2018 FIP Annual Symposium The Fitzpatrick Institute for Photonics Duke University, Durham, NC USA

March 12-13, 2018

In Celebration of the International Day of Light Proclaimed by the United Nations UNESCO

Special Topic From Microscopy to Nanoscopy: Unveiling Matters and Living Systems



Keynote Speaker: Professor Steven Chu Nobel Laureate in Physics (1997) Former Secretary of Energy William R. Kenan, Jr. Professor of Humanites and Sciences, Professor of Physics and Molecular & Cellular Physiology, Stanford University



Invited Speaker Professor Ji-Xin Cheng Department of Electrical and Computer Engineering, **Department of Biomedical** Engineering, Boston University



Associate Professor Susan Trammell Department of Physics and Optical Science, University of North Carolina at Charlotte



Invited Speaker Associate Professor Tatyana Smirnova Department of Chemistry, North Carolina State University



Invited Speaker Professor Peter So Department of Biomedical Engineering, Massachusetts Institute of Technology



Invited Speaker Associate Professor Laura Waller **Department of Electrical Engineering** and Computer Sciences University of California, Berkeley



Scientific and ral Organiza

Day of Lig

Register at fitzpatrick.duke.edu