

**Joint ICTP-IAEA Training Course on Physics and Technology of Water Cooled Reactors
through the Use of PC-based Simulators**

06/11/2017 - 10/11/2017

Trieste, Italy

FINAL LIST OF PARTICIPANTS

DIRECTOR

BATRA Chirayu	IAEA International Atomic Energy Agency Nuclear Power Technology Development Section Division of Nuclear Power Department of Nuclear Energy Wagramerstrasse 5 P.O. Box 100 A-1400 Vienna AUSTRIA	India
---------------	---	-------

LECTURERS

GUTIERREZ BURUCHAGA Aitor	Tecnatom Calle Sagunto 3 Piso 3, Puerta Derecha 28010 Madrid SPAIN	Spain
HARVEL Glenn David	School of Energy Engineering and Nuclear Science University of Ontario Institute of Technology 2000 Simcoe Street North Oshawa L1H 7K4 Ontario CANADA	Canada
PROMPER Otmar	Areva Karpalopolku 4 A4 2660 Rauma FINLAND	Austria

PARTICIPANTS

Abdul Karim Julia	Malaysian Nuclear Agency Technical Support Division Reactor Technology Center Nuclear & Reactor Physics Section	Malaysia
Abdulraheem Kamal	"National Nuclear Research University ""Moscow Engineering Physics Institute"" Nuclear Engineering Department Nuclear Reactor Dynamics and Control"	Russian Federation
Agung Alexander	Department of Nuclear Engineering and Engineering Physics Faculty of Engineering Universitas Gadjah Mada	Indonesia
Alali Abdullah	Nuclear Engineering Department Jordan University of Science and technology	Jordan
Ali Muhammad	CHASNUPP Centre of Nuclear Training (CHASCENT)	Pakistan
Alyokhina Svitlana	A.M.Pidgorny Institute for Mechanical Engineering Problems of the National Academy of Sciences of Ukraine, Department of Modeling and Identification of Thermal Processes	Ukraine
Awasthi Prakharesh	Amity Institute of Nuclear Science and Technology, Amity University Uttar Pradesh	India
Ayodeji Abiodun	Fundamental Science on Nuclear Safety and Simulation Technology Laboratory, College of Nuclear Science and Technology, Harbin Engineering University, Harbin, China.	People's Republic of China
Balashevskyi Oleksandr	Separate Entity 'Scientific and Technical Center' of State Enterprise National Nuclear Energy Generating Company 'Energoatom'	Ukraine
Bayat Susan	Department of Nuclear Engineering, Science and Research Branch, Islamic Azad University	Islamic Republic of Iran
Bin Lootah Amal	Federal Authority for Nuclear Regulation (FANR)	United Arab Emirates
Cerrogrande Ramos Mario	Nuclear Department at UFMG - The Federal University of Minas Gerais	Brazil

Dias Souza Lima Guilherme	Brazilian Navy; Centro Tecnológico da Marinha em São Paulo (CTMSP); Centro de Instrução e Adestramento Nuclear de ARAMAR (CIANA).	Brazil
El Yaakoubi Houda	Abdelmalek Essaadi University, Faculty of Sciences, Department of Physics, Laboratory Radiation And Nuclear Systems	Morocco
Hossain Md. Altab	Nuclear Power Reactor and Thermal Hydraulics Division, Department of Nuclear Science and Engineering, Faculty of Science and Engineering, Military Institute of Science and Technology (MIST)	Bangladesh
Ismail Noha		
Kheradmand Saadi Mohsen	Department of Nuclear Engineering, Science and Research Branch, Islamic Azad University	Islamic Republic of Iran
Letaim Fethi	Faculty of Sciences, University Centre of El Oued	Algeria
Melhem Sameh	Jordan Atomic Energy Commission	Jordan
Mesterhazy David	MVM Paks Nuclear Power Plant Ltd.	Hungary
Mousa Ali Mostafa	Egypt second research reactor (ETRR-2). Egyptian atomic energy authority (EAEA)	Egypt
Mukhija Sakshi	Homi Bhabha National Institute, Faculty of Engineering sciences, Bhabha Atomic Research Centre, Thermal Hydraulics section	India
Prodhan Md. Mahidul Haque	Department of Nuclear Engineering, Faculty of Engineering & Technology, University of Dhaka	Bangladesh
Renev Ivan	"Federal State Unitary Enterprise ""VO Safety"", TSO of Rostechndzor, Department of Regulatory Competence Management"	Russian Federation
Silveira Castrillo Lazara	University of Pernambuco, Mechanical Engineering and Mechatronics, Professional Master in Energy Technology	Brazil
Sindavalam Karanam Subramanya	NPCIL	India

Stalhandske Kim	Fennovoima Oy (Finnish nuclear power company)	Finland
Trichkova Mariya	Westinghouse Energy Systems, Branch Bulgaria	Bulgaria
Usheva Krystsina	Institute for Nuclear Problems, Belarusian State University, Laboratory of theoretical physics and simulation of nuclear processes. Belarusian State University, Physics Faculty, Nuclear Physics Department.	Belarus
Zaidan Laith	National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)	Russian Federation