



Workshop on Limits to Diversity Assembly | (SMR 3594)

19 Jan 2021 - 21 Jan 2021

Virtual, Italy

4 Directors

1. GRILLI Jacopo	ICTP	Italy
2. MARSILI Matteo	ICTP	Italy
3. PASCUAL SPADA Maria Mercedes	The University of Chicago	United States of America
4. ZAOLI Silvia	ICTP	Italy

9 Speakers

1. BITTLESTON Leonora	Boise State University	United States of America
2. BUNIN Guy	Technion	Israel
3. CAPITAN A. Jose	Department of Applied Mathematics, Technical University of Madrid	Spain
4. CHANG Chang-Yu	Sanchez Lab, Department of Ecology and Evolutionary Biology, Yale University	United States of America
5. DAL BELLO Martina	Massachusetts Institute of Technology Department of Physics	United States of America
6. HE Qixin	University of Chicago	United States of America
7. MARQUIONI MONTEIRO Vitor	University of Campinas	Brazil
8. MAYNARD Senn Daniel Senn	ETH	Switzerland
9. TIKHONOV Mikhail	Washington University in St.Louis	United States of America

63 Participants

1. ADEBOJE Adeola Oluwatosin	University of Kansas Department of Ecology and Evolutionary Biology	United States of America
2. ADHIKARI Bijaya	Padma Kanya Multiple Campus, Baghbajar, Kathmandu Nepal Department of Environmental science	Nepal
3. ADIAHA Monday Sunday	Extension Division, Department of Planning, Research Extension And Statistics, Nigeria Institute of Soil Science (NISS)	Nigeria
4. AGBO Bassey Etta	MICROBIOLOGY DEPARTMENT, FACULTY OF BIOLOGICAL SCIENCES, UNIVERSITY OF CALABAR	Nigeria

5. AGUSTO Folashade	Department of Ecology and Evolutionary Biology University of Kansas	United States of America
6. BARBIER Matthieu Roger Charbel	Institut Natura e Teoria en Pireneus	France
7. BISHAYA Puja	Wildlife Biology and Conservation Lab, Department of Environmental Biology and Wildlife Sciences, Cotton University, Assam	India
8. CEBALLOS Famat Roel	Mathematics and Statistics Department, University of Southeastern Philippines	Philippines
9. CORIGLIANO Mattia	Department of Physics, University of Milan	Italy
10. COSENTINO LAGOMARSINO Marco	IFOM	Italy
11. DE BASTIANI Elvira	Biological Interactions Laboratory UFPR	Brazil
12. DE GOËR DE HERVE Mathieu Yves Gregoire	Amap laboratory & INRAE	France
13. DE OLIVEIRA SUDBRACK Vitor	IFT/Unesp	Brazil
14. DOBARRÓ Fernando Ruben	UNTDF ICPA	Argentina
15. DUTTA Annwesha	IIT Kanpur	India
16. ERAMUDDENIYE PAHALAGEDERA Nimal Udayakumara	Department of Natural Resources, Faculty of Applied Sciences, Sabaragamuwa University of Sri Lanka	Sri Lanka
17. FONSECA Fernanda Maria	LABORATÓRIO DE BIODIVERSIDADE, CONSERVAÇÃO E ECOLOGIA DE ANIMAIS SILVESTRES, Departamento de Zoologia, Universidade Federal do Paraná.	Brazil
18. FONTI Viviana	OGS	Italy
19. FULK John Alexander	University of Kansas, Department of Ecology and Evolutionary Biology, Dr. Folashade Agusto's lab	United States of America
20. GARCIA DE FIGUEIREDO Benjamin	-	Brazil
21. GAUTAM Aayush	-	Nepal
22. GOLMOHAMMADI Solmaz	Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
23. GOVINDASWAMY THYAGARAJAN Dilip Naidu	Indian Institute of Science	India
24. GUALAPURO Ruben Moises	Universidad Regional Amazonica Ikiam	Ecuador
25. HERNANDEZ VELAZQUEZ Rodrigo	Max Planck Institute for Marine Mircobiology (Marmic)	Germany

26. KE Po-Ju	Princeton University, Department of Ecology and Evolutionary Biology (Lab of Prof. Jonathan Levine)	United States of America
27. KRISHNAN Monisha	Department of Microbiology, RVS College of Arts and Science, (Affiliated to) Bharathiar University	India
28. KUMMARAGUNTA Venkata Sriharsha	-	India
29. LERNER Irina	Deparment of Computer Science University of São Paulo	Brazil
30. LIAGHAT Armun	Department of Ecology and Evolution at the University of Chicago.	United States of America
31. LINS De Miranda Daniel	-	Brazil
32. MACHAKALAI Rajesh Kumar	Divecha Centre for Climate Change Indian Institute of Science	India
33. MAHADEVAN Aditya	Stanford University, Department of Physics	United States of America
34. MASINADING Magalso Gilbert	Davao Oriental State College of Science and Technology - Institute of Computing and Engineering	Philippines
35. MOUNTON Mohamed	University of Yaoundé 1, Faculty of Science, Department of Physique, laboratory of energy and electrical and electronic systems	Republic of Cameroon
36. MUKHERJEE Debasmita	SVKM's NMIMS	India
37. MULET GENICIO Roberto	Group of Complex Systems and Statistical Physics Physics Faculty, University of Havana, Cuba	Cuba
38. NUNES De Araujo Dornelas Vivian	Institute of Theoretical Physics from Universidade Estadual Paulista (UNESP), and ICTP-SAIFR.	Brazil
39. OJHA Megha	Indian Institute OF science education and research	India
40. OU Jia-Ang	Department of Zoology and Biodiversity Research Centre	Canada
41. OZEL KADILAR Gamze	Hacettepe University, Faculty of Science, Department of Statistics	Turkey
42. PACCIANI MORI Leonardo	Dipartimento di Fisica e Astronomia "Galileo Galilei" Università degli Studi di Padova	Italy
43. PAL Samares	University of Kalyani Department of Mathematics	India
44. PHAM Minh Tuan	Section for Science of Complex Systems at the Medical University of Vienna	Austria
45. POKHERAL Aakash	Nepalese Center for Research in Physical Sciences	Nepal
46. PRINCEPE Debora	Universidade Estadual de Campinas, Instituto de Física "Gleb Wataghin", Departamento de Física da Matéria Condensada	Brazil

47. RODRIGUEZ ROJAS Luis Miguel	DiSC University of Innsbruck	Austria
48. SABATINO Raffaella	CNR-IRSA	Italy
49. SÁNCHEZ GÓMEZ Laura	Centro de Investigación y de Estudios Avanzados del IPN	Mexico
50. SBAFFI Tomasa	IRSA Verbania	Italy
51. SHASTRI Vibhuti Dinesh	Centre for Ecological Sciences Indian Institute of Science	India
52. SIKDER Arunima	Ashoka Trust For Research in Ecology and The Environment	India
53. SKWARA Abigail	University of Chicago, Allesina Lab	United States of America
54. SUN Xin	Ward Lab, Department of Geosciences, Princeton University	United States of America
55. SUWEIS Samir Simon	University of Padua	Italy
56. THOMAS Colin	-	France
57. TIMSINA Hari	Central Department of Physics Tribhuvan University	Nepal
58. VALERIANO MIRANDA João Pedro	-	Brazil
59. VIKRANT Ankit	Department of Space, Earth and Environment Chalmers University of Technology	Sweden
60. VILLAVICENCIO VILLAVICENCIO Jocksan	-	Mexico
61. YEH Chih-Fu	Fukami Lab at Department of Biology at Stanford University; Faculty: Tadashi Fukami	United States of America
62. ZHAN Qi	The University of Chicago, At Mercedes Pascual's lab	United States of America
63. ZIMICZ Celia Carolina	Universidad Nacional de Tierra del Fuego	Argentina