

TF: 5th Topical Conference on Nanoscale Science and Engineering

How To Use This Index: Scroll down or use the bookmarks in the navigation pane at left to move to a new location in this index. Click on a [blue paper title](#) to view that paper. To return to this index after viewing a paper, click the "Previous Menu" bookmark in the navigation pane.

Session 60 - Educational Outreach: Teaching Nanotechnology

Chair: Norma A. Alcantar

Vice Chair: Gil U. Lee

- 60a** [High School Science Teachers Use Scientific Inquiry in Nanotechnology to Build Instructional Frameworks](#)
David M. Ford
Michael A. Bevan
Ali Beskok
Jane F. Schielack
- 60b** [A Nanotechnology Laboratory Course for 1st Year Students](#)
Kurt Winkelmann
Jim Mantovani
Jim Brenner
- 60c** [Laboratory Demonstrations on Structure and Transport in Polymer Nanocomposites](#)
Krishnamurthy Jayaraman
Sharad Kumar
Lawrence T. Drzal
- 60d** [A Multi-Tool Approach to Integrating Nanotechnology and Fuel-Cell Concepts into the Curriculum](#)
Matthew J. D'Amato
Kenneth W. Lux
Holly Walter Kerby
Barbara Anderegg
Kenneth A. Walz
- 60e** [Nanotechnology as Vehicle for Community College Educational Partnerships](#)
Liu-Yen Kramer
Fiona M. Goodchild
Trevor Hirst
M. Ofelia Aguirre
- 60f** [Teaching Nanotechnology in Chicagoland: Northwestern University's Nsf Nanotechnology Science and Engineering Center \(Nsec\)](#)
Thomas N. Chiesl
Kathleen Cook
Abigail Cucci
Chad A. Mirkin
Annelise E. Barron

Session 72 - Nanoscale Structure in Polymers I: Nanostructured Polymeric Materials

Chair: Rangaramanujam M. Kannan

Vice Chair: Yossef A. Elabd

72a Liquid Crystalline Properties of Dendronized Protein Polymers

*Nicolynn E. Davis
Michael A. Zhuravel
SonBinh T. Nguyen
Ilya Koltover*

72b Manipulating the Thermal Properties of Flexible, Elastomeric Hydrogen Bonded Nanoblends

*Jodie L. Lutkenhaus
Kristin D. Hrabak
Kathleen McEnnis
Paula T. Hammond*

72c Polymer-Filled Nanoporous Membranes

*Sunil Raghav
Yossef A. Elabd*

72d Nano-Structures of Polyurea Synthesized in Room Temperature Ionic Liquids

*Chien-Yueh Huang
Lining Zhu
Jing Zhang
Jing Wu
Mu-Ping Nieh*

72e Nanometer-Size Honeycomb and Pillars of Electrically Conducting Polymers on Solid Surfaces

*Brian Grady
Maricel Marquez
Dave Schmidtke
Krupa Patel*

72f Designing Nanoporous Polymers Using Sol-Gel Techniques for Permeation Membrane and Thermal Insulation Applications

*Vijay I. Raman
Volker Schädler
Giuseppe R. Palmese*

72g pH-Dependent Micellization of Peo-Containing Triblock Copolymers

*Richey M. Davis
Beth Caba
Judy Riffle*

72h Nanoparticle Surface Treatments – beyond Molecular Monolayers to Tailored Interfaces

*Daniel C. Coy
R. W. Brotzman
Glenn Judd
Roger Cayton*

Session 128 - Nanoscale Structure in Polymers II: Polymer Nanocomposite Materials

Chair: Robb M. Winter

Vice Chair: Russell E. Gorga

- 128a Phase Diagrams of Self-Assembled Mono-Tethered Nanospheres from Molecular Simulation**
Christopher R. Iacovella
Mark A. Horsch
Zhenli Zhang
Sharon C. Glotzer
- 128b Heat Transfer in Carbon Nanotube Composites**
Hai M. Duong
Lloyd L. Lee
Kieran J. Mullen
Dimitrios V. Papavassiliou
- 128c Effect of Structural Morphology on the Mechanical Properties of Carbon Nanotube/Polypropylene Composites**
Russell E. Gorga
William E. Dondero
- 128d Layer-by-Layer Assembly of Single-Wall Carbon Nanotube Polymeric Nanocomposites: Structural Control and Material Properties**
Bongsup Shim
Zhiyong Tang
Vladimir Sinani
Nicholas A. Kotov
- 128e Processing, Properties and Structure of Exfoliated Graphite Nanoplatelet-Polypropylene Nanocomposites**
Kyriaki Kalaitzidou
Hiroyuki Fukushima
Lawrence T. Drzal
- 128f Controlling Self-Assembly of Gold Nanoparticles in Block Copolymer Templates**
Bumjoon J. Kim
Julia J. Chiu
Joona Bang
Craig J. Hawker
David J. Pine
Edward J. Kramer
- 128g Novel Polymer Nanocomposites Prepared through Supercritical CO₂ Processing: Structure and Mechanical Properties**
Steven E Horsch
Rangaramanujam M. Kannan
Esin Gulari
- 128h Nanocomposite Dielectric Gate Insulator for Organic Field Effect Transistors**
Amjad S. Rasul
Jie Zhang
Dan Gamota
Christos G. Takoudis

Session 205 - Chemical Engineering Principles for Nanotechnology

Chair: Eric K. Lin

Vice Chair: Daniel C. Coy

- 205a** **Engineering Materials and Processes for Manufacturing at the Nanoscale**
Paul F. Nealey
- 205b** **Deposition and Templating Techniques for Nanostructured Devices**
James J. Watkins
- 205c** **Molecular Engineering of Layered Nanoparticle Composites**
Nicholas A. Kotov
- 205d** **Using Biology for the Synthesis and Assembly of Commercially Important Materials**
Michael A. Spaid

Session 226 - Nanofabrication and Nanoscale Processing

Chair: Hank Foley

Vice Chair: Sharon C. Glotzer

- 226a** **Production of Molybdenum Nitride and Carbide Dispersed Nanostructured Crystallites using Ultrasonic Irradiation**
Leroy Covington
Kenneth L. Roberts
- 226b** **Silica Nanoparticles Dispersed in Hydrogels Using Microfluidics Technology**
Tamara M. Floyd
Lynden A. Archer
Derrick R. Dean
- 226c** **Computational Study of Self Assembly of Nanoparticles with Anisotropic Interactions**
Zhenli Zhang
Zhiyong Tang
Nicholas A. Kotov
Sharon C. Glotzer
- 226d** **Assembly of Colloidal Particles Via Site-Specific Functionalizations**
Allison M. Yake
Darrell Velegol
- 226e** **Synthesis and Characterization of F-Swnt/Npc Nanocomposites**
Bo Yi
Henry C. Foley
Ramakrishnan Rajagopalan
- 226f** **Flake-Filled Barrier Membrane Made by Photo Lithography**
Quan Liu
Edward L. Cussler

226g Highly Dispersed Stable Metallic Co and Ni Catalysts Prepared by Reduction of Co and Ni Substituted Mesoporous Molecular Sieves

*Sangyun Lim
Chuan Wang
Yanhui Yang
Dragos Ciuparu
Yuan Chen
Lisa Pfefferle
Gary L. Haller*

226h Size Reduction of Gold Nanoparticles Induced by Pulsed Laser Light and Its Kinetic Study

*Susumu INASAWA
Masakazu SUGIYAMA
Yukio YAMAGUCHI*

Session 271 - Nanomaterials and Devices for Energy Applications

Chair: Levi T. Thompson

Vice Chair: Hank Foley

271a Development of Sulfur-Tolerant Catalysts for Jet Fuel Reforming

*Amanda C. McCoy
Abdul-Majeed Azad
Martin Abraham*

271b Supported Nanocomposite Catalysts for High Temperature Reactions: Building a Catalyst from the Nanoparticle up

*Tom Sanders
Phae Papas
Götz Vesper*

271c Self-Assembly of Nanocomposite Molecular Films Containing Photosystem I

*Helen A. Kincaid
Kane G. Jennings
Madalina Ciobanu
Tom Niedringhaus
David Cliffl*

271d Hydrogen Production Via Nanostructured Photocatalytic Titania Thin-Films

*Rafael N. McDonald
Damien Brewer
Pratim Biswas*

271e Peo Mobility in Nanoparticle-Filled Polymer Electrolytes as Measured by Neutron Scattering

*Susan K. Fullerton
Janna K. Maranas
Victoria Garcia Sakai*

271f Fabrication of Ordered Titania Films by the Three-Dimensional Replication of Block Copolymer Templates in Supercritical Carbon Dioxide

*David M. Hess
James J. Watkins*

271g Proton Conductivity of Microporous Zincosilicates

*Jennifer L. Anthony
John C. McKeen
Zhongwei Chen
Yushan Yan
Mark E. Davis*

271h Using Photoelectrochemical Probes to Investigate the Pore Accessibility in Surfactant-Templated Ordered Mesoporous Thin Films

*Vikrant N. Urade
Hugh W. Hillhouse*

271i Mill Scale-Steam Reforming: a Novel and Inexpensive Route of Hydrogen Generation

*Sathees Kumar Kesavan
Abdul-Majeed Azad*

Session 291 - Poster Session: Nanoscale Science and Engineering

Chair: Daniel C. Coy

Vice Chair: Nicholas L. Abbott

291a Inverted Colloidal Crystals as Bone Tissue Engineering Scaffolds

*Meghan J. Cuddihy
Jung Woo Lee
Nicholas A. Kotov*

291aa Novel Structure to Measure Single Molecule Conductance

*Yuefei Ma
Luis Agapito
Liuming Yan
Debjyoti Banerjee
Jorge M. Seminario*

291ab Vibronics: Novel Moletronics System Operating in Terahertz

*Yuefei Ma
Liuming Yan
Jorge M. Seminario*

291ac Preparation of Gold Nanocomposite Via Chemisorption of Gold Nanoparticles with Poly(P-Methylstyrene)

*Raymond C. Tsiang
Hsuan-Ming Huang*

291ad Nanoindentation Studies on Nanoscaled Polymeric Films

*Kebin Geng
Fuqian Yang
Thad Druffel
Eric A. Grulke*

291ae Minimizing the Surface Effect on Pcr in Pdms-Glass Chips by Dynamic Passivation

*Yongmei Xia
Zhishan Hua
Erdogan Gulari
Onnop Srivannavit
Ayse Bilge Ozel*

- 291b Electrochemical Capacitors of RuO₂ Nanophase Grown on Linbo₃(100) and Sapphire(0001) Substrates**
Dah-Shyang Tsai
Yuan-fu Ke
Ying-Sheng Huang
- 291c Physical and Chemical Modification of Aluminum Substrate to Improve the Sensitivity of Impedimetric Immunosensor for Detection of *Staphylococcus Aureus* Enterotoxin B**
Changhoon Chai
Paul Takhistov
- 291d Dynamic Nanoparticle Temperature Sensors**
George Daniel Lilly
Jaebeom Lee
Nicholas A. Kotov
Alexander O. Govorov
- 291e Designing Silver-Enhanced Nanoparticle Based Immunoassays for Antigen/Antibody Detection**
Shalini Gupta
Sabil Huda
Orlin D. Velev
Peter K. Kilpatrick
- 291f Direct Fabrication of Mesoporous Carbon with Tunable Pore Size by Template-Assisted Activation Process**
Qingyuan Hu
Jiebin Pang
Zhiwang Wu
Yunfeng Lu
- 291g Electronic Structure and Electron Transport Characteristics of a Cobalt Complex**
Liuming Yan
Jorge M. Seminario
- 291h Functionalization of Carbon Nanofibers to Improve Their Dispersion in Both Epoxy Resin and Vinyl Ester Resin**
Ling Hu
Richard Premo
Maria R. Coleman
John P. Dismukes
- 291i Preparation and Characterization of Nanoporous TiO₂ Particles Using Ionic Liquids as an Effective Template**
Kye Sang Yoo
Honggon Kim
Jinsoo Kim
Tai Gyu Lee
- 291j Advantages of Tunable CO₂ Solvent Systems in Metallic Nanoparticle Deposition and Separation Processes**
Philip W. Bell
Madhu Anand
Juncheng Liu
Christopher B. Roberts

- 291k** **Modulating the Optical Response of Single Walled Carbon Nanotubes to Specific Molecular Adsorption**
Paul W. Barone
Michael S. Strano
- 291l** **Preparation of Individually Dispersed Single-Walled Carbon Nanotube-Protein Conjugates**
Sandeep S. Karajanagi
Prashanth Asuri
Ravi Kane
Jonathan S. Dordick
- 291m** **Multi-Walled Carbon Nanotube-Enzyme Conjugates as Biocatalytic Nanomaterials**
Sandeep S. Karajanagi
Prashanth Asuri
Dae-Yun Kim
Ravi Kane
Jonathan S. Dordick
- 291n** **Understanding Nanoparticle Aggregation Using Multi-Scale Simulations and Atomic Force Microscopy**
Gaurav Pranami
Monica H. Lamm
Balaji Narasimhan
- 291o** **Single-Walled Carbon Nanotubes as near-Infrared Fluorescence and Raman Cell Labels**
Daniel A. Heller
Seunghyun Baik
Thomas E. Eurell
Michael S. Strano
- 291p** **Grand Canonical Monte Carlo Simulation Study of Capillary Condensation in Nanocontacts Zone**
Seonmin Kim
Sheryl Ehrman
- 291q** **Investigation of Selective Reaction of Single-Walled Carbon Nanotubes: Mechanism and Applications**
Monica Usrey
Ethan S Lippmann
Michael S. Strano
- 291r** **Design of Nanoscale Protein Patterning Using Self-Assembled Diblock Copolymers**
Nitin Kumar
Jong-in Hahm
- 291s** **Synthesis of Semiconductor Nanoparticles as a Probe to Detect Dissolved Oxygen**
Yongxia Zhang
Duane T. Johnson
- 291t** **Biomedical Applications of Layer-by-Layer Assembled Carbon Nanotube/Polyelectrolyte Multilayer Composites**
Edward Jan
Bongsup Shim
Nicholas A. Kotov

- 291u** **Electrochemical Preparation of Nanoparticles**
Karthik Venkatachalam
Vasilis G. Gavalas
D. Bhattacharyya
Leonidas G. Bachas
- 291v** **Investigation of DNA Hybridization on Individually Dispersed Single Walled Carbon Nanotubes**
Esther S. Jeng
Michael S. Strano
- 291w** **Formation of Polymer-Carbon Nanocomposites Via in-Situ Polymerization**
Xiaobing Li
Javed Makpar
Maria R. Coleman
- 291x** **Synthesis of Shape-Controlled Iron Oxide Nano-Structures in Ionic Liquids**
Yong Wang
Hong Yang
- 291y** **Energy Dissipation and Nanoparticle Transport in Magnetic Fluid Hyperthermia Treatment of a Spherical Cancer Tumor**
H. L. Rodriguez
Y. Padilla
Madeline Torres-Lugo
Carlos Rinaldi
- 291z** **End Functional Carbon Nanotube/Pmma Nanocomposite Synthesized in Supercritical Carbon Dioxide**
Chien-Yueh Huang
Baohua Yue
Robert Pfeffer
Yubing Wang
Zafar Iqbal

Session 330 - Interfacial Phenomena within Nanomaterial Surfaces, Dispersions, and Composites

Chair: Norma A. Alcantar

Vice Chair: Tonya L. Kuhl

- 330a** **Yield Stress and Chemical Coupling in Polypropylene-Clay Nanocomposite Melts**
Sharad Kumar
Krishnamurthy Jayaraman
- 330b** **Glass Transition Temperature of Polymer Thin Films on Graphite Substrate**
Jiong Shen
Yong Yang
James Lee
- 330c** **Solving the Matrix Dispersion Problem for Single Walled Carbon Nanotube Composites**
Rachel A. Graff
Rachel Leong
Michael S. Strano

330d Caged Polymers within Metallic Nanoshells as Novel Hybrid Nanomaterials

*Vinay K. Gupta
Jeung-Yeop Shim*

330e Role of Surface Roughness and Texture on Adhesion and Friction

*Kenny Rosenberg
Bruno Zappone
Marcel Benz
Jacob N. Israelachvili*

330f Chemistry and Physics at Small Scales and in Complex Geometries

*Bartosz A. Grzybowski
Kyle J.M. Bishop
Agnieszka Bitner
Christopher J. Campbell
Marcin Fialkowski
Rafal Klajn
Stoyan K. Smoukov*

Session 468 - Nanotribology

Chair: Peter T. Cummings

Vice Chair: Shaoyi Jiang

468a Monte Carlo Studies of Confined Lubricant Molecules and the Conditions That Lead to Lubrication Failure

*Benjamin L. Severson
Julio M. Ottino
Randall Q. Snurr*

468b Nano-Rheology of Lubricant Films

*Qian Guo
Pil Seung Chung
Myung S. Jhon
Hyung J. Choi*

468c Simulation of Friction in Nanoconfined Fluids for an Arbitrarily Low Shear Rate

*Jerome P. Delhommelle
Peter T. Cummings*

468d Steady Packing, Changing Friction: Simulations of Confined Semi-Ordered Monolayers under Shear

*Michael L. Greenfield
Hiroko Ohtani*

468e Effects of Adsorbed Water Layer Structure on Adhesion Force of Silicon Oxide Nanoasperity Contact in Humid Ambiance

*Seong H. Kim
David B. Asay*

468f Time-Dependent Effects in Afm Measurements of Disjoining Pressure of Pfpe Films

*Adam Bowles
James W. Schneider
Lee R. White
Paul M. Jones*

468g Molecular Dissipation Phenomenon of Sliding Friction in Polymers

*Rene M. Overney
Tomoko Gray
Scott Sills*

Session 512 - Nanoelectronic Materials

Chair: Brett A. Cruden

Vice Chair: Michael Z. Hu

512a Atomic-Scale Analysis of Ductile Void Growth and Nanocrystalline Domain Formation as Strain Relaxation Mechanisms in Ultra-Thin Metallic Films

*M. Rauf Gungor
Dimitrios Maroudas*

512b Formation of Epitaxial Ge Nanorings on Si by Self-Assembled SiO₂ Particles and Touchdown of Ge through a Thin Layer of SiO₂

*Qiming Li
Sang M. Han*

512c Hydrogen-Induced Crystallization of Silicon at Room Temperature

*Radhika C. Mani
Eray S. Aydil*

512d Nanocharacterization of Relaxation Properties in Organic Thin Film Electronic Materials

*Rene M. Overney
Tomoko Gray*

512e Design Organic Self-Assembly Monolayers (Sams) on Silicon Surface as Low K and High K Dielectric Materials Applied in Nanoelectronics

*Weiqiao Deng
Qingsong Zhang
William A. Goddard*

512f The Effects of Contact Structures on the Electron Transport Characteristics of Au-Si Interfaces

*Liuming Yan
Jorge M. Seminario*

512g Ab Initio Based Current-Voltage Characteristics for Stilbene Substituted Octasilsesquioxanes Attached to Au(111) Electrodes

*Neeti Kapur
Cheng-Ying Lee
Matthew Neurock*

512h Nanocell: the Possible Solution for Moore's Law

*Yuefei Ma
Liuming Yan
Jorge M. Seminario*

Session 558 - Self and Directed Assembly at the Nanoscale

Chair: Hank Ashbaugh

Vice Chair: Kristen A. Fichthorn

- 558a** **Complementary Use of Simulations and Molecular-Thermodynamic Theory to Model Micellization and Micellar Solubilization**
Brian C. Stephenson
Kenneth J. Beers
Daniel Blankschtein
- 558b** **Mean-Field Modeling of Spherical Micelles: Effect of Solute Properties on Micelle Morphology**
Kevin B. Towles
Nily Dan
Igal Szleifer
- 558c** **Lattice Monte Carlo Simulations of the Gyroid Phase in Monodisperse and Bidisperse Block Copolymer Systems**
Francisco Martínez-Veracoechea
Fernando Escobedo
- 558d** **Tethering Flexible Magnetic Chains on a Surface Using Microcontact Printing**
Harpreet Singh
Paul E. Laibinis
T.A. Hatton
- 558e** **Alignment of Nano-Crystallites by Anisotropic Van Der Waals Forces**
Jaehun Chun
Ilhan A. Aksay
Dudley A. Saville
- 558f** **Experimental Determination of Polar Anchoring Strength for a Hybrid Aligned Nematic Liquid Crystal Cell with a Boundary Continuously Varying in Its Surface Energy**
Andrew D. Price
Daniel K. Schwartz
- 558g** **Kinetics of Deposition of Reactive Chromophores in Layer-by-Layer Films for Second Order Nonlinear Optical Materials**
Richey M. Davis
Akhilesh Garg
Cemil Durak
J.R. Heflin

Session 588 - Self-Assembly of Templated Inorganic Materials II

Chair: Michael S. Wong

Vice Chair: Hugh W. Hillhouse

- 588a** **Dendritic Growth during the Early Stages of Molecular Sieve Formation from Precursor Nanoparticles**
Tracy M. Davis
Harikrishnan Ramanan
Timothy O. Drews
R. Lee Penn
Michael Tsapatsis

- 588b Modeling Spontaneous Formation of Precursor Nanoparticles in Clear-Solution Zeolite Synthesis**
Miguel Jorge
Scott M. Auerbach
Peter A. Monson
- 588c Physical Basis for the Formation and Stability of Silica Nanoparticles in Basic Solutions of Monovalent Cations**
Jeffrey D. Rimer
Raul F. Lobo
Dionisios G. Vlachos
- 588d Molecular Dynamics Studies on the Stability of Cage-like Polysilicate Ions in Tma Aqueous Solution**
Stavros Caratzoulas
Dionisios Vlachos
Michael Tsapatsis
- 588e Single-Step Synthesis of Gold/Porous Silica Nanocomposite Materials**
Arijit Bose
Jayashri Sarkar
Vijay T. John
G. Ramanath
- 588f Mesoporous Calcium Phosphate Nanomaterials**
Agnes Ostafin
Stephanie Schmidt
- 588g Preparation of Nanoporous Carbon through an Aerosol-Assisted Template Approach**
Qingyuan Hu
Jiebin Pang
J. Eric Hampsey
Zhiwang Wu
Yunfeng Lu

Session 604 - Manipulation of Nanophases by External Fields

Chair: Michael T. Harris

Vice Chair: Michael Z. Hu

- 604a Dynamic Assembly in Nanochannels Manipulated by Electrokinetics**
Shengnian Wang
Changchun Zeng
Xin Hu
L. James Lee
- 604b Electric Field-Directed Assembly of Inorganic Particles in Composite Thin Films**
Matt Yates
D Liu
J-C Lin
- 604c Electrospun Magnetic Nanofibers with Anti-Counterfeiting Applications**
Carola Barrera
Juan P. Hinestroza
Carlos Rinaldi

604d Electric Field Manipulation of Charged Cylindrical Block Copolymer Micelles

*Kandaswamy Vijayan
Dennis E. Discher*

604e Forming of Integrated Webs of Nanofibers Via Electrospinning

*Douglas Coffin
Bharath Kumar Raghavan*

Session 605 - Nanostructured Organic/Inorganic Hybrid Materials: II

Chair: Sankar Nair

Vice Chair: Clare McCabe

605a Synthesis and Plasmonic Properties of Gold-Seeded Silver Nanoshells on Polystyrene

*Ken-Tye Yong
Yudhisthira Sahoo
Mark T. Swihart
Paras N. Prasad*

605b Solution Synthesis of Pamam-Stabilized Platinum: Evidence for Platinum-Crosslinked Dendrimers Instead of Zero-Valent Nanoparticles

*Yunlong Gu
Hong Xie
Harry Ploehn*

605c Molecular Templates for Metal Sulfide Nanocrystal Synthesis: Controlling Fatty Acid Film Morphology by Metal Salts

*Ruomiao Wang
Wenfei Dong
Helmuth Moehwald
Guangzhao Mao*

605d Synthesis and Characterization of Cage-like Nanostructures

*Young-Woong Suh
Wenmei Xue
Mayfair C. Kung
Harold H. Kung*

605e Synthesis and Characterization of Organic-Functionalized Pure-Silica-Zeolite

*Christopher M. Lew
Zijian Li
Shuang Li
Sonjong Hwang
Dora I. Medina
Wayne Sun
Mark E. Davis
Yushan Yan*

605f Engineering Nanospaces: Melamine-Based Dendrimers on Amine-Functionalized Sba-15 Leads to Complex Hybrids with Controllable Chemistry and Porosity

*Daniel F. Shantz
Sukjoon Yoo
Jonathan Lunn
Sergio Gonzales
Eric E. Simanek*

605g

Bi-Functionalized Mesoporous Silica Synthesized Using Fluorinated Surfactants as Template

Gifty Osei-Prempeh

Barbara L. Knutson

Stephen E. Rankin

Hans-Joachim Lehmler