Novel Features and Applications of Optical Manipulation

8th September, 2020

School of Nano Science, Institute for Research in Fundamental Sciences (IPM), Tehran, Iran

The workshop will address the latest features of optical manipulation. Distinguished lecturers in the field will present exciting aspects and applications of optical manipulation along with providing educational outreach to students. The workshop is open to all, but pre-registration is required.

Lecturers:



Prof. Kishan Dholakia University of St Andrews United Kingdom



Prof. Giovanni Volpe University of Gothenburg Sweden



Prof. Onofrio Maragò **CNR-IPCF** Italy



Dr. Valentina Emiliani Vision Institute France



Dr. Sameneh Rezvani **PicoQuant** Germany



Dr. Fatemeh Kalantarifard Bogaziçi University Turkey

Organizers: Ali-Reza Moradi

Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran

School of Nano Science, IPM, Tehran, Iran

School of Physics & School of Nano Science, IPM, Tehran, Iran

Registration: 10-25 August, 2020 Web: http://nano.ipm.ac.ir/optic/index.jsp

Tel: 021-22835061 Email: nanooffice@ipm.ir (Ms. Samira Mohammadi)



Reza Asgari

