		Workshop on Nano-optics Plasmo		
	First Day	Second Day	Third Day	Fourth Day
	Monday, April 19	Tuesday, April 20	Wednesday, April 21	Thursday, April 22
2:00	Lunch/Contributed Seminars	Lunch/Contributed Seminars	Lunch/Contributed Seminars	Lunch/Contributed Seminars
[Conference Room A229	Conference Room A229	Conference Room A229	Conference Room A229
	Markus Raschke, University of Washington	Alexei Lagutchev, University of Illinois	Garnett Bryant, NIST	Jacob Khurgin, Johns Hopkins
	A nano-optical vector network analyzer: Electric, magnetic fields, optical antennas	Optical fields in monomolecular film adsorbed on metal surfaces	Towards quantum, nanoscale communication	In search of the elsuive lossless meta
	Conference Room B229	Conference Room B229	Conference Room B229	Conference Room B229
	Jan Obrzut, NIST	John Fourkas, University of Maryland	Michael Metcalf, NIST	Natalia Malkova, NIST
	Optical and electrical properties of graphene percolated networks from liquid exfoliation of graphite	On the connections between and mechanisms of field-enhanced phenomena of noble-metal nanostructures	Nanomechanical devices coupled to light	1D phtonic crystals, surface modes a transversal time delay
		Conference Room A129	Conference Room A129	
		Qmin Quan	Rashid Zia, Brown University	
		Photonic crystal nanobeam cavity strongly coupled to the feeding waveguide	Leveraging electric and magnetic dipole transitions for active plasmonic devices	