Indo-US Workshop on Nanomaterials for Energy

Discovery Park, Purdue University September 17-18, 2014

September 17, 2014 (Wednesday) Location Burton D. Morgan Center Atrium and Room 121

Opening session	Opening session Chair: Jurgen Honi		
08:00 - 08:45	Arrival and light breakfast		
08:45 - 09:00	Welcome and introductory comments		
09:00 - 09:45	Prof. C.N.R. Rao	Inaugural Address: Artificial Photosynthesis and the Generation of Hydrogen by Water Splitting	
9:45 - 10:15	Tea & Coffee and Group Photo		

Timings	Speaker	Talk Title		
Session I: Scalable Synthesis and Characterization of Nanomaterials - I Chair: A. Shakouri				
10:15 - 10:45	Graham Cooks	Nanomaterials Preparation using the Mass Spectrometer		
10:45 - 11:15	S.M. Shivaprasad	Multi-functional manifestations of III-nitride nanostructures and films		
11:15 - 11:45	Alex Wei	Scalable Production of CTAB-free Gold Nanorods		
11:45 - 12:15	G.U. Kulkarni	A Low Cost Method For Rapid Synthesis Of Graphene on Ni		
12:15 - 13:30		Lunch		
Session II: Adv Chair: P. Berm	vanced Methods el			
13:30 - 14:00	N.S.Vidhyadhiraja	Theoretical Investigations of Kondo Hole Disorder in Layered f-electron Systems		
14:00 - 14:30	Erica Carlson	Mott Metal-Insulator Transition in Vanadium Dioxide		
14:30 - 15:00	Steve Wereley	Innovative Methods for Capturing, Concentrating, Manipulating and Sorting Populations of Micro- and Nanometer-Scaled Particles		
15:00 - 15:30		Tea & Coffee		
Session III: Ur Chair: U. Wagl		onversion, and Storage in Nanomaterials - I		
15:30 - 16:00	Vilas Pol	Multifunctional Electrode Materials for Sustainable Energy Storage and Energy		

		Conversion Technologies
16:00 - 16:30	Amy Marconnet	Infrared Thermal Microscopy for Understanding Transport in Heterogeneous Materials
16:30 - 17:00	U.V. Waghmare	Electron-Phonon Coupling in 2D Materials

Dinner: 18:00 – 20:30 hrs (Holleman-Niswonger Simulator Center at the Purdue Airport)

September 18, 2014 (Thursday) Location: Birck Nanotechnology Center Atrium and Room 1001				
Timings	Speaker	Talk Title		
08:00 - 08:30	Arrival and light breakfast			
Session IV: Uni	que Energy Transport, Co	nversion, and Storage in Nanomaterials - II		
Chair: A. Marco	onnet			
08:30 - 09:00	M. Eswaramoorthy	Light Harvesting Hybrids: Noncovalently Assembled Chromophore-Organoclay Composites		
09:00- 09:30	Kanishka Biswas	Efficient Thermoelectric "Waste Heat To Electrical Energy" Conversion In Te-Free Chalcogenides		
09:30 - 10:00	Ali Shakouri	Superdiffusive Heat Transport In Alloys With Embedded Nanoparticles		
10:00 - 10:30	Peter Bermel	Quality-Factor Matched Selective Thermal Emitters For High-Perfomance Thermophotovoltaic Conversion Of Heat To Electricity		
10:30 - 11:00	Tea & Coffee			
Session V: Hete	erogeneous Nanomaterials	Integration for Energy		
Chair: G.U. Kul	karni			
11:00 - 11:30	Prashant Kamat	Emergence of Quantum Dot and Organic Metal Halide Photovoltaics		
11:30 – 12:00	Kyle Smith	Integration of Nanoscale Suspensions to Enable Energy-Dense Flow Batteries		
12:00 - 12:30	Tim Fisher	Graphitic Petals for Electrochemical Energy Storage		
12:30 - 13:30	Lunch			
13:30 - 14:00	Group Discussion and Conclusion			
14:00 - 16:00	Poster Session in BNC Atrium and time for informal collaborative research meetings			
16:00	Disembark to Prof. CNR Rao's Chemistry Colloquium (beginning at 16:30 in Wetherill Hall room 104)			