



Advanced Workshop on Modern FPGA Based Technology for Scientific Computing

13/05/2019 - 24/05/2019
Trieste, Italy

DIRECTORS

Cicuttin Andres	ICTP Multidisciplinary Laboratory	Italy
Crespo Maria Liz	Abdus Salam International Centre for Theoretical Physics	Italy

LECTURERS

Abdallah Nizar	Software and System Engineering, SoC Products, Microsemi	United States of America
Bazargan Sabet Pirouz	Universite Pierre Et Marie Curie (Vi) Lip6 Departement Asim	France
Calore Enrico	INFN Ferrara	Italy
Dupont De Dinechin Florent	National Institut of Applied Sciences	France
Giroto Ivan	ICTP	Italy
Jara Berrocal Abelardo Tomas	Portland State University	United States of America
Konorov Igor	Technische Universitat Munchen, Theoretische Physik, Physik-Department	Germany
Marotti Mirko	Universita di Perugia	Italy
Pastuszak Grzegorz	Warsaw University of Technology	Poland
Rincon Calle Fernando	Universidad de Castilla la Mancha, Escuela Superior de Informatica, Departamento de Tecnologias y Sistemas de la Informacion	Spain

Schifano Sebastiano Fabio	Universita' di Ferrara, Dipartimento di Matematica e Informatica, Polo Scientifico Tecnologico, Edificio B	Italy
Sisterna Cristian Alejandro	Universidad Nacional de San Juan, Instituto de Investigaciones Antisismicas	Argentina

TUTORS

Florian Samayoa Werner Oswaldo	Universidad de San Carlos de Guatemala, Faculty of Engineering, Department of Physics.	Guatemala
Garcia Ordóñez Luis Guillermo	Universidad de San Carlos de Guatemala, Escuela de Ciencias Fisicas y Matematicas, Laboratorio de Instrumentacion Cientifica	Guatemala
Jaramillo Gallego Johny Alexander	Universidad de Antioquia, Instituto de Fisica	Colombia
Mannatunga Kasun Sameera	University of Moratuwa, Faculty of Engineering, Department of Electronics & Telecommunication Engineering	Sri Lanka
Melo Rodrigo Alejandro	Instituto Nacional de Tecnología Industrial, Centro de Micro y Nanoelectrónica del Bicentenario, Desarrollo de bloques IP para ASICs y FPGAs	Argentina
Molina Romina Soledad	Universidad de Castilla la Mancha	Spain
Valinoti Bruno	Instituto Nacional de Tecnología Industrial, Centro de Micro y Nanoelectrónica del Bicentenario, Grupo de desarrollo de bloques IP para ASICs y FPGAs	Argentina

PARTICIPANTS

Abu Talip Mohamad Sofian Bin	Department of Electrical Engineering, Faculty of Engineering, University of Malaya	Malaysia
Al-rubaye Abdulwahhab Essa	Universiti Kebangsaan Malaysia(UKM), Fakulti Kejuruteraan dan Alam Bina (FKAB), Centre of Advanced Electronic and Communication Engineering	Malaysia
Al-saidy Mouayad Abdulredha Sahib	Department of Computer Communications, College of Engineering, University of Information Technology and Communications.	Iraq

Al-saidy Seema Abdulha Sahib		Iraq
Ali Akbarkhah Malfejani Niloofar	Azin Khordro Industrial Group, Research and Development Department	Islamic Republic of Iran
Alvarado Rivera Alberto Duanee	Technological University of Peru Faculty of Engineering Electronics department, Investigaction Center, Group of Microelectronic	Peru
Balibrea Lastre Yosel De Jesus	Camaguey University Ignacio Agramonte Loynaz, Electromechanic Faculty, Electronic Department.	Cuba
Ballina Escobar Maynor Giovanni	Universidad de San Carlos de Guatemala, Central Library, Ricardo Arjona computer lab	Guatemala
Beron Lopez Angel Nehuen	INTI-CMNB Department of Micro and Nano Electronic Systems Integration.	Argentina
Bharadwaj Karthik Srikanth	Institut Neel	France
Calligaris Luigi	UNESP - Sao Paulo State University	Brazil
Camargo Bareno Carlos Ivan	Universidad Nacional de Colombia, Electrical and Electronic Engineer Department	Colombia
Campos Ruiz Roberto Esteban	Analog and Digital Signal Processing Laboratory, School of Electrical Engineering, Federal University of Rio de Janeiro	Brazil
Cascadan Andre Muller	Sao Paulo State University (Unesp) - Center for Scientific Computing (NCC)	Brazil
Dominguez Torres Jesus Rafael	Technological University of Altamira, Department of Mechatronics and Renewable Energies.	Mexico
Estrada Acevedo Daniel	Grupo de Instrumentacion científica, Instituto de Fisica, Facultad de ciencias exactas y naturales, Universidad de Antioquia	Colombia
Gad Rajendra Soiru	Deparment of Electronics, GOA UNIVERSITY , SPO GU TALEIGAO PLATEAU	India
Go Lance O'hari Paronda	Ateneo de Manila University, Chemistry Department, Printed electronics lab	Philippines

Goz David	INAF - Osservatorio Astronomico Di Trieste	Italy
Guerrero Balaguera Juan David	Universidad Pedagogica y Tecnologica de Colombia- Facultad de Ingenieria- Escuela de Ingenieria Electronica- Grupo de Investigacion - GIRA	Colombia
Hernandez Sanchez Yosmany	LACETEL, Research and Development Telecommunications Institute	Cuba
Higuera Martinez Oscar Ivan	Universidad Pedagogica y Tecnologica de Colombia, Sogamoso Campus, Electronic Engineering Department. Signal Processing Research Group	Colombia
Leon Vega Luis Gerardo	HPC Lab, Electronics Engineering School, Instituto Tecnologico de Costa Rica	Costa Rica
Miranda Marcio Fantini	Federal University of Minas Gerais, Colegio Tecnico, Setor de Informatica	Brazil
Montazer Zohour Hamed	Jamsaz Industrial and Production Company	Islamic Republic of Iran
Montoya Morgan Daniel Esteban	Instituto de fisica, facultad de ciencias exactas y naturales, Universidad de Antioquia Laboratorio de intrumentacion científica	Colombia
Montoya Vasquez Daniel Alfonso	Grupo de Instrumentacion Cientifica, Instituto de Fisica, Facultad de Ciencias Exactas y Naturales, Universidad de Antioquia	Colombia
Ortega Sanchez Karina	Universidad Politecnica de Tulancingo, Optics Laboratory	Mexico
Ovilla Martinez Brisbane	Universidad Autonoma Metropolitana	Mexico
Patarroyo Gutierrez Luis David	I2E, Faculty of Engineering	Colombia
Perez Martin	Low Temperatures Laboratory, Instituto Balseiro, Centro Atomico Bariloche, Comision Nacional de Energia Atomica	Argentina
Posada Campino Juan David	Instituto de fisica, facultad de ciencias exactas y naturales, universidad de Antioquia	Colombia
Pourkhajeh Hamed	Iran Nuclear Regulatory Authority	Islamic Republic of Iran
Rahmati Mortaza		Afghanistan

Rodriguez Diez Vladimir	Universidad de Camaguey	Cuba
Sampirisi Maximiliano		Argentina
Serrapio Lascano Diego Ivan	Universitarios Argentinos al Espacio (Argentinean Academics to Space)	Argentina
Seva Luis Pablo	INTI - Instituto Nacional de Tecnologia Industrial	Argentina
Shabbir Jibran	Laboratory of ALICE Readout System, Physics Department, COMSATS University Main Campus Islamabad.	Pakistan
Simo Herve	Laboratory of Modelling and Simulation in Engineering, Biomimetics and Prototypes University of yaounde 1, Faculty of science	Republic of Cameroon
Touiza Maamar	Nuclear Research Center of Birine CRNB Division of nuclear techniques and applications Department of irradiation techniques	Algeria
Vasquez Ortiz Victor Eduardo	Jicamarca Radio Observatory Research, Development and Innovation Department	Peru
Verastegui Joaquin	JICAMARCA RADIO OBSERVATORY	Peru