



Joint ICTP-IAEA Workshop on Monte Carlo Radiation Transport and Associated Data Needs for Medical Applications

18/09/2017 - 29/09/2017

Trieste, Italy

DIRECTORS

Bertocchi Luciano	Abdus Salam International Centre for Theoretical Physics Strada Costiera 11 34014 Trieste ITALY	Italy
Capote Noy Roberto Mario	International Atomic Energy Agency IAEA Nuclear Data Section Division of Physical and Chemical Sciences P.O. Box 100 Wagramer strasse 5 A-1400 Vienna AUSTRIA	Cuba
Rogers David William Oliver	Carleton University Department of Physics 1125 Colonel By Drive Ontario K1S 5B6 Ottawa CANADA	Canada

LECTURERS

Chamberland Marc	UBC- Department of Physics BC Cancer Agency- Department of Medical Physics 600 West 10th Avenue Vancouver V5Z 4E6 British Columbia CANADA	Canada
Kawrakow Iwan	National Research Council of Canada Institute for National Measurement Standards Ionizing Radiation Standards Building M35 1200 Montreal Road Ottawa ON K1A 0R6 CANADA	Canada

Mainegra Hing Ernesto	Government of Canada National Research Council Canada Measurement Science and Standards Ottawa CANADA	Canada
Tessier Frederic Olivier Pierre	Government of Canada National Research Council Canada Measurement Science and Standards Ottawa CANADA	Canada
Townson Reid	Government of Canada National Research Council Canada Measurement Science and Standards Ottawa CANADA	Canada
Walters Blake	304 N Mendenhall St. Greensboro NC 27401 United States of America	Canada

PARTICIPANTS

Abdelrahman Ahmed Lewaa El Eslam	Medical Physics Unit - Aswan Cancer Center Korish el nil st. beside El takhtit. 81511 Aswan Egypt EGYPT	Egypt
Abdul Aziz Mohd Zahri	Advanced Medical and Dental Institute, Oncological and Radiological Science CLuster	Malaysia
Afzalifar Azam	Hakim Sabzevari University,physics Department	Islamic Republic of Iran
Aldelaijan Saad	Biological & Biomedical Engineering Department, McGill University	Canada
Alhamada Husein	ULB - Nuclear Metrology	Belgium
Alirezaei Zahra	Isfahan University of Medical Sciences	Islamic Republic of Iran
Allen Sarah	TJ1, National Centre for Nuclear Research	Poland
Allouzi Ala Ahmad	King Hussein Cancer Center,Radiotherapy Department Queen Rania Al Abdullah,Amman Street Amman 1269 Amman JORDAN	Jordan
Alshanjity Mukhtar	Comprehensive Cancer Center King Fahad Medical City	Saudi Arabia
Ashun Anthony	Korle-Bu Teaching Hospital, National Center For Radiotherapy And Nuclear Medicine, Medical Physics Department	Ghana
Aslian Hossein	Dipartimento di Fisica Universita degli Studi di Trieste Via Valerio, 2 / Strada Costiera, 11 Trieste 34151 ITALY	Islamic Republic of Iran
Betancourt Enrique		
Bjelobrk Ivana	University Hospital Osijek, Department of Medical Physics	Croatia
Borzov Egor		

Brovchuk Serhii	Kiev Regional Oncology Hospital, Radiotherapy Department 1, Bahhovutivska Kiev 04107 Kiev UKRAINE	Ukraine
Carrasco Diego	National Atomic Energy Commission (CNEA), Bariloche Atomic Center (CAB), Bariloche Nuclear Medicine and Radiotherapy Institute, Medical Physics Laboratory.	Argentina
Chaoui Zine El Abidine	physics department, faculty of sciences. University of Setif.	Algeria
Cheung Andy	Certificate Medical Physicist, Department of Clinical Oncology, Queen Mary Hospital, Hong Kong	Hong Kong, SAR of China
Chytra Katerina	Faculty of Nuclear Sciences and Physical Engineering, Department of Dosimetry and Applications of Ionising Radiation	Czech Republic
Coloma Espin Arnulfo Alejandro	Escuela Politecnica Nacional Facultad de Ciencias Departamento de Fisica Quito Pichincha ECUADOR	Ecuador
Dabrowska Edyta	Maria Sklodowska Curie Memorial Cancer Centre and Institute of Oncology/ Faculty of Physics Warsaw University	Poland
Damoori Mehri	Isfahan University of Medical Sciences; Seyedoshohada Hospital	Islamic Republic of Iran
Duong Tai	Nuclear Medicine & Radiation Therapy Department Dong Nai General Hospital	Viet Nam
Georgiou Georgios	Clatterbridge Cancer Centre, Physics Department	United Kingdom
Gholami Somayeh	Tehran University of medical sciences, physics and engineering department Bolvar Keshavarz st Tehran Iran ISLAMIC REPUBLIC OF IRAN	Islamic Republic of Iran
Gning Fama	Hospital Aristide Le Dantec, Department of Cancerology, Radiophysicist 30 Avenue Pasteur Dakar Dakar SENEGAL	Senegal
Gutierrez Maria Victoria	Vidt Centro Medico Physics Department Vidt 1924 1925 Ciudad Autonoma De Buenos Aires Buenos Aires ARGENTINA	Argentina
Islam Md. Rafiqul	Centre For Nuclear Medicine And Ultrasound Bangladesh Atomic Energy Commission Rajshahi Medical College Campus 6000 Rajshahi BANGLADESH	Bangladesh

Ismail Anas	Atomic Energy Commission of Syria	Syrian Arab Republic
Isong Assam ---	University Teaching Hospital of Schleswig-Holstein (UKSH) Department of Radiotherapy Department of Nuclear Medicine	Germany
Ispir Aydinlioglu Emine	Institute of Science, Physic Department in Cukurova University	Turkey
Jayamani Jayapramila	ONCOLOGY AND RADIOLOGICAL SCIENCE CLUSTER, ADVANCED MEDICAL AND DENTAL INSTITUTE, UNIVERSITI SAINS MALAYSIA	Malaysia
Jovanovic Zoran	University of Kragujevac, Faculty of Science	Serbia
Khaledi Navid	Novin Medical Radiation Institute	Islamic Republic of Iran
Kodaloglu Nur	HACETTEPE UNIVERSITY, RADIATION ONCOLOGY DEPARTMENT, RADIOTHERAPY PROGRAM	Turkey
Lashkari Sara	Medical Physics Group, Medical School, University of Medical Sciences, Esfahan University, Esfahan, Esfahan Province, Iran	Islamic Republic of Iran
Lawaty Abdelatif	radiation oncology and nuclear medicine department, faculty of medicine , al azhar university, al hussien hospital.	Egypt
Lee Wan Yan	Medical Physics Unit, Department of Clinical Oncology, Tuen Mun Hospital	Hong Kong, SAR of China
Mishra Subhalaxmi	Radiological Physics and Advisory Division Bhabha Atomic Research Centre Department of Atomic Energy Mumbai, India- 400094	India
Nieto Lenes Javier	Centro de Control de Cancer	Colombia
Omer Hiba Baha Eldin Sayed	University of Dammam College of Medicine Building 300 Alraaka Dammam Eastern Province SAUDI ARABIA	the Republic of Sudan
Osman Alexander Fadul Ibrahim	American University of Beirut Medical Center, Radiation Oncology Dept.,	Lebanon
Ramos Machado Dayana	Centro de Proteccion e Higiene de las Radiaciones Calle 20 No. 4113 e/ 41 y 47, Playa 6195 La Habana CUBA	Cuba
Reis Carpio Cristiano	National Institute of Cancer, INCA Medical Physics Department	Brazil
Reyes Ramos Antony Kevin	National Autonomous University of Honduras, Medical Sciences Faculty, Department of Biomedical Sciences and Imagens, Personal Dosimetry Laboratory University City- End of Suyapa s Bulevar Tegucigalpa Central District HONDURAS	Honduras
Rhani Mohamad Fahdillah	Concord Cancer Hospital Radiation Therapy Department	Singapore

Robayo Puerto Lorena	University of Sao Paulo	Brazil
Rodriguez Linares Dejjany	Center for State Control of Drugs, Equipment and Medical Devices (CECMED). Department of Radiophysics	Cuba
Salas Ramirez Maikol	University of Wurzburg, Department of Nuclear Medicine, Wurzburg, Germany	Germany
Sarshough Samira	Radiation Research Center, School of Mechanical Engineering, Shiraz, Iran Mollasadra street 7154897474 Shiraz Iran ISLAMIC REPUBLIC OF IRAN	Islamic Republic of Iran
Seniwal Baljeet	PGIMER Chandigarh, India	India
Shanmugasundaram Sangeetha	BHARATHIAR UNIVERSITY, COIMBATORE, INDIA FACULTY : Dr. C. S. SUREKA RADIATION DOSIMETRY LAB DEPARTMENT OF MEDICAL PHYSICS BHARATHIAR UNIVERSITY COIMBATORE- 641 046	India
Singh Navin	Department of Radiotherapy Faculty of Medical Sciences King George's Medical University, U.P., Lucknow	India
Singh Sukhvir	Department of Radiation Oncology, Army Hospital (Research & Referral)	India
Torres Valderrama Aldemar	The Netherlands Cancer Institute, Antoni van Leeuwenhoek Hospital, Department of Radiation Oncology	Netherlands
Villarreal Barajas Jose Eduardo	University of Calgary	Canada
Wegener Sonja	University of Wurzburg Department of Radiation Oncology Medical Physics Group	Germany
Yani Sitti	Universitas Halu Oleo	Indonesia
Zaila Ali	Prince Sultan Medical Military City	Saudi Arabia