



## Advanced Workshop on Earthquake Fault Mechanics: Theory, Simulation and Observations

02/09/2019 - 14/09/2019  
Trieste, Italy

### 2 DIRECTOR

---

Ampuero Jean Paul	GEOAZUR	France
Aoudia Abdelkrim	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Italy

### 8 SPEAKERS

---

Dalguer Luis Angel	Kyoto University	Japan
Gabriel Alice	Ludwig Maximilian University	Germany
Li Duo	Durham University	United Kingdom
Meng Lingsen	Earthquake Research Institute of Tokyo	Japan
Scuderi Marco	Dipartimento di Scienze della Terra, La Sapienza Università di Roma	Italy
Tinti Elisa	Istituto Nazionale di Geofisica e Vulcanologia	Italy
Van Den Ende Martijn	GEOAZUR	France
Weng Huihui	GEOAZUR	France

## 70 PARTICIPANTS

---

Acarel Digidem		Turkey
Angere Sisay Alemayehu	Institute of Geophysics Space Science and Astronomy of Addis Ababa University	Ethiopia
Areggi Giulia	University of Trieste - Department of Mathematics and Geoscience	Italy
Arroucau Pierre	Electricite de France - TEGG - Seismic Hazard Group	France
Artale Harris Pietro	Istituto NazioGeofisica e Vulcanologia	Italy
Bora Nilutpal	ISTerre, Grenoble Alpes University	France
Bou-rabee Donna M.a.m.s.	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Italy
Buyukakpinar Pinar	BOGAZICI UNIVERSITY KANDILLI OBSERVATORY and EARTHQUAKE RESEARCH INSTITUTE GEOPHYSICS DEPARTMENT	Turkey
Chaves Sibaja Esteban Josue	Volcanological and Seismological Observatory of Costa Rica, OVSICORI-UNA.	Costa Rica
Churchill Robert Matthew	University of Bristol, Office G10a, School of Earth Sciences, University of Bristol, Wills Memorial Building Queens Rd, Bristol BS8 1RJ, United Kingdom	United Kingdom
Czirok Lili	University of Sopron, Faculty of Forestry, Roth Gyula Forestry and Wildlife Management Sciences Doctoral School, Geoinformatics Program MTA CSFK Geodetic and Geophysical Institute	Hungary
Da Silva Sonia Dulce Manzoni Martins Ferreira	Instituto Dom Luiz, Science Faculty, Faculty of Sciences of the University of Lisbon	Portugal
Datta Arjun	Tata Institute of Fundamental Research	India
Davari Hamed	International Institute of Earthquake Engineering and Seismology (IIEES)	Islamic Republic of Iran
Delogkos Efstratios	University College Dublin	Ireland

Duong Tam Thi Thanh	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Vietnam
Eskikoy Figen	Bogazici University Kandilli Observatory and Earthquake Research Institute Department of Geophysics	Turkey
Fandino Bohorquez Jonnathan Hadier	Colombian Geological Survey, Evaluation and Monitoring of Seismic Activity Research Group.	Colombia
Foundotos Laetitia	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	France
Graciosa Juan Carlos Actub	Monash University	Australia
Hernandez Stephen	Instituto Geofisico, Escuela Politecnica Nacional	Ecuador
Januarianto Dimas Salomo	Agency for Meteorology Climatology and Geophysics (BMKG)	Indonesia
Javed Farhan	Centre for Earthquake Studies, National Center for Physics	Pakistan
Kuncoro Alvina Kusumadewi	Institut Teknologi Bandung Faculty of Mathematics dan Natural Sciences Department of Physics The Physics of Earth and Complex Systems Laboratory	Indonesia
Leon Soto Girardo	Universidad Michoacana de San Nicolas de Hidalgo, Morelia, Mexico	Mexico
Liu Jinfeng	Sun Yat-Sen University	People's Republic of China
Manu-marfo Daniel	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Italy
Martin De Blas Juan Ignacio	Department of Geosciences and Natural Resource Management, Faculty of Science, University of Copenhagen	Denmark
Maurya Satish	Department of Earth Sciences Indian Institutes of Technology Bombay	India
Mayorga Edwin Fabian	Geological service of Colombia - Seismological Network	Colombia
Melchor Placencia Carlos Javier	Imperial College London, Department of Civil and Environmental Engineering, Structures section	United Kingdom

Mohamed Mohamed Ibrahim Abdelaal	National Research Institute of Astronomy and Geophysics "NRIAG"	Egypt
Mohseni Aref Mohammad	Potsdam University,Remote Sensing Department Istanbul Technical University,Geomatics Department	Turkey
Molina Garcia Sandra Patricia	Universidad Nacional Autonoma de Mexico, Institute of Geophysics, departament of Seismology	Mexico
Momeni Seyyedmaalek	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Italy
Munoz Heinen Luis Carlos	Imperial College London Department of Civil and Environmental Engineering	United Kingdom
Ojo Adebayo Oluwaseun	Geological Survey of Canada, Natural Resources Canada	Canada
Oliva Sarah Jaye Coros	Department of Earth and Environmental Sciences Tulane University	United States of America
Ouyed Reda	Faculty of Earth Sciences, Geography and Land Planning. Laboratory of Geophysics.	Algeria
Perez Alemany Hector Alejandro	Geoazur Laboratory	France
Periollat Axel	ISTerre Laboratory	France
Prada Manuel	Marine science institute, CSIC	Spain
Qira Pupus	Bandung Institute of Technology	Indonesia
Quinteros Cartaya Claudia Beatriz Mercedes	Universidad de Guadalajara - Centro Universitario de la Costa - Centro de Sismologia y Volcanologia de Occidente.	Mexico
Ramirez Pina Carlos	Universidad Autonoma del Estado de Mexico, Facultad de Ingenieria, Programa de Maestria y Doctorado en ciencias de la Ingenieria	Mexico
Rizzo Roberto Emanuele	Department of Geology and Petroleum Geology, School of Geosciences, University of Aberdeen	United Kingdom
Rodriguez Maradiaga Manuel De Jesus	Universidad Nacional Autonoma de Honduras, Instituto Hondureno de Ciencias de la Tierra	Honduras

Sadeghi-bagherabadi Amir	Department of Earth Sciences, Institute for Advanced Studies in Basic Sciences (IASBS)	Islamic Republic of Iran
Salgado Castillo Antonio	National Center of Seismologicals research. Member of the Physics of the Earth group. Scientific Vice-Direction.	Cuba
Salilih Melese Temesgen	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Ethiopia
Scudero Salvatore	Istituto Nazionale di Geofisica e Vulcanologia, Osservatorio Nazionale Terremoti Italian Institute for Geophysics and Volcanology, National Earthquake Observatory	Italy
Seyoume Jima Asefa	Wolkite university, College of Natural and Computational Sciences, Department of Physics.	Ethiopia
Sharma Dhakal Apsara	Abdus Salam International Centre for Theoretical Physics - Earth System Physics Section	Nepal
Sharma Jyoti	Institute of Seismological Research (ISR), Scientist - B, Solid Earth Geophysics Group Period of employment- 01/12/2011 to Present (continuing)	India
Shrivastava Mahesh Shrivastava	Universidad Catolica del Norte	Chile
Siervo Plata Daniel David	Colombian Geological Service	Colombia
Skorkina Anna	Institute of Earthquake Prediction Theory and Mathematical Geophysics of Russian Academy of Sciences, Laboratory of Earthquake Prediction Theory	Russian Federation
Steinberg Andreas	Working group Satellite- and Aerogeophysics. Institute of Geosciences. Christian-Albrechts-Universitat Kiel	Germany
Svigkas Nikolaos	National Institute of Geophysics and Volcanology (INGV), Osservatorio Nazionale Terremoti	Italy
Tarantino Stefania	RisscLab, Dipartimento Fisica "Ettore Pancini", Federico II	Italy
Tatar Mohammad	International Institute of earthquake Engineering and Seismology, Seismology division	Islamic Republic of Iran

Thapa Hari Ram	University of Trieste, Earth Science	Italy
Tunini Lavinia	Departement de Geosciences Ecole normale superieure, 24 rue Lhomond, 75005 Paris	France
Vargas Bracamontes Dulce Maria	National Council for Science and Technology (CONACYT)- University of Colima.	Mexico
Vera Sanhueza Felipe Orlando	GFZ Helmholtz-Zentrum Potsdam, Department of Geophysics, Seismology (section 2.4)	Germany
Vicic Blaz	Abdus Salam International Centre for Theoretical Physics Earth System Physics Section	Italy
Wang Hua	Guangdong University of Technology, Department of Surveying Engineering	People's Republic of China
Yang Xiaoqiu	CAS Key Laboratory of Ocean and Marginal Sea Geology, South China Sea Institute of Oceanology, Chinese Academy of Sciences	People's Republic of China
Zhou Pengxiang	CNRS-Laboratoire de Mecanique et d'Acoustique, Ondes et Imagerie group	France
Zhuo Yanqun	Institute of Geology, China Earthquake Administration	People's Republic of China