

M  
J80/pc2

DECEMBER 5, 2013

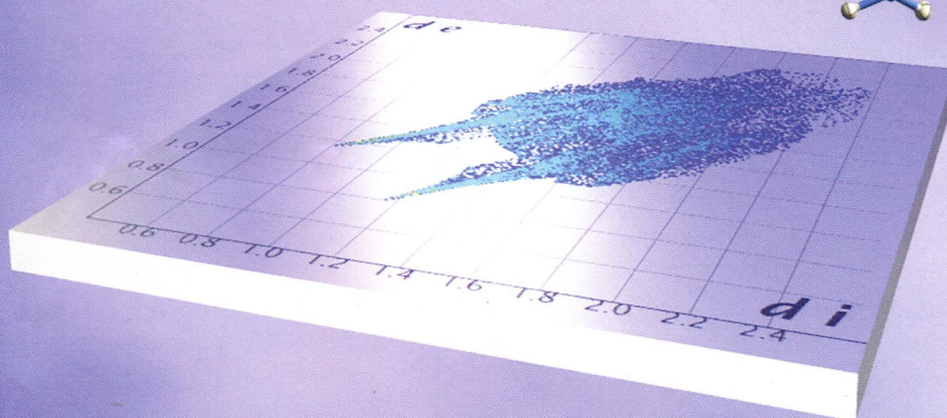
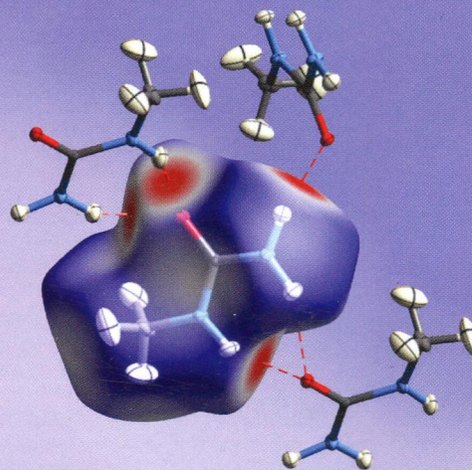
VOLUME 117

NUMBER 48

pubs.acs.org/JPCC

# THE JOURNAL OF PHYSICAL CHEMISTRY

C



Intermolecular  
Interactions  
Controlling the  
Crystalline  
Frequency-Doubling  
Properties of  
the Nonlinear  
Optical Material,  
N-Methylurea  
(see page 5A)

ENERGY CONVERSION AND STORAGE, OPTICAL AND ELECTRONIC DEVICES,  
INTERFACES, NANOMATERIALS, AND HARD MATTER



ACS Publications

MOST TRUSTED. MOST CITED. MOST READ.

www.acs.org

December 5, 2013  
Volume 117, Issue 48  
Pages 25213-25876

***Energy Conversion and Storage; Energy and Charge Transport***

***The Effect of Metal Catalyst on the Electrocatalytic Activity of Nitrogen-Doped Carbon Nanotubes***

Yifan Tang, Seth C. Burkert, Yong Zhao, Wissam A. Saidi, and Alexander Star  
pp 25213–25221

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp403033x

 Section:

Electrochemistry

***Grain Boundary Induced Conductivity in Li<sub>2</sub>O<sub>2</sub>***

W. T. Geng, B. L. He, and T. Ohno

pp 25222–25228

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp405315k

 Section:

Electric Phenomena

***New Insights into the Origin of Visible-Light Photocatalytic Activity in Se-Modified Anatase TiO<sub>2</sub> from Screened Coulomb Hybrid DFT Calculations***

Moussab Harb

pp 25229–25235

**Publication Date (Web):** November 4, 2013 (Article)

**DOI:** 10.1021/jp406714e

 Section:

Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes

***Highly Systematic and Efficient HOMO–LUMO Energy Gap Control of Thiophene-Pyrazine-Acenes***

Lacie V. Brownell, Kathleen A. Robins, Youngjun Jeong, Youngu Lee, and Dong-Chan Lee

pp 25236–25247

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp407269p

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

***Investigation of 35 Elements as Single Metal Oxides, Mixed Metal Oxides, or Dopants for Titanium Dioxide for Dye-Sensitized Solar Cells***

Sean P. Berglund, Son Hoang, Ryan L. Minter, Raymond R. Fullon, and C. Buddie Mullins

pp 25248–25258

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp4073747

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Revealing the Relationship between Semiconductor Electronic Structure and Electron Transfer Dynamics at Metal Oxide–Chromophore Interfaces***

Robin R. Knauf, M. Kyle Brennaman, Leila Alibabaei, Michael R. Norris, and Jillian L. Dempsey

pp 25259–25268

**Publication Date (Web):** November 22, 2013 (Article)

**DOI:** 10.1021/jp407587r

 Section:

Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes

### ***Kinetic Study of the Hydrogen Oxidation Reaction on Nanostructured Iridium Electrodes in Acid Solutions***

M. Angeles Montero, José L. Fernández, M. Rosa Gennero de Chialvo, and Abel C. Chialvo

pp 25269–25275

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp407951u

 Section:

Electrochemistry

### ***Efficiency Improvement of DSSC Photoanode by Scandium Doping of Mesoporous Titania Beads***

Alessandro Latini, Carmen Cavallo, Fadi Kamal Aldibaja, and Daniele Gozzi , Daniela Carta and Anna Corrias , Laura Lazzarini and Giancarlo Salviati

pp 25276–25289

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp409813c

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Optimization of Temperature-Mediated Organic Semiconducting Crystals on Soft Polymer-Treated Gate Dielectrics***

Mi Jang, Kyung Youl Baek, and Hoichang Yang

pp 25290–25297

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp408097p

 Section:

Electric Phenomena

### ***Evidence for Nonradiative Energy Transfer in Graphene-Oxide-Based Hybrid Structures***

Aydan Yeltik, Gokce Kucukayan-Dogu, Burak Guzel Turk, Somayeh Fardindoost, Yusuf Kelestemur, and Hilmi Volkan Demir

pp 25298–25304

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp408465a

Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Structure of the Ionomer Film in Catalyst Layers of Proton Exchange Membrane Fuel Cells***

Qianping He, Nethika S. Suraweera, David C. Joy, and David J. Keffer

pp 25305–25316

**Publication Date (Web):** November 15, 2013 (Article)

**DOI:** 10.1021/jp408653f

Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Evidence for “Slow” Electron Injection in Commercially Relevant Dye-Sensitized Solar Cells by vis-NIR and IR Pump-Probe Spectroscopy***

Mindaugas Juozapavicius, Marius Kaucikas, Stoichko D. Dimitrov, Piers R. F. Barnes, Jasper J. van Thor, and Brian C. O’Regan

pp 25317–25324

**Publication Date (Web):** November 8, 2013 (Article)

**DOI:** 10.1021/jp408989q

Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Temperature-Dependent Current–Voltage and Photoresponsive Properties for Semiconducting Nanodevices Fabricated from an Oligothiazole Dithiol and Gold Nanoparticles***

Tao Tao, Jiao Geng, Liu Hong, Wei Huang, Hirofumi Tanaka, Daisuke Tanaka, and Takuji Ogawa

pp 25325–25333

**Publication Date (Web):** November 11, 2013 (Article)

**DOI:** 10.1021/jp409124u

Section:

Electric Phenomena

### ***Dynamical Simulation of Electron Transfer Processes in Alkanethiolate Self-Assembled Monolayers at the Au(111) Surface***

Veronika Prucker, Oscar Rubio-Pons, Michel Bockstedte, Haobin Wang, Pedro B. Coto, and Michael Thoss

pp 25334–25342

**Publication Date (Web):** November 21, 2013 (Article)

**DOI:** 10.1021/jp4091848

Section:

Surface Chemistry and Colloids

### ***Enhancement of Lithium Ion Mobility in Ionic Liquid Electrolytes in Presence of Additives***

Anirudh Deshpande, Lahiru Kariyawasam, Prashanta Dutta, and Soumik Banerjee

pp 25343–25351

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp409498w

Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Large-Scale Synthesis of Silver Manganese Oxide Nanofibers and Their Oxygen Reduction Properties***

Hui Huang, Yongtao Meng, Alec Labonte, Arthur Doble, and Steven L. Suib  
pp 25352–25359

**Publication Date (Web):** November 15, 2013 (Article)

**DOI:** 10.1021/jp409507h

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Application of Bis-PCBM in Polymer Solar Cells with Improved Voltage***

Long Ye, Shaoqing Zhang, Deping Qian, Qi Wang, and Jianhui Hou  
pp 25360–25366

**Publication Date (Web):** November 25, 2013 (Article)

**DOI:** 10.1021/jp409216e

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Tin Nanoparticles Impregnated in Nitrogen-Doped Graphene for Lithium-Ion Battery Anodes***

Xiaosi Zhou, Jianchun Bao, Zhihui Dai, and Yu-Guo Guo  
pp 25367–25373

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp409668m

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***First-Principles Study on a Potential Hydrogen Storage Medium of Mg/TiAl Sandwiched Films***

J. H. Dai, Y. Song, B. Shi, and R. Yang  
pp 25374–25380

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp409706r

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Role of Solution Structure in Solid Electrolyte Interphase Formation on Graphite with LiPF<sub>6</sub> in Propylene Carbonate***

Mengyun Nie, Daniel P. Abraham, Daniel M. Seo, Yanjing Chen, Arijit Bose, and Brett L. Lucht  
pp 25381–25389

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp409765w

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Quantum Dot Light-Emitting Diodes in the Visible Region: Energy Level of Ligands and Their Role in Controlling Interdot Spacing and Device Performance***

Saikat Bhaumik and Amlan J. Pal

pp 25390–25396

**Publication Date (Web):** November 19, 2013 (Article)

**DOI:** 10.1021/jp409937z

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

***Impact of the Anchoring Ligand on Electron Injection and Recombination Dynamics at the Interface of Novel Asymmetric Push–Pull Zinc Phthalocyanines and TiO<sub>2</sub>***

Divya Sharma, Gerwin Steen, Jeroen P. Kortkerik, Miguel García-Iglesias, Purificacion Vázquez, Tomás Torres, Jennifer L. Herek, and Annemarie Huijser

pp 25397–25404

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp410080a

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

***Essential Differences of Organic Films at the Molecular Level via Vacuum Deposition and Solution Processes for Organic Light-Emitting Diodes***

Xing Xing, Luwei Zhong, Lipei Zhang, Zhijian Chen, Bo Qu, Erqiang Chen, Lixin Xiao, and Qihuang Gong

pp 25405–25408

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp410547w

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

***Metallic VS<sub>2</sub> Monolayer: A Promising 2D Anode Material for Lithium Ion Batteries***

Yu Jing, Zhen Zhou, Carlos R. Cabrera, and Zhongfang Chen

pp 25409–25413

**Publication Date (Web):** November 22, 2013 (Article)

**DOI:** 10.1021/jp410969u

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

***Distance Dependence of Exciton Dissociation at a Phthalocyanine–C<sub>60</sub> Interface***

G. J. Dutton and S. W. Robey

pp 25414–25423

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp4104917

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

***Surfaces, Interfaces, Porous Materials, and Catalysis***

***Interaction of Titanium Oxide Nanostructures with Graphene and Functionalized Graphene Nanoribbons: A DFT Study***

Serge Ayissi, Paul A. Charpentier, Nasrin Farhangi, Jeffery A. Wood, Krisztián Palotás, and Werner A. Hofer

pp 25424–25432

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp403835m

 Section:

Surface Chemistry and Colloids

### ***Study of the Nature and Location of Silver in Ag-Exchanged Mordenite Catalysts. Characterization by Spectroscopic Techniques***

Soledad G. Aspromonte, Martín D. Mizrahi, Florencia A. Schneeberger, José M. Ramallo López, and Alicia V. Boix

pp 25433–25442

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp4046269

 Section:

Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms

### ***Suitability of Simplified (Ir,Ti)O<sub>x</sub> Films for Characterization during Electrocatalytic Oxygen Evolution Reaction***

B. Johnson, F. Girgsdies, G. Weinberg, D. Rosenthal, A. Knop-Gericke, and R. Schlögl, T. Reier and P. Strasser

pp 25443–25450

**Publication Date (Web):** November 21, 2013 (Article)

**DOI:** 10.1021/jp4048117

 Section:

Electrochemistry

### ***Combined First-Principles Molecular Dynamics/Density Functional Theory Study of Ammonia Electrooxidation on Pt(100) Electrode***

Dmitry Skachkov, Chitturi Venkateswara Rao, and Yasuyuki Ishikawa

pp 25451–25466

**Publication Date (Web):** November 8, 2013 (Article)

**DOI:** 10.1021/jp4048874

 Section:

Electrochemistry

### ***Water–Gas Shift Reaction on Pt/Ce<sub>1-x</sub>Ti<sub>x</sub>O<sub>2-δ</sub>: The Effect of Ce/Ti Ratio***

Klito C. Petalidou, Kyriaki Polychronopoulou, Soghomon Boghosian, Sergio Garcia-Rodriguez, and Angelos M. Efstathiou

pp 25467–25477

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp406059h

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Fractal Structure Evolution during Cement Hydration by Differential Scanning Calorimetry: Effect of Organic Additives***

Francesca Ridi, Emiliano Fratini, and Piero Baglioni

pp 25478–25487

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp406268p

 Section:

Cement, Concrete, and Related Building Materials

### ***Study on the Adsorption and Reactions of FCH<sub>2</sub>CH<sub>2</sub>OH and ClCH<sub>2</sub>CH<sub>2</sub>OH on Ni(111): Effects of Halogen and Preadsorbed Oxygen***

Jong-Liang Lin, Shu-Jui Tsao, Chih-Wei Chen, Yi-Shiue Lin, Tz-Shiuan Wu, Sian-Cong Chen, and Szu-Hui Li

pp 25488–25496

**Publication Date (Web):** November 22, 2013 (Article)

**DOI:** 10.1021/jp406478d

 Section:

Surface Chemistry and Colloids

### ***Transport Properties in the CeO<sub>2-x</sub>(111) Surface: From Charge Distribution to Ion-Electron Collaborative Migration***

José J. Plata, Antonio M. Márquez, and Javier Fdez. Sanz

pp 25497–25503

**Publication Date (Web):** October 22, 2013 (Article)

**DOI:** 10.1021/jp4066532

 Section:

Electric Phenomena

### ***Optical Absorption and Band Gap Reduction in (Fe<sub>1-x</sub>Cr<sub>x</sub>)<sub>2</sub>O<sub>3</sub> Solid Solutions: A First-Principles Study***

Yong Wang, Kenneth Lopata, Scott A. Chambers, Niranjana Govind, and Peter V. Sushko

pp 25504–25512

**Publication Date (Web):** November 8, 2013 (Article)

**DOI:** 10.1021/jp407496w

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Frictional and Electrical Effects Involved in the Diffusive Transport through a Nanoporous Alumina Membrane***

V. Romero, M.I. Vázquez, S. Cañete, V. Vega, J. García, V.M. Prida, B. Hernando, and J. Benavente

pp 25513–25518

**Publication Date (Web):** November 14, 2013 (Article)

**DOI:** 10.1021/jp407852w

 Section:

Unit Operations and Processes

### ***Eco-Friendly Fabrication of Superhydrophobic Bayerite Array on Al Foil via an Etching and Growth Process***

Lijun Liu, Xiaorong Feng, and Mingxia Guo

pp 25519–25525

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp408172v

 Section:

***Revealing Hydroxyapatite Nanoparticle Surface Structure by CO Adsorption: A Combined B3LYP and Infrared Study***

Fabio Chiatti, Marta Corno, Yuriy Sakhno, Gianmario Martra, and Piero Ugliengo  
pp 25526–25534

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp4086574

 Section:

Surface Chemistry and Colloids

***Hydration Dynamics for Vanadia/Titania Catalysts at High Loading: A Combined Theoretical and Experimental Study***

Anna E. Lewandowska, Mònica Calatayud, Frederik Tielens, and Miguel A. Bañares  
pp 25535–25544

**Publication Date (Web):** November 5, 2013 (Article)

**DOI:** 10.1021/jp408836d

 Section:

Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms

***Dominance of Surface Barriers in Molecular Transport through Silicalite-1***

Andrew R. Teixeira, Chun-Chih Chang, Timothy Coogan, Ross Kendall, Wei Fan, and Paul J. Dauenhauer  
pp 25545–25555

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp4089595

 Section:

Surface Chemistry and Colloids

***Static Conductance of Nitrile-Substituted Oligophenylene and Oligo(phenylene ethynylene) Self-Assembled Monolayers Studied by the Mercury-Drop Method***

Christine Joy Querebillo, Andreas Terfort, David L. Allara, and Michael Zharnikov  
pp 25556–25561

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp409366e

 Section:

Surface Chemistry and Colloids

***The Influence of Functionals on Density Functional Theory Calculations of the Properties of Reducible Transition Metal Oxide Catalysts***

Andrew “Bean” Getsoian and Alexis T. Bell  
pp 25562–25578

**Publication Date (Web):** November 15, 2013 (Article)

**DOI:** 10.1021/jp409479h

 Section:

Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms

***Chromatography and the Hotly Debated Enigma of Aqueous Surface's Acid–Base Character***

Teresa Cecchi

pp 25579–25585

**Publication Date (Web):** November 14, 2013 (Article)

**DOI:** 10.1021/jp409480t

 Section:

Organic Analytical Chemistry

### ***Fluorine-Doped TiO<sub>2</sub> Materials: Photocatalytic Activity vs Time-Resolved Photoluminescence***

Maria Vittoria Dozzi, Cosimo D'Andrea, Bunsho Ohtani, Gianluca Valentini, and Elena Selli

pp 25586–25595

**Publication Date (Web):** November 11, 2013 (Article)

**DOI:** 10.1021/jp4095563

 Section:

Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes

### ***Supercritical CO<sub>2</sub>-Assisted Electrochemical Deposition of ZnO Mesocrystals for Practical Photoelectrochemical Applications***

Wei-Hao Lin, Tso-Fu Mark Chang, Yi-Hsuan Lu, Tatsuo Sato, Masato Sone, Kung-Hwa Wei, and Yung-Jung Hsu

pp 25596–25603

**Publication Date (Web):** November 15, 2013 (Article)

**DOI:** 10.1021/jp409607m

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Tribochemistry of Phosphoric Acid Sheared between Quartz Surfaces: A Reactive Molecular Dynamics Study***

Da-Chuan Yue, Tian-Bao Ma, Yuan-Zhong Hu, Jejoon Yeon, Adri C. T. van Duin, Hui Wang, and Jianbin Luo

pp 25604–25614

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp406360u

 Section:

Surface Chemistry and Colloids

### ***Effects of Structure of Ionic Liquids and Phosphoric Acid on Structure of Aluminum Isopropoxide***

Xin Sun, Dewey H. Barich, and Jennifer L. Anthony

pp 25615–25621

**Publication Date (Web):** October 25, 2013 (Article)

**DOI:** 10.1021/jp4068125

 Section:

Surface Chemistry and Colloids

### ***A Scanning Tunneling Microscopy Study of Ultrathin Film Rutile TiO<sub>2</sub>(110) Supported on W(100)-O(2 × 1)***

Chi L. Pang, David C. Grinter, Jai Matharu, and Geoff Thornton

pp 25622–25627

**Publication Date (Web):** November 4, 2013 (Article)

**DOI:** 10.1021/jp409948u

 Section:

Surface Chemistry and Colloids

### ***Adsorption of C<sub>1</sub>–C<sub>4</sub> Alcohols in Zeolitic Imidazolate Framework-8: Effects of Force Fields, Atomic Charges, and Framework Flexibility***

Kang Zhang, Liling Zhang, and Jianwen Jiang

pp 25628–25635

**Publication Date (Web):** November 13, 2013 (Article)

**DOI:** 10.1021/jp409869c

 Section:

Surface Chemistry and Colloids

### ***Modification of PTCDA/Co Interfacial Electronic Structures Using Alq<sub>3</sub> Buffer Layer***

Liang Cao, Yu-Zhan Wang, Dong-Chen Qi, Jian-Qiang Zhong, Andrew T. S. Wee, and Xing-Yu Gao

pp 25636–25642

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp4099733

 Section:

Surface Chemistry and Colloids

### ***Anisotropic Etching of Atomically Thin MoS<sub>2</sub>***

Mahito Yamamoto, Theodore L. Einstein, Michael S. Fuhrer, and William G. Cullen

pp 25643–25649

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp410893e

 Section:

Electrochemistry

### ***Plasmonics, Optical Materials, and Hard Matter***

### ***Revisiting Surface-Enhanced Raman Scattering on Realistic Lithographic Gold Nanostripes***

I. Sow, J. Grand, G. Lévi, J. Aubard, and N. Féridj, J.-C. Tinguely, A. Hohenau and J. R. Krenn

pp 25650–25658

**Publication Date (Web):** November 8, 2013 (Article)

**DOI:** 10.1021/jp407983h

 ACS AuthorChoice

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***A Combined Experimental and Theoretical Study on the Formation of Crystalline Vanadium Nitride (VN) in Low Temperature through a Fully Solid-State Synthesis Route***

Eugenio F. de Souza, Carlos A. Chagas, Teodorico C. Ramalho, Victor Teixeira da Silva, Daniel L. M. Aguiar, Rosane San Gil, and Ricardo B. de Alencastro

pp 25659–25668

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp410885u

 Section:

Ceramics

### ***Molecular and Supramolecular Origins of Optical Nonlinearity in N-Methylurea***

Jacqueline M. Cole, Paul G. Waddell, Chick C. Wilson, and Judith A. K. Howard

pp 25669–25676

**Publication Date (Web):** October 15, 2013 (Article)

**DOI:** 10.1021/jp4088699

 Section:

Physical Organic Chemistry

### ***High-Pressure Phase Transitions and Structures of Topological Insulator BiTeI***

Yuanzheng Chen, Xiaoxiang Xi, Wai-Leung Yim, Feng Peng, Yanchao Wang, Hui Wang, Yanming Ma, Guangtao Liu, Chenglin Sun, Chunli Ma, Zhiqiang Chen, and H. Berger

pp 25677–25683

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp409824g

 Section:

Electric Phenomena

### ***Prospects for Fluoride Carbonate Nonlinear Optical Crystals in the UV and Deep-UV Regions***

Lei Kang, Siyang Luo, Hongwei Huang, Ning Ye, Zheshuai Lin, Jingui Qin, and Chuangtian Chen

pp 25684–25692

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp409992d

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Enhanced Sensitivity of Delocalized Plasmonic Nanostructures***

Madu N. Mendis, Himadri S. Mandal, and David H. Waldeck

pp 25693–25703

**Publication Date (Web):** November 19, 2013 (Article)

**DOI:** 10.1021/jp410000u

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Linear Compressibility and Thermal Expansion of $KMn[Ag(CN)_2]_3$ Studied by Raman Spectroscopy and First-Principles Calculations***

K. Kamali, C. Ravi, T. R. Ravindran, R. M. Sarguna, T. N. Sairam, and Gurpreet Kaur

pp 25704–25713

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp410214y

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

## ***Correlating Experimental Photophysical Properties of Iridium(III) Complexes to Spin–Orbit Coupled TDDFT Predictions***

Jarod M. Younker and Kerwin D. Dobbs

pp 25714–25723

**Publication Date (Web):** November 18, 2013 (Article)

**DOI:** 10.1021/jp410576a

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

## ***Physical Processes in Nanomaterials and Nanostructures***

### ***A Reversible Molecular Switch Based on the Biphenyl Structure***

Martin E. Zoloff Michoff, M. Ezequiel Castillo, and Ezequiel P. M. Leiva

pp 25724–25732

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp4046963

 Section:

Physical Organic Chemistry

### ***Structure of NaYF<sub>4</sub> Upconverting Nanoparticles: A Multinuclear Solid-State NMR and DFT Computational Study***

Alexandre A. Arnold, Victor Terskikh, Qian Ying Li, Rafik Naccache, Isabelle Marcotte, and John A. Capobianco

pp 25733–25741

**Publication Date (Web):** November 21, 2013 (Article)

**DOI:** 10.1021/jp405813a

 Section:

Magnetic Phenomena

### ***Bonding in Sodium Chloride Nanotubes: A New Analysis via Madelung Constants and Cohesive Energies***

M. D. Baker, A. D. Baker, C. R. H. Hanusa, K. Paltoo, E. Danzig, and J. Belanger

pp 25742–25747

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp405978d

 Section:

General Physical Chemistry

### ***Measurement of Exciton Transport in Conjugated Polymer Nanoparticles***

Louis C. Groff, Xiaoli Wang, and Jason D. McNeill

pp 25748–25755

**Publication Date (Web):** November 12, 2013 (Article)

**DOI:** 10.1021/jp407065h

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Linear and Two-Photon Absorption in Zero- and One-Dimensional CdS Nanocrystals: Influence of Size and Shape***

Alexander W. Achtstein, Jonas Hennig, Anatol Prudnikau, Mikhail V. Artemyev, and Ulrike Woggon

pp 25756–25760

**Publication Date (Web):** November 5, 2013 (Article)

**DOI:** 10.1021/jp407453e

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Blinking Statistics of Small Clusters of Semiconductor Nanocrystals***

Kevin J. Whitcomb, Duncan P. Ryan, Martin P. Gelfand, and Alan Van Orden

pp 25761–25768

**Publication Date (Web):** November 15, 2013 (Article)

**DOI:** 10.1021/jp407659y

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Copper Ion Assisted Reshaping and Etching of Gold Nanorods: Mechanism Studies and Applications***

Tao Wen, Hui Zhang, Xiaoping Tang, Weiguo Chu, Wenqi Liu, Yinglu Ji, Zhijian Hu, Shuai Hou, Xiaona Hu, and Xiaochun Wu

pp 25769–25777

**Publication Date (Web):** November 19, 2013 (Article)

**DOI:** 10.1021/jp407774s

 Section:

Surface Chemistry and Colloids

### ***Strong Confined Optical Emission and Enhanced Thermoelectric Power Factor by Coupling Homologous $\text{In}_2\text{O}_3(\text{ZnO})_m$ with In-Doped ZnO Channels into Heterojunction Belts***

Yi-Feng Lai, Hui-Wen Shen, Yi-Chang Li, Chao-Hung Wang, Yen-Chih Chen, Po-Chien Huang, Chuan-Pu Liu, and Ruey-Chi Wang

pp 25778–25785

**Publication Date (Web):** November 21, 2013 (Article)

**DOI:** 10.1021/jp408029u

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Excited-State Proton Transfer and Proton Diffusion near Hydrophilic Surfaces***

Hagit Peretz Soroka, Ron Simkovitch, Alon Kosloff, Shay Shomer, Alexander Pevzner, Omer Tzang, Reuven Tirosh, Fernando Patolsky, and Dan Huppert

pp 25786–25797

**Publication Date (Web):** November 6, 2013 (Article)

**DOI:** 10.1021/jp4087514

 Section:

Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes

### ***Important Insight into Electron Transfer in Single-Molecule Junctions Based on Redox Metalloproteins from Transition Voltage Spectroscopy***

Ioan Bâldea

pp 25798–25804

**Publication Date (Web):** October 21, 2013 (Article)

**DOI:** 10.1021/jp408873c

 Section:

General Biochemistry

### ***Nitrogen Doping Mechanism in Small Diameter Single-Walled Carbon Nanotubes: Impact on Electronic Properties and Growth Selectivity***

Hamid Reza Barzegar, Eduardo Gracia-Espino, Tiva Sharifi, Florian Nitze, and Thomas Wågberg  
pp 25805–25816

**Publication Date (Web):** November 5, 2013 (Article)

**DOI:** 10.1021/jp409518m

 Section:

Electric Phenomena

### ***Structures, Energetics, and Electronic Properties of Layered Materials and Nanotubes of Cadmium Chalcogenides***

Jia Zhou, Jingsong Huang, Bobby G. Sumpter, Paul R. C. Kent, Humberto Terrones, and Sean C. Smith  
pp 25817–25825

**Publication Date (Web):** November 8, 2013 (Article)

**DOI:** 10.1021/jp409772r

 Section:

Optical, Electron, and Mass Spectroscopy and Other Related Properties

### ***Templated Synthesis and Chemical Behavior of Nickel Nanoparticles within High Aspect Ratio Silica Capsules***

Nicholas C. Nelson, T. Purnima A. Ruberu, Malinda D. Reichert, and Javier Vela  
pp 25826–25836

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp409878a

 Section:

Surface Chemistry and Colloids

### ***Efficient Suppression of Electron–Hole Recombination in Oxygen-Deficient Hydrogen-Treated TiO<sub>2</sub> Nanowires for Photoelectrochemical Water Splitting***

Federico M. Pesci, Gongming Wang, David R. Klug, Yat Li, and Alexander J. Cowan  
pp 25837–25844

**Publication Date (Web):** November 19, 2013 (Article)

**DOI:** 10.1021/jp4099914

 Section:

Electrochemical, Radiational, and Thermal Energy Technology

### ***Curly Graphene with Specious Interlayers Displaying Superior Capacity for Hydrogen Storage***

Ali Eftekhari and Parvaneh Jafarkhani  
pp 25845–25851

**Publication Date (Web):** November 21, 2013 (Article)

**DOI:** 10.1021/jp410044v

 Section:

***Visible–NIR Light Absorption of Titania Thermochemically Fabricated from Titanium and its Alloys; UV- and Visible-Light-Induced Photochromism of Yellow Titania***

V. N. Kuznetsov, A. V. Emeline, A. V. Rudakova, M. S. Aleksandrov, N. I. Glazkova, V. A. Lovtcius, G. V. Kataeva, R. V. Mikhaylov, V. K. Ryabchuk, and N. Serpone  
pp 25852–25864

**Publication Date (Web):** November 15, 2013 (Article)

**DOI:** 10.1021/jp4089029

 Section:

Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes

***Multifunctional Hybrid Materials Based on Carbon Nanotube Chemically Bonded to Reduced Graphene Oxide***

Moumita Kotal and Anil K. Bhowmick  
pp 25865–25875

**Publication Date (Web):** November 20, 2013 (Article)

**DOI:** 10.1021/jp4097265

 Section:

Electric Phenomena