



## Preparatory School and Winter College on Extreme Non-linear Optics, Attosecond Science and High-field Physics

29.01.2018 - 16.02.2018 Trieste, Italy

LOCAL ORGANIZER

Niemela Joseph Abdus Salam International Centre for

Theoretical Physics Strada Costiera 11 34014 Trieste ITALY United States of America

**LECTURERS** 

Alonso Gonzalez Miguel Angel University of Rochester Mexico

The Institute of Optics

UNITED STATES OF AMERICA

&

Aix-Marseille Université

Institut Fresnel

École Centrale de Marseille

**FRANCE** 

Ashraf Imrana Quaid-I-Azam University Pakistan

Department of Physics Islamabad 45320 PAKISTAN

Cabrera Morales Humberto Abdus Salam ICTP Cuba

strada Costiera 11 34151 Trieste ITALY

Consortini Anna Universita' degli Studi di Firenze Italy

Department of Physics and Astronomy

Via G. Sansone. 1 Sesto Fiorentino 50019 Firenze ITALY

Danailov Miltcho Bojanov Sincrotrone Trieste Bulgaria

Espc

S.S. Per Basovizza 14. Km. 163.5

34012 Trieste ITALY

## **TUTOR**

Ebrahimpour Zeinab Department of Physics Islamic Republic of Iran Shahid Beheshti University Evin - Tehran ISLAMIC REPUBLIC OF IRAN and TRIL Fellow at ICTP **PARTICIPANTS** Abd El Maged El Moataz Bellah children's cancer hospital 57357 - egypt Egypt Abdellatif Raghda Faculty of Sciences, Cairo University Egypt Abedi Sohrofiroozani Mohammad Malek-Ashtar University of Technology Islamic Republic of Iran (Isfahan), Faculty of Applied Science, Optics and Laser Institute. Ahmed Naveed Extreme Light Infrastructure - Attosecond Hungary **Light Pulse Sources** Dept. of Atomics and Molecular Physics, India Ananthachar Adarsh Manipal University Ben Nasr Sirine National Center for Nuclear Sciences and Tunisia Technologies, Sidi Thabet Technopark 2020 Ariana Tunisia Laboratory on Energy and Matter for Nuclear Sciences Development, LR16CNSTN02, Tunisia. Bouasria Yousra Faculty of Sciences AGDAL, Physics Morocco department, theoretical physics lab Russian-Armenian (Slavonic) University, Armenia Chalyan Astghik Institute for Mathematics and High Technology, Department of General Physics and Quantum Nanostructures Das Amlan Dr.K. V. Adarsh Assoc. Prof. Department India of Physics Ultrafast Optics & Spectroscopy Lab Indian Institute of Science Education and Research Bhopal Bhopal Bypass Road, Bhauri, Madya Pradesh, 462066 Elsayed Hany Laser Systems Lab, Department of Laser Egypt Sciences and Interactions, National Institute of Laser Enhanced Sciences, Cairo University Imam Neama Gomaa Atomic Energy Authority, Nuclear Egypt Research Center, Experimental Nuclear Physics Department, Solid State and Nanotechnology Unit India Karmakar Manobina Indian Institute of Technology, Kharagpur Khallaf Haitham Soliman Ahmed Atomic Energy Authority Egypt Nuclear Research Center 2 Ahmed El Zomor Street El Zohoor District Nasr City Cairo 11787 **EGYPT** Kotanjyan Vardazar Yerevan State University Faculty of Armenia

**Physics** 

Madas Saibabu ELI-HU NonProfit Ltd., Attosecond and Hungary Strong Field Science division, Computational and Applied Materials Science group. Mantashyan Grigor Russian Armenian University (RAU), Armenia Institute of Mathematics and High technologies, Nanoelectronics and Electronics Mirian Najmeh Elettra Italy Mykytiuk Anastasiia Taras Shevchenko National University of Ukraine Kyiv, Physics Faculty, Department of Optics Shalenov Erik Kazakhstan Department of Physics and Technology Shcherbakov Andrii Chair of Optics, Physics Faculty, Taras Ukraine Shevchenko National University of Kyiv Shirozhan Mojtaba ELI-ALPS, Attosecond Division, Surface Hungary Plasma High Harmonic Generation group (SHHG) Division head: Katalin Varju, Group leader: Subhendu Kahaly University of Ljubljana, Slovenia Susnjar Peter Faculty of Mechanical Engineering Askerceva 6 1000 Ljubljana **SLOVENIA** Royal Institute of Technology (KTH) Viotti Anne-lise Sweden School of engineering science Dpt. of Applied Physics Laser Physics group Zeb Johar Center for Advanced Quantum Studies, People's Republic of China Department of Physics and Applied Optics Beijing Area Major Laboratory, Beijing Normal University, Beijing 100875, China Zurita Olivia Engineering Institute at UNAM, Mexico Mechanical and Engeniering, Lab. Nondestructive tests.