

IBS Symposium

Theme: Nonlinear Photonics

PROGRAM

Thursday October 22 2015 CAMP, NIMS Daejeon, South Korea

Contact e-mail: kimdahye@ibs.re.kr



☐ Time Schedule

13:00-13:10 (10')	Opening Remarks David CAMPBELL (Boston University)
13:10-13:55 (45')	Between Localization and Ergodicity in Quantum and Classical Systems Boris ALTSHULER (Columbia University)
13:55-14:40 (45')	Nonlinear World of Fiber Lasers Sergei K. TURITSYN (Aston University)
14:40-14:50 (10')	Break
14:50-15:35 (45')	Fano Resonances and Singular Optics at the Nanoscale Boris LUKIYANCHUK (Data Storage Institute)
15:35-16:20 (45')	Microwave Photonics Franco NORI (RIKEN / University of Michigan)
16:20-16:30 (10')	Break
16:30-17:15 (45')	Quenching and Reviving Oscillations in Complex Networks – Challenges for Photonics Juergen KURTHS (PIK / Humboldt University of Berlin)
17:15-18:00 (45')	Fine Structure of Light in Singular and Nonlinear Photonics Anton S. DESYATNIKOV (Nazarbayev University / Australian National University)
18:00-18:10 (10')	Closing Remarks David CAMPBELL (Boston University)



□ Location





Address: Institute for Basic Science, 70, Yuseong-daero 1689-gil, Yuseong-gu, Daejeon, Korea (KT Daedeok Research Complex 2)

Tel: 042-828-5802 (CAMP)