

T2: Nanowires

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 46 - Vapor Phase Synthesis and Characterization of Nanowires

Chair: Mahendra K. Sunkara

Vice Chair: Eray S. Aydil

- 46a** [Growth of Semiconductor Nanowires from Organometallic Sources Using Cbe and Movpe\[Invited\]](#)
Lars Samuelson
- 46b** [Synthesis of Metal Oxide Nanowires by Oxygen Plasma Treatment \[Invited\]](#)
Miran Mozetic
- 46c** [in Situ Transmission Electron Microscopy Studies of Vapor-Liquid-Solid Phase Growth of Si Nanowires \[Invited\]](#)
Suneel Kodambaka
James B. Hannon
Mark C. Reuter
Rudd M. Tromp
Frances M. Ross
- 46d** [Aberration Corrected Stem Analysis of Nanowires \[Invited\]](#)
Andrew R. Lupini
Klaus van Benthem
Maria Varela
Steve Pennycook
- 46e** [Nanowire Synthesis Using Low-Melting Metals](#)
Hari Chandrasekaran
Mahendra K. Sunkara
Gamini Sumansekera
- 46f** [Growth of Znse Nanowires by Metalorganic Chemical Vapor Deposition Using Nanostructured Metal Catalysts](#)
Christos Sarigiannidis
Athos Petrou
T. J. Mountziaris
- 46g** [Effect of Annealing on the Photoluminescence of ZnO Nanowires](#)
Dake Wang
Noppadon Sathitsuksanoh
Hongyun Yang
H.W. Seo
Michael J. Bozack
Chin-Che Tin
John R. Williams
Minseo Park

Session 85 - Solution Phase Synthesis and Characterization of Nanowires/Nanorods 1

Chair: Brian A. Korgel

Vice Chair: nickolas kotov

- 85a** **Solution-Based Straight/Branched Semiconductor Nanowires [Invited]**
Masaru Kuno
- 85b** **Noble Metal Seeded Growth of Anisotropic Cdse Nanocrystals [Invited]**
Ken-Tye Yong
Yudhisthira Sahoo
Mark T. Swihart
Paras N. Prasad
- 85c** **Colloidal Inp Quantum Wires and Quantum Rods: Synthesis, Photoluminescence, and Quantum Confinement Effects [Invited]**
Fudong Wang
Richard A. Loomis
Christine Kirmaier
Dewey Holten
William E. Buhro
- 85d** **Particle-Rod Hybrids: Constructing Hybrid Nanoparticle/Nanorod Architectures Using Seed-Mediated Nucleation**
Ruomiao Wang
Indika Arachchige
Stephanie L. Brock
Guangzhao Mao
- 85e** **Probing the Magnetic Properties of Core-Shell Nanocable Arrays [Invited]**
Justin D. Holmes
Timothy A. Crowley
Brian Daly
Michael A. Morris
Olga Kazakova
- 85f** **Self-Organization of Nanowires from Nanoparticles**
Nicholas A. Kotov
- 85g** **Solution Phase Synthesis of Metal Multipods [Invited]**
Xiaowei Teng
Sean Maksimuk
Hong Yang

Session 136 - Structure-Property Modeling Strategies for Nanostructures

Chair: Eray S. Aydil

Vice Chair: Sankar Nair

- 136a** **Computational Understanding of Growth Mechanism and Novel Properties of Silicon Nanowires [Invited]**
R.Q. Zhang
S-T Lee
- 136b** **Structure, Stability and Electronic Properties of Silicon Nanowires [Invited]**
Madhu Menon

- 136c** **Relative Stability and Morphology of Si Nanowires [Invited]**
A. Tchernatinsky
D.B. Migas
C. Leahy
M. Yu
C.S. Jayanthi
S.Y. Wu
- 136d** **Kinetic Monte-Carlo Simulations of Nanowire Growth**
Mahendra K. Sunkara
Ramakrishna Mulpuri
Rammohan Ragade
- 136e** **Structure and Energetics of Gold Breaking Junctions**
Qing Pu
Yongsheng Leng
Peter T. Cummings
- 136f** **Molecular Dynamics Simulation of Melting and Structural Evolution of Pd-Cu, Pd-Pt and Pd-Rh Bimetallic Nanowires**
Subramanian Sankaranarayanan
Venkat R. Bhethanabotla
Babu Joseph

Session 185 - Solution Phase Synthesis and Characterization of Nanowires/Nanorods 2

Chair: Brian A. Korgel

Vice Chair: Nicholas A. Kotov

- 185a** **Control of Germanium Nanocrystal Morphology and Surface Functionalization**
Henry Gerung
Timothy J. Boyle
C. Jeffrey Brinker
Sang M. Han
- 185b** **Generalized and Large-Scale Synthesis of Uniform-Sized Nanocrystals and Nanorods [Invited]**
Taeghwan Hyeon
Jongnam Park
Jin Joo
Taekyung Yu
Jung Ho Yu
Kwangjin An
- 185c** **Strongly Birefringent Nanobelts and Nanowires**
Michael B. Sigman
Brian A. Korgel
- 185d** **Controlled Growth of 1d and Quasi-1d Nanostructures—Cnms's Capabilities in Nanomaterials Synthesis [Invited]**
Zhengwei Pan
Doug Lowndes
- 185e** **Study of Growth Mechanisms of Metallic Nanowire Arrays in Porous Substrates**
Chandrashekhara Pendyala
Dr. Surendra N. Tewari
Dr. Orhan Talu

- 185f Electrodeposition of Superlattice Thermoelectric Nanowires [Invited]**
Feng Xiao
Nosang V. Myung
- 185g Synthesis of Free-Standing, Crystalline Tin-Oxide Nanorods with Controlled Diameter Using Mesoporous Siica as Templates**
Chang Hyun Ko
Hirn Ill Song
Sang Sup Han
Soon Haeng Cho
Jong-Nam Kim
- 185h On the Structure of Pentagonal Cross-Section Nanowires [Invited]**
Miguel Jose Yacaman
Jose Reyes-Gasga
Jose Luis Elechiguerra
Alejandra Camacho-Bragado
Cui Liu

Session 229 - Nanowire Based Devices/Sensors

Chair: Bruce J. Hinds

Vice Chair: Laura Q. Ye

- 229a Inorganic Nanowires for Electronics Applications [Invited]**
M. Meyyappan
- 229b One-Dimensional Nanostructures as Subwavelength Optical Elements for Photonics Integration [Invited]**
Peidong Yang
- 229c Controlled Metal-Catalyzed Growth of Silicon Nanowires for Device Integration [Invited]**
Shashank Sharma
Amir A. Yasserli
M. Saif Islam
Theodore I. Kamins
R. Stanley Williams
- 229d Engineering the Properties of Nanowires by Means of Surface Modifications [Invited]**
David N. McIlroy
Justin Lantrip
Miles Beaux
M. Grant Norton
Aaron LaLonde
- 229e Using Template Synthesis of Nanowires to Manufacture Arrays of Nano Fuel Cells**
Kenneth W. Lux
Karien J. Rodriguez
- 229f Quantum Insulators: Photonic Structures with Wide Ir Band Gaps**
Hae-Kwon Jeong
Mark A. Shannon
Richard I. Masel

229g Electrodeposition of FePd Alloy Thin Films and Nanowires

Sandra Catalina Hernández

B. Y. Yoo

N. V. Myung

Session 275 - Organic and Inorganic Nanowires and Nanotubes

Chair: Edward A. Evans

Vice Chair: Mahendra K. Sunkara

275a Inorganic Nanotubes and Inorganic Fullerene-like Materials from Layered Compounds: from Concept to Applications [Invited]

Reshef Tenne

275b Metal Chalcogenide Nanotubes [Invited]

Wolfgang Tremel

Helen A. Therese

Nicole Zink

M. Nawaz Tahir

Ibrahim Shukoor

Ute Kolb

Gerd Schönhense

Hans-Joachim Elmers

275c Phenomenology of the Growth of Single Walled Aluminosilicate and Aluminogermanate Nanotubes

Sanjoy Mukherjee

Sankar Nair

275d Oxide Nanostructures for Energy Conversion

Edward A. Evans

Ruofeng Wang

Rex Ramsier

275e Thermal Interface Properties of Carbon Nanotubes on Diamond

Tim S. Fisher

275f Nanostructuring of Diamond Matrices and Substrates by Carbon Nanotubes

Zafar Iqbal

275g Low-Temperature Synthesis of Molecularly-Capped Nanowires from Liquid Flux of Ions and Nanoparticles[Invited]

G. Ramnath

A. Purkayastha

A. Kumar

S-Y. Kim

P.G. Ganesan

T. Borca-Tasciuc

F. Lupo

Session 313 - Diamond Nanotechnology 1

Chair: Roy Gat

Vice Chair: John C. Angus

313a Self-Assembled Diamond Nanocrystals

Brage Golding

- 313b** **Fabrication and Evaluation of Silicon-on-Diamond Wafers**
Zlatko Sitar
- 313c** **Corrugated Nanodiamond Films as Stripping Foils for the Spallation Neutron Source**
Charles S. Feigerle
Robert W. Shaw
- 313d** **Very Large Diamonds Produced Very Fast**
Chih-Shiue Yan
Shih-shian Ho
Hai-Yuan Shu
Ho-kwang Mao
Russell Hemley
- 313e** **A New Method of Synthesizing Diamond Carbon: A Polymer Precursor to Hexagonal Diamond and to Fully-Sp³ Tetrahedral Amorphous Carbon Films**
Patricia A. Bianconi

Session 319 - Fabrication and Assembly of 1-D Nanostructures

Chair: Charles B Musgrave

Vice Chair: Edmund G. Seebauer

- 319a** **Silicon and Si/Ge Nanowires Grown by UHV-CVD and MBE**
Ulrich Goesele
L. Schubert
P. Werner
St. Senz
V. Schmidt
- 319b** **Synthesis & Mechanics of Nanotubes and Nanowires**
Rodney Ruoff
- 319c** **Fabrication of Arrays of Position-Controlled, Individually Seeded, Aligned, Electrically Addressable Si Nanowires**
Sungsoo Yi
Ying-Lan Chang
Edmond Chow
Joerg Albuschies
Grant Girolami
Jun Amano
- 319d** **Nucleation and Growth Mechanisms in "Self-Catalysis" Schemes for Nanowire Synthesis: Indium Nitride**
Sreeram Vaddiraju
M. Meyyappan
Mahendra K. Sunkara
- 319e** **Selective Growth of Si Nanowire Arrays Via Galvanic Displacement Processes in Water-in-Oil Microemulsions**
Di Gao
Rongrui He
Carlo Carraro
Roger T. Howe
Peidong Yang
Roya Maboudian

- 319f** **Controlled Fabrication of Nanometer Sized Gaps Using Magnetic Alignment of Nanowires**
Syed Mubeen Jawahar Hussaini
Bong Young Yoo
Nosang V. Myung
- 319g** **Exploring the Natural Quantum Wires in Ets-4**
Bilge Yilmaz
Juliusz Warzywoda
Albert Sacco
- 319h** **A Methodology for Controlled Growth of Silicon Nanowires**
Deepthi Gopireddy
Christos G. Takoudis
Dan Gamota
Jie Zhang
Paul W. Brazis

Session 349 - Diamond Nanotechnology II

Chair: Roy Gat

Vice Chair: John C. Angus

- 349a** **Nucleation and Growth of Nanocrystalline Diamond Films**
James Butler
- 349b** **Correlation of Cn/C2 Ratios in Microwave Plasmas to Electronic Properties of Ultrananocrystalline Diamond Films**
Dieter M. Gruen
Paola Bruno
- 349c** **Electronic Properties of (Ultra) Nanocrystalline Diamond Films**
Oliver A. Williams
- 349d** **Growth, Grain Boundary Nanostructure, and Transport Properties of Doped Ultrananocrystalline Diamond Thin Films**
John Carlisle
- 349e** **Conduction in Nanostructured Diamond**
Richard B. Jackman
- 349f** **Nanodiamond Lateral Electron Emitter Devices**
Jim Davidson

Session 359 - Integration Strategies and Applications of Nanowires

Chair: Eray S. Aydil

Vice Chair: Mahendra K. Sunkara

- 359a** **Integration of Metal-Catalyzed Semiconductor Nanowires [Invited]**
Ted Kamins
- 359b** **Self-Catalytic Growth of Gan Nanowires**
Eric A. Stach
Peter Pauzauskie
Tevye Kuykendall
Joshua Goldberger
Peidong Yang

- 359c** **Direct Synthesis of Gan Nanowires with Control on Growth Directions**
Hongwei Li
Mahendra K. Sunkara
Alan Chin
- 359d** **Individually and Selectively Grown Ag-Ga Nanowires and Their Applications in Nanomechanics and Nanolithography**
Mehdi M. Yazdanpanah
Steven A. Harfenist
Abdelilah Safir
Robert W. Cohn
- 359e** **Formation of Nanowires Networks Using Sequential Magnetic Alignment Method**
Youngwoo Rheem
Bongyoung Yoo
Nosang V. Myung
- 359f** **Forming Electrically Conductive Interconnects between Nanowires Using Solder Reflow**
Zhiyong Gu
Hongke Ye
Thomas Yu
Adam Bernfeld
David H. Gracias
- 359g** **Individually Addressable Conducting Polymer Nanowires for Fet Based Label-Free Sensing**
Mangesh Ashok Bangar
Adam Wanekaya
Wilfred Chen
Ashok Mulchandani
Nosang V. Myung
- 359h** **Nanowire Diameter Control from Film Thickness at Cleaved Edges of Thin Film Multilayer Patterns**
Bruce J. Hinds
N. Chopra
B. Hu

Session 395 - Diamond Nanotechnology III

Chair: Roy Gat

Vice Chair: John C. Angus

- 395a** **Nano-Crystalline P-Type Diamond for High Power & High Temperature Applications**
Susan L. Heidger
Jacob K. Matthews
Howard E. Smith
David C. Look
Jeff L. Brown
- 395b** **Detection of Ions and DNA Hybridization Using Diamond Solution Gate Fets**
Hiroshi Kawarada
Kwang-Soup Song
- 395c** **Surface Conductivity of Undoped, Hydrogen-Terminated Diamond**
Vidhya Chakrapani
Alfred B. Anderson
John C. Angus

395d Nanocrystalline Diamond Neurosensors

*Heidi B. Martin
Songtao Xie
Jeffrey M. Halpern*

395e Nano-Structured Diamond Surfaces for Electrochemical Sensing Applications

Scott Wolter

395f Influence of Negative Adsorption on Hydrogen Terminated P-Type Diamond Surface

*Daisuke Ogiwara
Masaya Tanaka
Yoshinori Sasaki
Kazuyuki Hiramata
K. S. Song
Hitoshi Umezawa
Hiroshi Kawarada*

Session 418 - Polymer and Biological Nanowires

Chair: Edward A. Evans

Vice Chair: Robert W Cohn

418a Suspended Polymer Nanofiber Arrays of Long Range Order Fabricated by Manual Brush-on

*Steven A. Harfenist
Timilihen Olaleye
Scott M. Berry
Robert S. Keynton
Robert W. Cohn*

418b Electrospun Nanofibers of Conjugated Polymers

*Amit Babel
Dan Li
Younan Xia
Samson A. Jenekhe*

418c Aligned Electrospun Nanofibers

*Steven R. Nartker
Manju Misra
Lawrence T. Drzal*

418d Electrospun Polyaniline/Nylon-6 and Polyaniline/Poly (Vinylidene Fluoride) Nanowires

*Praveen Meduri
Edward A. Evans*

418e Self-Assembled Conjugated Polymer Semiconductor Nanowires

*Samson A. Jenekhe
Amit Babel
Yan Zhu*

418f Copper Nanowire-Polymer Composites for Electrostatically Dissipative Nanocomposites

*Genaro A. Gelves
Bin Lin
Joel A. Haber
U. Sundararaj*

418g **Genetic Engineering of Escherichia Coli K-12 for the Development of Nano-Tubes (Fimbriae=Pili) for Effective Drug Design**

Nitosh Kumar Prof. Brahma

418h **Generating DNA Nanofiber Array Using Topological Micropattern**

Jingjiao Guan

L. James Lee