



Workshop on Mathematical Models of Climate Variability, Environmental Change and Infectious Diseases followed by 2nd Conference on Impact of Environmental Changes on Infectious Diseases

08/05/2017 - 19/05/2017

Trieste, Italy

LOCAL ORGANIZER

Tompkins Adrian Mark	the Abdus Salam International Centre For Theoretical Physics Earth System Physics Section	United Kingdom
----------------------	---	----------------

DIRECTORS

Dobson Andrew Peter	Princeton University Department of Ecology and Evolutionary Biology Guyot Hall M31 Princeton NJ 08544-1003 UNITED STATES OF AMERICA	United Kingdom
King Aaron A.	University of Michigan Center for the Study of Complex Systems Ecology & Evolutionary Biology Mathematics Michigan	United States of America
Pascual Spada Maria Mercedes	University of Chicago Department of Ecology and Evolution 1101 East 57th Street, IL 60637 Chicago UNITED STATES OF AMERICA	Uruguay

LECTURERS

Bertuzzo Enrico	University of Venice Ca' Foscari Environmental Sciences Department Environmental modelling group Dorsoduro 2137 Venice 30123 ITALY	Italy
-----------------	---	-------

Chitnis Nakul	Swiss Tropical Institute Socinstrasse 57 Basel SWITZERLAND	United States of America
Colon Gonzalez Felipe De Jesus	University of East Anglia School of Environmental Sciences Norwich NR4 7TJ Norfolk UNITED KINGDOM	Mexico
De Leo Giulio Alessandro	Universita' degli Studi di Parma Dip. di Scienze Ambientali viale Usberti, 11/a 43100 Parma ITALY	Italy
Dogra Nitish Kumar	International Institute of Health Management Research New Delhi INDIA	India
Mantilla Caicedo Gilma Constanza	Centro de Estudios e Investigacion en Salud Fundacion Santa Fe de Bogota Pontifica Universidad Javeriana Bogota COLOMBIA	Colombia
Mccallum Hamish Ian	University of Queensland School of Integrative Biology Brisbane 4072 AUSTRALIA	Australia
Thomson Madeleine C.	International Research Institute for Climate and Society, Earth Institute Columbia University 61 Route 9W Palisades 10964 New York	United States of America

PARTICIPANTS

Abramson Guillermo	Centro Atomico Bariloche Statistical Physics Group 8400 San Carlos de Bariloche ARGENTINA	Argentina
Adele Tchoumbou	University of Dschang, Faculty of Sciences, Department of Animal Biology, Vector borne and Infectious Diseases Laboratory (VBID-LABEA)	Republic of Cameroon
Altassan Kholood	Department of Environmental and Occupational Health at The University of Washington	United States of America
Asare Ernest Ohene	Kwame Nkrumah University of Science & Technology KNUST, Department of Physics	Ghana
Bakare Emmanuel	Federal University Oye Ekiti, Department of Mathematics , Faculty of Science	Nigeria

Bernal Garcia Sebastian	Universidad Nacional de Colombia - Sede Medellin - Facultad de Minas , Departamento de Ciencias de la Computacion y la Decision- Grupo de Investigacion en Ciencias de la Decision .	Colombia
Bloomfield Laura	MD/PhD Candidate, Stanford University, Emmett Interdisciplinary Program in Environment and Resources (PhD) and Stanford School of Medicine (MD) Labs: Lambin Land-Use Change Lab, Jones Human Behavioral Ecology Lab, Luby	United States of America
Carrasco Escobar Gabriel	Instituto de Medicina Tropical , Alexander von Humboldt, Universidad Peruana Cayetano Heredia.	Peru
De Menezes Silva Ana	School of Environmental Sciences, University of East Anglia, Norwich, UK.	United Kingdom
Desvars-larrive Amelie	Conservation Medicine, Research Institute of Wildlife Ecology University of Veterinary Medicine	Austria
Devkota Janardan	College of Applied Food and Dairy Technology; Purbanchal University	Nepal
Diatta Samo	Laboratoire d'Océanographie des Sciences de l'Environnement et du Climat , University of Ziguinchor, UFR Sciences and Technology, Dept. of Physics	Senegal
Erazo Diana	Universidad de los Andes, Biomedical Engineering department, BIOMAC Mathematical and Computational Biology research group	Colombia
Falcao De Oliveira Everton	Department of Statistics, Campus Macae, Federal University of Rio de Janeiro (Departamento de Estatística, Campus Macae, Universidade Federal do Rio de Janeiro)	Brazil
Gwasira Ethel	University of Zimbabwe, Faculty of Science, Department of Mathematics	Zimbabwe
Ikeda Takayoshi	Japan Agency for Marine-Earth Science and Technology	Japan
Jayanthi Venkata Ratnam	Japan Agency for Marine-Earth Science and Technology (JAMSTEC) Yokohama Institute for Earth Sciences, 3173-25 Showa-machi, Kanazawa-ku	Japan
Jose Americo	Instituto Nacional de Saude (National Institute of Health), Ministry of Health	Mozambique
Karypidou Maria	Department of Meteorology and Climatology School of Geology Aristotle University of Thessaloniki	Greece
Kirkpatrick Lucinda	Evolutionary Ecology, University of Antwerp	Belgium
Linares Yazenia	Meteorology Institute of Cuba	Cuba

Lopez Maria	Centro de Investigaciones Cientificas y de Transferencia de Tecnologia a la Investigacion, Laboratorio Enfermedades Infecciosas y Cambio Climatico (CICyTTP-CONICET)	Argentina
Madubueze Chinwendu	DEPARTMENT OF MATHEMATICS/STATISTICS/COMPUTER SCIENCE COLLEGE OF SCIENCE UNIVERSITY OF AGRICULTURE MAKURDI	Nigeria
Marrufo Tatiana	NATIONAL INSTITUTE OF HEALTH OF MOZAMBIQUE (INSTITUTO NACIONAL DE SAUDE - INS)	Mozambique
Mbouna Djouda Amelie	University of Yaounde I Faculty of Science Departement of Physics Yaounde Po.box 812 Yaounde Yaounde REPUBLIC OF CAMEROON	Republic of Cameroon
Metelmann Soren	University of Liverpool L69 3BX Liverpool UNITED KINGDOM	Germany
Mogaji Hammed	Department of Animal and Environmental Biology Faculty of Science Federal University Oye-Ekiti, Ekiti-State, Nigeria	Nigeria
Mweya Clement	NIMR National Institute for Medical Research Tukuyu Medical Research Center	United Republic of Tanzania
Odari Eddy	Department of Medical Microbiology, School of Biomedical Sciences Jomo Kenyatta University of Agriculture and Technology P.O Box 62000 - 00200	Kenya
Olaniyan Eniola Ajani	The University of Technology Akure P.M.B 704, AKURE, ONDO STATE, NIGERIA.	Nigeria
Polo Infante Gina	Project Group: Epidemiological Modeling of Infectious diseases. Robert Koch-Institute, Berlin	Germany
Rabajante Jomar	Institute of Mathematical Sciences and Physics, University of the Philippines Los Banos	Philippines
Rehman Abdul	Institute fur Epidemiology, Friedrich-Loeffler-Institut	Germany
Sahoo Sanjeeb Kumar	CSIR FOURTH PARADIGM INSTITUTE (FORMERLY CSIR C-MMACS)	India
Salau Opeyemi	Department of Physics, Faculty of Science, Ekiti State University, P. M. B. 5363, Ado ,Ài Ekiti	Nigeria
Savonitto Gilda		
Shocket Marta	Stanford University, Department of Biology, Mordecai Lab	United States of America

Simoy Mario	Instituto Multidisciplinario sobre Ecosistemas y Desarrollo Sustentable, Faculty of Exact Sciences, UNCPBA	Argentina
Singh Nidhi	C/O- PROF. R. K. MALL INSTITUTE OF ENVIRONMENT AND SUSTAINABLE DEVELOPMENT BANARAS HINDU UNIVERSITY VARANASI-221005 UTTAR PRADESH, INDIA	India
Singh Poonam	NATIONAL INSTITUTE OF MALARIA RESEARCH (ICMR) ENVIRONMENTAL EPIDEMIOLOGY DIVISION	India
Stocks Theresa	Stockholm University, Department of Mathematics, Division of Mathematical Statistics	Sweden
Tay Chai Jian	School of Mathematical Sciences, Universiti Sains Malaysia	Malaysia