



**Joint IAEA-ICTP Essential Knowledge Workshop on Nuclear Power Plant Design
Safety-Updated IAEA Safety Standards**

09/10/2017 - 20/10/2017

Trieste, Italy

WORKSHOP DIRECTOR

Ulses Anthony	IAEA Vienna International Center 1040 Vienna AUSTRIA	United States of America
---------------	---	--------------------------

LOCAL ORGANIZER

Tuniz Claudio	Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34014 Trieste ITALY	Italy
---------------	---	-------

IAEA Staff

Hiranuma Naoki	International Atomic Energy Agency, IAEA Nuclear Safety and Security Department Division of Nuclear Installation Safety Safety Assessment Section Wagramerstrasse 5 P.O. Box 100 A-1400 Vienna AUSTRIA	Japan
Yllera Javier Francisco Sanchez	International Atomic Energy Agency, IAEA Nuclear Safety and Security Department Division of Nuclear Installation Safety Safety Assessment Section Wagramerstrasse 5 P.O. Box 100 A-1400 Vienna AUSTRIA	Austria

GUEST LECTURER

Basic Ivica	APOSS d.o.o, REpovec 23B 49210 ZABOK CROATIA	Croatia
Modro Slawomir Michael	Waldmeistergasse 9 1400 Vienna Austria	United States of America
Sanchez Cabanero Jose Gregorio	Nuclear Safety Council of Spain GeoSciences Branch Pedro Justo Dorado Delmans 11 28040 Madrid SPAIN	Spain

IAEA Participant - TC Programme

Abramowicz Bartlomiej	PGE EJ 1 Sp z.o.o. Mokotowska 49 00496 Warsaw POLAND	Poland
Angyal Szaboles	Hungarian Atomic Energy Authority Fényes Adolf utca 4 H-1539 Budapest HUNGARY	Hungary
Bajcar Tom	Ministry of Environment and Spatial Planning MOP Litostrojska cesta 54 1000 Ljubljana SLOVENIA	Slovenia
Cincala Lubomir	Nuclear Regulatory Authority of the Slovak Republic Urad jadroveho dozoru SR Bajkalska 27 P.O. Box 224 820 07 Bratislava SLOVAK REPUBLIC	Slovak Republic
Csige Andras	Institute of Nuclear Techniques Budapest University of Technology and Economics Muegyetem Rkp. 9 H1111 Budapest HUNGARY	Hungary
Kharlamova Anastasiia	OKB GIDROPRESS Ordzhonikidze street 142103 Podolsk Moscow region RUSSIAN FEDERATION	Russian Federation
Legenis Vladislav	State Nuclear Power Safety Inspectorate, VATESI A. Gostatuto st. 12 LT-01108 Vilnius LITHUANIA	Lithuania
Mazgaj Piotr	PGE EJ 1 Sp z.o.o. Mokotowska 49 00496 Warsaw POLAND	Poland
Savelyeva Yulia	Joint Stock Company Atomenergoproekt Bakuninskaya 7, bld. 1 Moscow RUSSIAN FEDERATION	Russian Federation

Valincius Mindaugas	Lithuanian Energy Institute LEI Breslaujos str. 3 LT-44403 Kaunas LITHUANIA	Lithuania
Zinkevich Yuliya	Republican Unitary Enterprise Belarusian Nuclear Power Plant 231201 Ostrovets BELARUS	Belarus

ICTP PARTICIPANTS

Abdulraheem Kamal	Institution: Nigeria Atomic Energy Commission, Abuja Nigeria, Department: Nuclear Power Plant Development, Laboratory: Nuclear Power Plant Simulation Laboratory	Nigeria
Alam Md Jahangir	Nuclear Power and Energy Division &, Construction of Rooppur Nuclear Power Plant , Bangladesh Atomic Energy commission	Bangladesh
Bejaichund Mayshree	University of KwaZulu Natal	South Africa
Maity Ram	Thermal Hydraulics Section, Mechanics Hydraulics Division, Reactor Design Group, Indira Gandhi Center for Atomic Research	India
Mutegi Peter	Kenya Nuclear Electricity Board, Technical Affairs Directorate	Kenya
Omer Saad	University of Khartoum	the Republic of Sudan
Saad Hend	Nuclear Safety Engineering Department, Egyptian Nuclear and Radiological Regulatory Authority	Egypt
Shahsavand Atena	Amirkabir University Of Technology, Department Of Energy Engineering And Physics, Laboratory Of Reactor Simulator	Islamic Republic of Iran
Sholudko Andrii	"Department of Scientific and Technical Support ""Scientific and Technical Center"" ,Ä of NNEGC ""Energatom"" ,Ä"	Ukraine
Tagal Marie Grace	Department of Energy Energy Research Testing and Laboratory Services	Philippines