



Joint ICTP-IAEA School on Zynq-7000 SoC and its Applications for Nuclear and Related Instrumentation

21/08/2017 - 15/09/2017

Trieste, Italy

SCHOOL DIRECTOR & LOCAL ORGANIZER

Crespo Maria Liz	ICTP Multidisciplinary Laboratory Via Beirut 31 (34100) Trieste ITALY	Argentina
------------------	--	-----------

IAEA STAFF & SCHOOL DIRECTOR

Darby Iain Gerard	International Atomic Energy Agency Department of Nuclear Sciences and Applications Division of Physical and Chemical Sciences, Physics Section Nuclear Spectrometry and Applications Laboratory Seibersdorf A-2444 AUSTRIA	United Kingdom
-------------------	---	----------------

GUEST LECTURER

Bogovac Mladen	International Atomic Energy Agency Department of Nuclear Sciences and Applications Division of Physical and Chemical Sciences, Physics Section Nuclear Spectrometry and Applications Laboratory Seibersdorf A-2444 AUSTRIA	Croatia
Cicuttin Andres	ICTP Multidisciplinary Laboratory Via Beirut 31 (34100) Trieste ITALY	Italy

Dondo Gazzano Julio D.	Universidad de Castilla la Mancha Escuela Superior de Informatica Departamento de Tecnologias y Sistemas de la Informacion Ciudad Real SPAIN	Uruguay
Rincon Calle Fernando	Universidad de Castilla la Mancha Escuela Superior de Informatica Departamento de Tecnologias y Sistemas de la Informacion Ciudad Real SPAIN	Spain
Romero Jesus Barba	Universidad de Castilla la Mancha Escuela Superior de Informatica Departamento de Tecnologias y Sistemas de la Informacion Ciudad Real SPAIN	Spain
Rongen Heinz	Forschungszentrum Juelich Gmbh Central Institute of Engineering, Electronics and Analytics ZEA2 Electronic Systems D-52425 Julich GERMANY	Germany
Sisterna Cristian Alejandro	Universidad Nacional de San Juan Instituto de Investigaciones Antisismicas Av. San Martin 1290 - Oeste 5400 San Juan ARGENTINA	Argentina

LABORATORY INSTRUCTOR

De La Torre Las Heras Jose' Antonio	Universidad de Castilla la Mancha Escuela Superior de Informatica Departamento de Tecnologias y Sistemas de la Informacion Ciudad Real SPAIN	Spain
Mannatunga Kasun Sameera	179,Kapugoda Maha Induruwa 80510 Induruwa Sri Lanka	Sri Lanka

PARTICIPANTS

Abba Sani	Department of Mathematical Sciences (Computer Science), Faculty of Science, Abubakar Tafawa Balewa University (Federal University of Technology) ATBU.	Nigeria
Ahmed Hafiza Ayesha	Special Projects Department, Directorate of Design and Development, Optics Laboratories	Pakistan
Baly Amador Marie	Center of Applied Technologies and Nuclear Development (CEADEN)	Cuba
Dziedzic Bartosz	The Niewodniczanski Institute of Nuclear Physics Polish Academy of Sciences, Division of Astrophysics and Elementary Particles, The ATLAS Experiment Group	Poland
Fajardo Lopez Eduardo	Universidad Nacional de Colombia, Facultad de Ciencias, Departamento de Fisica, Grupo de Fisica Nuclear	Colombia
Garcia Ordonez Luis	Universidad de San Carlos de Guatemala, Escuela de Ciencias Fisicas y Matematicas, Laboratorio de Instrumentacion Cientifica	Guatemala
Gupta Ashutosh	Bhabha Atomic Research Centre (BARC), Department of Atomic Energy, Government of India	India
Ibrahim Mjzoob	Ministry of Higher Education and Scientific Research , Sudan Atomic Energy Commission , Instrumentation Center	the Republic of Sudan
Lim Michelle Sern Mi	Tunku Abdul Rahman University College 'TAR UC', Faculty of Applied Sciences and Computing 'FASC', Department of Physical Sciences	Malaysia
Mekki Hamza	blida university	Algeria
Mellit Adel	Jijel University Faculty of Science Engineering Department of Electronics Ouled Aissa P.O. Box 98 18000 Jijel ALGERIA	Algeria
Melo Rodrigo	Instituto Nacional de Tecnologia Industrial, Centro de Micro y Nanoelectronica del Bicentenario, Desarrollo de bloques IP para ASICs y FPGAs	Argentina
Mercado Reginald Juan	GTek Research	Philippines
Mohammadyari Parvin	Ilam Medical University	Islamic Republic of Iran

Molina Romina	Universidad Nacional de San Luis - Facultad de Ciencias Fisico Matematicas y Naturales - Departamento de Fisica - Laboratorio de Electronica, Investigacion y Servicios	Argentina
Morales Argueta Ivan	Instrumentation Lab, Physics and Math Faculty, Universidad de San Carlos de Guatemala	Guatemala
Pascolo Filippo	Dipartimento Politecnico Ingegneria - Universita Degli Studi di Udine	Italy
Taha Abeer	Ain Shams University, Egypt, Faculty of Science, Department of Physics, Radiation and Nuclear,	Egypt
Valinoti Bruno	Instituto Nacional de Tecnologia Industrial, Centro de Micro y Nanoelectronica del Bicentenario, Grupo de desarrollo de bloques IP para ASICs y FPGAs	Argentina
Yeo Kim Heng	Tunku Abdul Rahman Universiti College TAR UC, Faculty of Engineering and Built Environment FEBE, Dept. of Electrical & Electronic Engineering	Malaysia