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 2013 3 8 University of Pennsylvania Prof. Feng Gai Can We Make the Key Protein
 Folding Events Visible?
 2013 3 15 City University of Hong Kong Prof. Andrey L. Rogach : Functional Hybrid
 Structures of Semiconductor and Metal Nanocrystals
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2013	3	29	Tohoku University	Prof. Masahiro Yamashita	: Quantum Molecular Spintronics Based on Multiple-Decker Phthalocyaninato Lanthanide(III) Single-Molecule Mag
2013	4	12	Concordia University	Prof. J.A. Capobianco	Upconverting Nanoparticles: A Platform for MRI, PDT, Photoswitching and Bioimaging
2013	4	19			: From Micro- to Macro worlds--search for molecular interpretations
2013	4	26	UC-Berkeley	Prof. Enrique Iglesia	: Nanoparticles and Nanospaces in Catalysis
2013	5	3	UC-Berkeley	Prof. Jeff. R. Long	: Carbon Dioxide Capture and Hydrocarbon Separations in Metal-Organic Frameworks
2013	5	10			: Surface Studies of Ice
2013	5	17			: 4
2013	5	24			: DNA
2013	6	7	MIT	Prof. Mildred S. Dressel	: Future perspectives on nanocarbon and related materials
2013	9	6	Purdue University	Prof. Mahdi Abu-Omar	: Selective Catalysis for Biomass Conversion
2013	9	27			:
2013	10	18	UIUC	Prof. John Rogers	: Carbon Nanomaterials for High Performance and Unusual Format Electronics
2013	10	18	The Dow Chemical Company	Dr. James Stevens	: Polyethylene by Molecular Design: How Catalyst Research Enables Innovation in Large-Scale Polymers
2013	10	25	Arizona State University	Prof. Mickad O 'Keeffe	: Designed Synthesis and Applications of Microporous Materials
2013	10	25			: Radical Polymers: Their Syntheses and Development as an Organic-Based Rechargeable Battery and Photovoltaic Cell
2013	11	1	State University of New York at Stony Brook		: Water Global View & Purification with Fibrous Membranes
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2013	11	8			: Nano-photocatalytic Materials: Possibilities & Challenge
2013	11	8	Utrecht Univ.	Prof. De Jong	: Nanostructured catalysts for synthesis gas conversion
2013	11	15		Prof. Michael P Doyle,	: Explorations with Dirhodium(II) -Creating Diversity and Utility
2013	11	15	Caltech	Prof. David Tirrell	: Non-Canonical Amino Acids in Protein Science and Engineering
2013	11	15	ETH	Prof. Dario Neri	: Curing cancer with armed antibodies and with small targeted cytotoxics
2013	11	22			: Synthesis and Functions of Biomimetic Helical Polymers and Oligomers
2013	12	6	UC-Berkeley	Prof. William Miller	: Semiclassical Theory of Electronically Non-Adiabatic Dynamics
2013	12	20	The University of Chicago		: Reversible DNA and RNA

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