



Austria

Joint ICTP-IAEA Workshop on Electrostatic Accelerator Technologies, Basic Instruments and Analytical Techniques

21/10/2019 - 29/10/2019 Trieste, Italy

2	D	IR	\mathbf{r}	\sim 7	Γ	'D	C
.,	.,	10		.		ıπ	. 7

Charisopoulos Sotirios

Skukan Natko **IAEA** Austria Tuniz Claudio **ICTP** Italy 5 LECTURERS Conradie Jacobus IThemba LABS, Somerset West South Africa Jaksic Milko Ruder Boskovic Institute, Experimental Croatia physics division Institute of Nuclear and Particle Physics, Lagogiannis Anastasios Greece NCSR Demokritos Pelicon Primoz Institute Jozef Stefan Slovenia Zafeiropoulos Demetre LNL - INFN Italy

IAEA, Physics Section

16 PARTICIPANTS

Eshkobilov Sherzod

National University of Uzbekistan,
Department of Nuclear Physics,
Laboratory Accelerator.

Gupta Divya

Department of Physics, Kurukshetra
University, Kurukshetra

India

Ka Papa Adama

Institut of applied nuclear technology/X
ray fluorescency lab/ physics department/
faculty of Science and Technology/

University Cheikh Anta Diop

Karpus Stepan	National Scientific Center, "Kharkiv Institute of Physics and Technologies"	Ukraine	
Laoutaris Angelos	University of Crete, Department of Physics	Greece	
Pandey Jyoti	Govind Ballabh Pant University of Agriculture and Technology, Pantnagar, Uttarakhand, India	India	
Parihari Anamika	INTER UNIVERSITY ACCELERTOR CENTRE, ARUNA ASAF ALI MARG	India	
Quashigah Godfred Kodzo	Accelerator Research Centre, National Nuclear Research Institute, Ghana Atomic Energy Commission	Ghana	
Safarov Akmal	Samarkand State University, Nuclear Physics Laboratory	Uzbekistan	
Shrestha Reema		Nepal	
Simo Aline	iThemba LABS, Materials Research Department, Nanotechnology Sciences	South Africa	
Soliman Barakat Ali Mahmoud	Ion Sources and Accelerators Department-Nuclear Research Center - Atomic Energy Authority - Egypt	Egypt	
Srour Ali	Lebanese Atomic Energy Commission- LAEC	Lebanon	
Torabi Mahnaz	Department Physic and Iran Atomic Energy Organization, Laboratory of Particle Physics, Vandraphy	Islamic Republic of Iran	
Vega Nahuel Agustin	Heavy Ion Microbeam, TANDAR Laboratory, GlyA, CAC, CNEA	Argentina	
Yadollahzadeh Behzad -	Physics & Accelerators Research School, Nuclear Science and Technology Research Institute, Atomic Energy Organization of Iran	Islamic Republic of Iran	