto                           | Dipartimento di Fisica e Chimica Emilio Segrè<br>Università di Palermo  | Italy                    |
| 84. | GUPTA Deepak                               | University of Padova  | Italy                    |
| 85. | GURUVA REDDY<br>Chandra Shekara            | BMS College of Engineering  | India                    |
| 86. | HA Yuanchi                                 | Duke University, Biomedical Engineering Department, You Lab   | United States of America |
| 87. | HAJIAN-FOROOSHANI<br>Zachary               | University of Michigan, Department of Ecology and Evolutionary Biology  | United States of America |
| 88. | HAZARIKA Violina                           | Cotton university   | India                    |
| 89. | HERNANDEZ Sapon<br>Bryan                   | Institute of Mathematics, University of the Philippines Diliman   | Philippines              |
| 90. | HERNANDEZ<br>VELAZQUEZ Rodrigo             | Max Planck Institute for Marine Mircobiology (Marmic)   | Germany                  |
| 91. | HOLMDAHL Elizabeth<br>Inga                 | Center for Communicable Disease Dynamics,<br>Department of Epidemiology, Harvard TH Chan<br>School of Public Health | United States of America |
| 92. | IOCCO Fabio                                | Università di Napoli  | Italy                    |
| 93. | ISACCHINI Giulio                           | Max Planck Institut for Dynamics and Selforgnaisation   | Germany                  |
| 94. | JALANDONI Delmoro<br>Rian Fritz            | Instrumentation Physics Laboratory University of the Philippines Diliman  | Philippines              |
| 95. | JAMALI Tayeb                               | Department of Physics Shahid Beheshti University  | Islamic Republic of Iran |
| 96. | JAMILUDDIN<br>Mohammad Subhi Bin           | University Science Malaysia   | Malaysia                 |
| 97. | JHAVERI Rishiddh                           | Laboratory for the Conservation of Endangered Species (LaCONES), Centre for Cellular and Molecular Biology(CCMB)    | India                    |
| 98. | JIMENEZ LALANA<br>Esteban Diego            | Spanish Center of Biotechnology - Spanish<br>National Research Council (CNB-CSIC). Systems<br>Biology Department.   | Spain                    |
| 99. | JIRANEK Juliana                            | Gibson Lab, Department of Biology, University of Virginia   | United States of America |

| 100.                 | KANDASAMY<br>Senkathirvanan  | Salim Ali Centre for Ornithology and Natural<br>History  | India  |
|----------------------|--|--|--|
| 101.                 | KARAIYAGOWDER<br>GOVINDARAJAN<br>Deenadayalan                                  | KIT - Kalaignarkarunanidhi Institute of Technology   | India  |
| 102.                 | KAVALAKODU<br>VENKATESH Chinmaya   | -  | India  |
| 103.                 | KEFI Sonia   | Institut des Sciences de l'Evolution de Montpellier  | France   |
| 104.                 | KHARA Abhirup  | Nature Conservation Foundation   | India  |
| 105.                 | KOUADRI<br>BOUDJELTHIA Idris   | University of science and technology Houari<br>Boumediene Theoritical physics department   | Algeria  |
| 106.                 | KRISHNAN Monisha   | Department of Microbiology, RVS College of Arts and Science, (Affiliated to) Bharathiar University   | India  |
| 107.                 | KRUEGER H Elisabeth  | High Meadows Environmental Institute, Princeton University   | United States of America   |
| 108.                 | KUBYANA Simeon<br>Mmatlou  | Stellenbosch university, Faculty of science,<br>Division of mathematics, Biomathematics research<br>unit   | South Africa   |
| 109.                 | KULKARNI Sumati<br>Anita   | Stanford University, Department of Applied Physics   | United States of America   |
| 110.                 | KUMMARAGUNTA<br>Venkata Sriharsha  | -  | India  |
| 111.                 | LACHICA Tolog Zython<br>Paul   | Ched Dare-To Stop Rabies Program,     Department of Biological and Environmental     Studies, College of Science and Mathematics,     University of the Philippines Mindanao 2. Senior     High School Department - Davao Christian High     School (DCHS)   | Philippines  |
| 112.                 |  |  |  |
| 113.                 | LAGNESE Gianluca   | Sissa  | Italy  |
|                      | LAGNESE Gianluca  LECHON ALONSO  Pablo   | Sissa  Faculty of Life Sciences Department of Life Sciences (Silwood Park). Imperial College London  | Italy United Kingdom   |
|                      | LECHON ALONSO  | Faculty of Life Sciences Department of Life  | •  |
| 114.                 | LECHON ALONSO<br>Pablo   | Faculty of Life Sciences Department of Life Sciences (Silwood Park). Imperial College London Massachusetts Institute of Technology, Physics,   | United Kingdom   |
| 114.<br>115.         | LECHON ALONSO<br>Pablo<br>LEE Hyunseok   | Faculty of Life Sciences Department of Life<br>Sciences (Silwood Park). Imperial College London<br>Massachusetts Institute of Technology, Physics,<br>Gore Lab   | United Kingdom United States of America  |
| 114.<br>115.<br>116. | LECHON ALONSO Pablo LEE Hyunseok LEE Kiseok LEMOS DA COSTA                     | Faculty of Life Sciences Department of Life<br>Sciences (Silwood Park). Imperial College London<br>Massachusetts Institute of Technology, Physics,<br>Gore Lab<br>University of Chicago<br>University of Chicago, Department of Ecology and  | United Kingdom  United States of America  United States of America                           |
| 114.<br>115.<br>116. | LECHON ALONSO Pablo LEE Hyunseok  LEE Kiseok LEMOS DA COSTA Paula LERNER Irina | Faculty of Life Sciences Department of Life Sciences (Silwood Park). Imperial College London Massachusetts Institute of Technology, Physics, Gore Lab University of Chicago University of Chicago, Department of Ecology and Evolution, Allesina Lab Deparment of Computer Science University of São | United Kingdom  United States of America  United States of America  United States of America |

| 120. | MACGILLIVRAY<br>Kathryn     | Georgia Institute of Technology; Department of Biology  | United States of America |
|------|-----------------------------|---|--------------------------|
| 121. | MACHAKALAI Rajesh<br>Kumar  | Divecha Centre for Climate Change Indian Institute of Science                                 | India                    |
| 122. | MACOCCO Iuri                | Molecular and Statistical Biophysics Group at SISSA   | Italy                    |
| 123. | MAHADEVAN Aditya            | Stanford University Department of Physics   | United States of America |
| 124. | MAINALI Nischal             | ELSC, Hebrew University of Jerusalem  | Israel                   |
| 125. | MALL Akshat                 | Indian Institue of Technology Department of<br>Chemical Engineering                           | India                    |
| 126. | MARCHI Jacopo               | Georgia Institute of Technology School of Biological Sciences                                 | United States of America |
| 127. | MARIANI Patrizio            | DTU Aqua, National Institute of Aquatic Resources<br>Technical University of Denmark          | Denmark                  |
| 128. | MARQUIONI<br>MONTEIRO Vitor | University of Campinas  | Brazil                   |
| 129. | MAULL Victor                | Universitat Pompeu Fabra Evolutionary biology institute                                       | Spain                    |
| 130. | MAZZARISI Onofrio           | Max-Planck-Institut für Mathematik in den<br>Naturwissenschaften                              | Germany                  |
| 131. | MAZZOLINI Andrea            | Physics Department, University of Torino  | Italy                    |
| 132. | MD DESA Bin Afifi           | Universiti Sains Malaysia   | Malaysia                 |
| 133. | MENON Shruti                | Suri Sehgal Center for Biodiversity and Conservation (ATREE)                                  | India                    |
| 134. | MEROZ Nittay                | Department of Plant Pathology and Microbiology<br>The Hebrew University of Jerusalem          | Israel                   |
| 135. | MOHD Mohd Hafiz Bin         | School of Mathematical Sciences Universiti Sains<br>Malaysia                                  | Malaysia                 |
| 136. | MOHD ROSLAN Ummu<br>Atiqah  | FACULTY OF OCEAN ENGINEERING<br>TECHNOLOGY AND INFORMATICS,<br>UNIVERSITI MALAYSIA TERENGGANU | Malaysia                 |
| 137. | MOMENI Babak                | Boston College  | United States of America |
| 138. | MOMIN Md Sorique<br>Aziz    | Bose Institute, Department of Chemistry   | India                    |
| 139. | MONDAL Rubina               | Indian Institute of Science Education and<br>Research Kolkata Department of Biology           | India                    |
| 140. | MOSSOTTO Camilla            | -   | Italy                    |
| 141. | MOUNTON Mohamed             | University of Yaoundé 1 Department of Physique  | Republic of Cameroon     |
| 142. | MUKHERJEE<br>Debasmita      | SVKM's NMIMS  | India                    |
| 143. | MUKHERJEE Sanket            | -   | India                    |
| 144. | NAFACK Baurice              | African Institute for Mathematical Sciences (AIMS)  | Republic of Cameroon     |

| 145. | NARANG Arzoo                    | Department of Mathematics Indian Institute of Technology, Ropar  | India                    |
|------|---------------------------------|--|--------------------------|
| 146. | NAVAS GÓMEZ<br>Alfonso De Jesús | -  | Colombia                 |
| 147. | NCHEJANE Ngaka<br>John          | University of Cape Town Department of Human Biology  | South Africa             |
| 148. | NDJAWA YOMI Pavel<br>Arnold     | University of Yaounde 1, Department of Physics,<br>Laboratory of Nuclear, Atomic, Molecular and<br>Biophysics, Option: Atomic, Molecular and<br>Biophysic.       | Republic of Cameroon     |
| 149. | NICOLETTI Giorgio               | Università degli Studi di Padova Dipartimento di<br>Fisica e Astronomia "G. Galilei"   | Italy                    |
| 150. | NWANKWO Levi<br>Ikechukwu       | Federal University Kashere Department of Physics   | Nigeria                  |
| 151. | OCHOA DUQUE Juan<br>Jose        | Universidad de Antioquia   | Colombia                 |
| 152. | OLANIYI Samson                  | Department of Pure and Applied Mathematics,<br>Faculty of Pure and Applied Sciences, Ladoke<br>Akintola University of Technology, PMB 4000                       | Nigeria                  |
| 153. | OLAYINKA Tosin<br>Comfort       | Department of Computer Science Wellspring University   | Nigeria                  |
| 154. | OLUDOUN Yetunde<br>Olajumoke    | Faculty of Pure and Applied Sciences, Department of Physical Sciences, Landmark University, Omu Aran, Kwara State, Nigeria.                                      | Nigeria                  |
| 155. | OYEDELE Joshua<br>Gbeminiyi     | -  | Nigeria                  |
| 156. | OZEL KADILAR Gamze              | Hacettepe University Department of Statistics  | Turkey                   |
| 157. | PADMANABHA Prajwal              | Department of Physics University of Padua  | Italy                    |
| 158. | PAL Samares                     | University of Kalyani Department of Mathematics  | India                    |
| 159. | PALATHINGAL Shuaib              | Indian Institute of Science, Bengaluru   | India                    |
| 160. | PANDAY Pijush                   | Agricultural and Ecological Research Unit, Indian Statistical Institute, Kolkata   | India                    |
| 161. | PAOLIELLO DE<br>MEDEIROS Lucas  | Department of Civil and Environmental Engineering<br>Massachusetts Institute of Technology   | United States of America |
| 162. | PEARL Sivan                     | MIT  | United States of America |
| 163. | PERNA Andrea                    | Life Sciences Department Roehampton University   | United Kingdom           |
| 164. | PHAM Minh Tuan                  | Medical University of Vienna Section for Science of Complex Systems  | Austria                  |
| 165. | PINERO Jordi                    | ICREA-Complex Systems Lab, Dep. of<br>Experimental Science and Health (DCEXS),<br>University Pompeu Fabra (UPF), CSCI-Institute of<br>Evolutionary Biology (IBE) | Spain                    |

| 166. | PLATA RAMOS Carlos<br>Alberto                    | Università Degli Studi di Padova - Dipartimento di<br>Fisica e Astronomia G. Galilei - Laboratory of<br>Interdisciplinary PHysics (LIPh Lab) | Italy                    |
|------|--|--|--------------------------|
| 167. | POKHERAL Aakash                                  | Nepalese Center for Research in Physical Sciences  | Nepal                    |
| 168. | PRAMASTYA Hegar                                  | Department of Pharmaceutical Biology Bandung Institute of Technology   | Indonesia                |
| 169. | PRINCEPE Debora                                  | Universidade Estadual de Campinas, Instituto de Física "Gleb Wataghin", Departamento de Física da Matéria Condensada                         | Brazil                   |
| 170. | RAIMONDO Sebastian                               | University of Trento Department of Mathematics   | Italy                    |
| 171. | RAJEH Stephany                                   | University of Burgundy   | France                   |
| 172. | RANDHAWA Tanveen<br>Kaur                         | Centre for Ecological Sciences Indian Institute of Science (IISc)  | India                    |
| 173. | RANJAN Ravi                                      | Michigan State University  | United States of America |
| 174. | RODRIGUEZ AMOR<br>Daniel                         | Gore Laboratory for Ecological Systems Biology,<br>Massachusetts Institute of Technology   | United States of America |
| 175. | RODRIGUEZ<br>GONZALEZ Alberto<br>Rogelio         | Georgia Institute of Technology, School of Biological Sciences, Weitz group  | United States of America |
| 176. | RODRIGUEZ ROJAS<br>Luis Miguel                   | DiSC University of Innsbruck   | Austria                  |
| 177. | ROTHSCHILD<br>Benjamin Jeremy                    | University of Toronto, Faculty of Arts and Science, Department of Physics, Anton Zilman Group  | Canada                   |
| 178. | ROUTTI Heli Anna<br>Irmeli                       | Norwegian Polar Institute  | Norway                   |
| 179. | ROXAS-VILLANUEVA<br>Laygo Ranzivelle<br>Marianne | Physics Division, Institute of Mathematical<br>Sciences and Physics, University of the<br>Philippines Los Baños                              | Philippines              |
| 180. | SAEEDIAN Meghdad                                 | Dipartimento di Fisica 'G. Galilei' Università di<br>Padova  | Italy                    |
| 181. | SAROJ Kumar Rakesh                               | SRM University Sikkim  | India                    |
| 182. | SBAFFI Tomasa                                    | IRSA Verbania  | Italy                    |
| 183. | SCHENONE Luca                                    | INIBIOMA CONICET University of Comahue   | Argentina                |
| 184. | SHARMA Ankita                                    | Cotton University  | India                    |
| 185. | SHASTRI Vibhuti<br>Dinesh                        | Centre for Ecological Sciences Indian Institute of Science   | India                    |
| 186. | SHIVAKUMARA Manu                                 | Laboratory for the Conservation of Endangered Species, CSIR-Centre for Cellular and Molecular Biology  | India                    |
| 187. | SHOEMAKER<br>Randolph William                    | The Garud Lab, Department of Ecology and Evolutionary Biology, University of California, Los Angeles   | United States of America |
|      |  |  |                          |

| 188. | SIKDER Arunima                                | Ashoka Trust For Research in Ecology and The Environment                                   | India                    |
|------|---|--|--------------------------|
| 189. | ŠILJAK Harun                                  | University of Dublin, Trinity College Dublin Dept of Electronic and Electrical Engineering | Ireland                  |
| 190. | SIRECI Matteo                                 | University of Granada Department of Condensed Matter Physics                               | Spain                    |
| 191. | SIUGZDAITE Roma                               | MRC Cognition and Brain Sciences Unit Cambridge University                                 | United Kingdom           |
| 192. | SIVAKUMAR Oviya                               | Department of Biotechnology School of Bio and Chemical Engineering                         | India                    |
| 193. | SOARES Eleres Bruno                           | Universidade Federal do Rio de Janeiro   | Brazil                   |
| 194. | SUN Xin                                       | Ward Lab, Department of Geosciences, Princeton University                                  | United States of America |
| 195. | SWAIN Anshuman                                | Department of Biology University of Maryland   | United States of America |
| 196. | TANG Leihan                                   | Department of Physics Hong Kong Baptist University   | Hong Kong, SAR of China  |
| 197. | TARABOLO Mattia                               | International Master Course in Physics of Complex Systems, Politecnico di Torino & UPMC    | Italy                    |
| 198. | TARDÍO PI Carles                              | Center for Genomic Sciences UNAM   | Mexico                   |
| 199. | TAYLOR IV<br>Washington                       | Massachusetts Institute of Technology  | United States of America |
| 200. | TIAN Liang                                    | Hong Kong Baptist University   | Hong Kong, SAR of China  |
| 201. | TIMSINA Hari                                  | Central Department of Physics Tribhuvan University   | Nepal                    |
| 202. | TREVISIN Cristiano                            | Ecole polytechnique fédérale de Lausanne ENAC -<br>ECHO                                    | Switzerland              |
| 203. | TUPAYACHI LATORRE<br>Alfredo Ruben            | Universidad Nacional San Antonio Abad del Cusco<br>. Physics Department                    | Peru                     |
| 204. | UMALE Shreyansh                               | Department of Biotechnology IIT Madras   | India                    |
| 205. | VALERIANO MIRANDA<br>João Pedro               | -  | Brazil                   |
| 206. | VARUGHESE Susy                                | Indian Institute of Technology. Madras   | India                    |
| 207. | VENUGOPALAN NAIR<br>RADHAMONI<br>Harikrishnan | Yale School of the Environment Yale University   | United States of America |
| 208. | VERANO Kyrell Vann                            | International Center for Theoretical Physics   | Italy                    |
| 209. | VIKRANT Ankit                                 | Department of Space, Earth and Environment Chalmers University of Technology               | Sweden                   |
| 210. | VILLAVICENCIO<br>VILLAVICENCIO<br>Jocksan     | -  | Mexico                   |
| 211. | VISHNOI Aayushi                               | Department of Chemistry Indian Institute Of<br>Science Education and Research, Bhopal      | India                    |

| 212. | WEBER Igor Daniel             | ESALQ/USP Department of Entomology and Acarology  | Brazil                     |
|------|-------------------------------|---|----------------------------|
| 213. | WEISS DA SILVA LIMA<br>Arthur | Marine Biology Department Federal University of Rio de Janeiro  | Brazil                     |
| 214. | WEISSMAN L Jake               | University of Southern California   | United States of America   |
| 215. | WETHERINGTON<br>Thomas Miles  | Pontificia Universidad Catolica de Chile Facultad<br>Ciencias Biologicas Keymer Lab   | Chile                      |
| 216. | WUYTS Bert                    | College of Engineering, Mathematics and Physical Sciences Centre for Systems, Dynamics and Control                              | United Kingdom             |
| 217. | XU Xinming                    | Technical University of Denmark, Department of<br>Biotechnical and Biomedicine, Bio-Bacterial<br>Interactions and Evolution Lab | Denmark                    |
| 218. | YADAV Chetan                  | National Institute of Science Education and Research  | India                      |
| 219. | YAKIMOV Basil                 | Lobachevsky State University of Nizhni Novgorod   | Russian Federation         |
| 220. | YANG Liyuan                   | Zhejiang Agriculture and Forestry University  | People's Republic of China |
| 221. | YANG Luojun                   | Princeton University, Department of Ecology and Evolutionary Biology  | United States of America   |
| 222. | ZAFAR Sumaira                 | Asian Institute of Technology   | Thailand                   |
| 223. | ZAOLI Silvia                  | ICTP  | Italy                      |
| 224. | ZAREI GHOBADI<br>Mohadeseh    | Faculty of Biological Sciences and Technologies, University of Isfahan  | Islamic Republic of Iran   |
| 225. | ZEBSA Rabah                   | The faculty of natural & life sciences and earth & universe sciences Department of Ecology                                      | Algeria                    |
| 226. | ZIMICZ Celia Carolina         | Universidad Nacional de Tierra del Fuego  | Argentina                  |
|      |                               |   |                            |