

Workshop on Nano-optics Plasmonics and Advanced Materials				
	First Day	Second Day	Third Day	Fourth Day
	Monday, April 19	Tuesday, April 20	Wednesday, April 21	Thursday, April 22
8:00	Welcoming remarks	Announcements	Announcements	Announcements
8:30	Overview Lecture: Lukas Novotny (confirmed)	Advanced Materials--Bio and polymers: Karen Gleason (confirmed)	V. Veselago, negative index materials and momentum (confirmed)	Nano-optics--Integrated devices: A: Sergei Bozhevolnyi (confirmed)
9:30	Nano-optics: A: Susumu Noda (confirmed)	Fluidics at the chip scale--Kris Helmerson (confirmed)	Plasmonics for Sensing: Pierre Berini (confirmed)	Metamaterials: Vladimir Shalaev (confirmed)
10:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:00	Plasmonics: George Schatz (confirmed)	Metamaterials--A: Martin Wegener (confirmed)	Plasmonics structures for solar absorbers: Shanhui Fan (confirmed)	Nano-optics--Frederico Capasso (confirmed)
12:00	Lunch/Contributed Seminars	Lunch/Contributed Seminars	Lunch/Contributed Seminars	Lunch/Contributed Seminars
13:30	Advanced Materials--Bio and polymers: Paula Hammond (confirmed)	Plasmonics--Light momentum in metamaterials: Masud Mansuripur (confirmed)	Nano-optics/plasmonics: Light transmission through subwavelength apertures, John Weiner (confirmed)	Semiconductor Plasmonic Nanolasers: Cun-Zheng Ning (confirmed)
14:30	Advanced Materials--spintronics and q-dots: Stuart Parkin (confirmed)	Plasmonics--Negative radiation pressure in metamaterials: Henri Lezec (confirmed)	Advanced Materials: Joerg Lahann (confirmed)	Simulations of atomic and plasmonic systems--Maxim Sukharev (confirmed)
15:30	Coffee Break	Coffee Break	Coffee Break	Contributed Seminars
16:00	Plasmonics and circuit analysis: Nader Engheta (confirmed)	Plasmonics and Nano-optics: Marko Loncar (confirmed)	Advanced Materials, Optical properties GaN Nanowires, Kris Bertness(confirmed)	
17:00	Reception	Contributed Seminars	Contributed Seminars	

19:00
20:00
20:15
21:15