



## 15th Joint ICTP-IAEA Nuclear Knowledge Management School

05/08/2019 - 09/08/2019

Trieste, Italy

### 4 DIRECTORS

---

Chudakov Mikhail	International Atomic Energy Agency, IAEA	Austria
Huang Wei	International Atomic Energy Agency, Division of Energy Planning, Information and Knowledge Management, Department of Nuclear Energy	Austria
Tuniz Claudio	Abdus Salam International Centre for Theoretical Physics	Italy
Urso Maria Elena Domenica	International Atomic Energy Agency, IAEA	Austria

### 4 LECTURERS

---

Cairns Gary	Private Consultant	United Kingdom
Kvetonova Romana	Private Consultant	Czech Republic
Palmer David John Charles	Private Consultant	United Kingdom
Tolstenkov Anatoly	Private Consultant	Russian Federation

## 4 TUTORS

---

Kosilov Andrei	National Research Nuclear University "MEPhI"	Russian Federation
Krikorian Shant	IAEA	Austria
Kulikov Evgeny	Ministry of Atomic Power and Industry	Russian Federation
Zhitnikova Anastasia	-	Russian Federation

## 3 SPEAKERS

---

Savic Dobrica	IAEA International Atomic Energy Agency, Department of Nuclear Energy Nuclear Information Section	Austria
Sbaffoni Maria Monica	Private Consultant	Austria
Scandolo Sandro	The Abdus Salam International Centre for Theoretical Physics, Condensed Matter and Statistical Physics Section	Italy

## 44 PARTICIPANTS

---

Aboelnga Ahmed Helmy Abdelwahab Ahmed	Egyptian Nuclear and Radiological Regulatory Authority	Egypt
Almannaee Majid Sultan Ali Ibrahim	-	United Arab Emirates
Almaskari Fatima Salem Mohamed Ali	Emirates Nuclear Energy Corporation	United Arab Emirates
Amador Balbona Zayda Haydee	Centre of Isotopes	Cuba
Amper Rissa Jane Valmonte	Philippine Nuclear Research Institute	Philippines
Araya-brenes Andres	Radiations Section, Physics Department, Faculty of Natural Sciences, National University	Costa Rica
Azhani Binti Mohd Razali -	Plant Assessment Technology (PAT) Industrial Technology Division Malaysian Nuclear Agency	Malaysia
Azizov Olimjon	Nuclear and Radiation Safety Agency (State Regulatory Authority), Department of Licensing and control	Tajikistan
Badamasi Nasir Muhammad	Nigeria Atomic Energy Commission. Nuclear Power Plant Development Directorate (NPPD)	Nigeria

Bogdanova Ekaterina	National Research Nuclear University MEPhI, Institute of Nuclear Physics and Engineering, Department of Theoretical and Experimental Physics of Nuclear Reactors, Laboratory of Engineering computer modeling	Russian Federation
De Weert Maria Emilia	National Atomic Energy Commission	Argentina
Efenji Agwanyang Emmanuel	Nigeria Atomic Energy Commission, Manpower and Capacity Development Department.	Nigeria
Fiagbedzi Emmanuel Worlali Kudjo	UNIVERSITY OF GHANA GRADUATE SCHOOL OF NUCLEAR AND ALLIED SCIENCES DEPARTMENT OF MEDICAL PHYSICS	Ghana
Fomin Roman	OBNINSK INSTITUTE FOR NUCLEAR POWER ENGINEERING (OINPE) Institute of Nuclear Physics and Engineering	Russian Federation
Fylonych Yurii	Division: Thermo-technical processes and accident regimes, Department of Scientific and Technical Support SS "Scientific and Technical Centre" of SE NNEGC "Energoatom"	Ukraine
Gichaba Benson Omas	Kenya Nuclear Electricity Board, Internal Audit Department	Kenya
Glushenkov Roman	State enterprise "National Nuclear Energy Generating Company "Energoatom" Fuel management and safety analysis department Fuel management section	Ukraine
Gonzalez Maria Victoria	INVAP S.E	Argentina
Hashim Nadir Omar	Department of Physics Kenyatta University of Nairobi, KENYA	Kenya
Hedayat Afshin	Reactor and Nuclear Safety School, Nuclear Science and Technology Research Institute (NSTRI), Atomic Energy Organization of Iran (AEOI)	Islamic Republic of Iran
Heidary Saeed	Nuclear Science and Technology Research Institute	Islamic Republic of Iran
Kapis Erick Otieno	KENYATTA UNIVERSITY, SCHOOL OF PURE AND APPLIED SCIENCES, PHYSICS DEPARTMENT	Kenya

Kasirzadeh Habibabadi Azin	Atomic Energy Organization of Iran-Pars Isotope Company	Islamic Republic of Iran
Kazbekova Diana	-	Kazakhstan
Majidi Farshad	Esfahan Research Reactors Center, Nuclear Science and Technology Research Institute, Atomic Energy Organization of IRAN	Islamic Republic of Iran
Maksimushkina Anastasiia Vladimirovna	National Research Nuclear University MEPhI	Russian Federation
Monegalha Rodrigues Danielle	Institute of Radioprotection and Dosimetry, National Nuclear Energy Commission ( IRD/CNEN)	Brazil
Muguet Haisman Tania Mara	National Nuclear Energy Commission International Relations Office	Brazil
Ngadiron Norzehan	Malaysian Nuclear Agency, Information Services Unit, Information Management Divison	Malaysia
Pereira Da Silva Diogo	BRAZILIAN NATIONAL NUCLEAR ENERGY COMMISSION	Brazil
Rajib Mohammad	Beach Sand Minerals Exploitation Centre	Bangladesh
Ramat Hisseine Issa	Chadian Agency of Radiation Protection and Nuclear Security	Chad
Rathnayaka Mudiyanse Uhan Kubure Gedara Muditha Suranga Bandara	Faculty of Science, University of Colombo	Sri Lanka
Samafou Penabei	ICTP - International Centre for Theoretical Physics	Italy
Sanchez Jonatan	Costa Rican Institute of Technology (ITCR). Department: Escuela de Fisica	Costa Rica
Sattar Bushra Nufrin	Nuclear Power and Energy Division, Bangladesh Atomic Energy Commission	Bangladesh
Sayan Julieta Laura	National Commission of Atomic Energy. Coordination and Liaison Management Quality Management Section	Argentina
Smolianinova Anastasiia	National Research Nuclear University MEPhI (Moscow Engineering Physics Institute)	Russian Federation

Sosa Carlos Manuel	National University of Cordoba - Faculty of Physical and Natural Sciences - RA-0 Nuclear Reactor	Argentina
Strizhko Iuliia	ASE Joint Stock Engineering Company, System engineering department	Russian Federation
Trygubenko Oleksandr	Institute for Nuclear Research of the National Academy of Sciences of Ukraine, Radiation Material Science Department, "hot" cell laboratory	Ukraine
Velikova Liliya	Kozloduy NPP	Bulgaria
Viggiano De Souza Felipe	Centro Tecnológico da Marinha em Sao Paulo (CTMSP) Department: Centro de Instrução e Adestramento Nuclear de ARAMAR (CIANA)	Brazil
Winkelmann Mendizabal Iver Ronald	Bolivian Agency for Nuclear Energy, Planning Research Department	Bolivia (Plurinational State of)