

**MATERIALS RESEARCH SOCIETY
SYMPOSIUM PROCEEDINGS VOLUME 876**

Nanoporous and Nanostructured Materials for Catalysis, Sensor and Gas Separation Applications

March 28 – April 1, 2005
San Francisco, California, USA

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 1-55899-830-6

Some format issues inherent in the e-media version may also appear in this print version.

CAMBRIDGE UNIVERSITY PRESS
Cambridge, New York, Melbourne, Madrid, Cape Town,
Singapore, São Paulo, Delhi, Tokyo, Mexico City

Cambridge University Press
32 Avenue of the Americas, New York, NY 10013-2473, USA

www.cambridge.org

Materials Research Society
506 Keystone Drive, Warrendale, PA 15086
<http://www.mrs.org>

©Materials Research Society 2027

This publication is in copyright. Subject to statutory exception
and to the provisions of relevant collective licensing agreements,
no reproduction of any part may take place without the written
permission of Cambridge University Press.

First published 2027

CODEN: MRSPDH

ISBN: 3/77: ; ; /: 52/8

Cambridge University Press has no responsibility for the persistence or
accuracy of URLs for external or third-part Internet Web sites referred to
in this publication and does not guarantee that any content on such Web sites
is, or will remain, accurate or appropriate.

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

- 1 Nano-porous Titanium Oxide Morphologies Produced by Anodizing of Titanium**
Gorhe, Devendra;LaCombe, Jeff;Mahajan, Vishal;Namjoshi, Shantanu;Singh, Harpreet;Sklar, Glenn
- 7 The synthesis of alumina nanowires on the surface of a porous alumina membrane**
LaCombe, J;McGrath, R.;Misra, M.;Sklar, Glenn
- 12 Reversible Strain in Porous Metals Charged in Electrolytes**
Kramer, Dominik;Parida, Smrutiranjan;Viswanath, Raghavan Nadar;Weissmüller, Jörg
- 20 Charge induced Variation of the Magnetization in Nanoporous Ni-Pd**
Fei, Guang Tao;Ghosh, Sadhan;Lemier, Christian;Viswanath, Raghavan Nadar
- 26 Solidified Fillings of Nanopores**
Huber, Patrick;Knorr, Klaus
- 40 Preparation and Characterization of Fibrous Cerium Oxide Tempered from Activated Carbon Fibers**
Andrews, Rodney;Crocker, Mark;Gonzalez, Rolando;Graham, Uschi;Jacobs, Gary;Morris, Erin
- 46 Surface Defect-mediated Reactivity of Au/TiO₂(110)**
Baddorf, Arthur;Kalinin, Sergei;Meunier, Vincent;Pan, Minghu;Park, Ken;Plummer, E.;Shelton, William
- 52 Structural Changes of Bimetallic PdxCu_{1-x} Nanocatalysts Developed for Nitrate Reduction of Drinking Water**
Frenkel, Anatoly;Guy, Kathryn;Johnson, Duane;Shapley, John;Tweten, Ray;Werth, Charles;Xu, Huiping;Yang, Judith
- 58 Preparation of Highly Dispersed Iron Oxide Nanoparticles in Amine-Modified SBA-15**
Dozier, Alan;Rankin, Stephen;Tan, Bing;Xu, Wentao
- 64 Photocatalytic activities of layered intercalated materials H₂NiTi₄O₁₀/TiO₂ under UV and visible light irradiation**
Huang, Miaoliang;Huang, Yunfang;Li, Taohai;Lin, Jianming;Wei, Yuelin;Wu, Jihuai
- 75 Visible Light Photocatalysis via Nano-Composite CdS/TiO₂ Materials**
Srinivasan, Sesha;Stefanakos, Elias;Wade, Jeremy

- 83 Advanced Photocatalysis with Anatase Nanocoated Multi-walled Carbon Nanotubes**
Lee, Sung-Hwan;Pyrgiotakis, Georgios;Sigmund, Wolfgang
- 89 Synthesis and Characterization of Photocatalytic TiO₂/ZnFe₂O₄ Nanoparticles**
Srinivasan, Sesha;Stefanakos, Elias;Wade, Jeremy
- 95 High-Throughput Impedance Spectroscopy (HTIS) for the Characterisation of Nanoscaled Gas Sensing Materials**
Koplin, Tobias;Sanders, Daniel;Siemons, Maike;Simon, Ulrich
- 101 Electrophoretic Integration of Polyaniline on NIST Microhotplate for Gas Sensing**
Li, Guofeng;Semancik, Steve
- 107 Localized and Propagating Surface Plasmon Resonance Sensors: A Study Using Carbohydrate Binding Protein**
Van Duyne, Richard;Yonzon, Chanda
- 113 Formation and Molecular Sensing Property of Silver Nanoparticles from Sputtered Silver Oxide Layers**
Awazu, Koichi;Fujimaki, Makoto;Iwanabe, Yasuhiko;Tominaga, Junji
- 119 Gas Sensing Properties of Tin Oxide Powder Synthesized in Presence of Surfactants.**
Jain, Kiran;Ramesh, K.;Saxena, Ravi;Srivastava, A
- 126 Gas Sensing in Nanostructured Perovskite Sm_{0.9}Ba_{0.1}CoO_{3-y} Prepared by a Solution Method**
Ceja, Israel;Delgado, Emilio;Michel, Carlos
- 132 Synthesis of Tin Oxide Nanoparticles Using a Mini-arc Plasma Source**
Chen, Junhong;Gajdardziska-Josifovska, Marija;Lu, Ganhua
- 138 Long-Term Stability of Thermally-Carbonized Porous Silicon Humidity Sensor**
Björkqvist, Mikko;Lehto, Vesa-Pekka;Salonen, Jarno;Tuura, Jaani
- 144 Nanomagnetic Ni Array in Porous Silicon as a Possible Magnetic Field Sensor in the High Field Range up to 7 T.**
Granitzer, Petra;Krenn, Heinz;Rumpf, Clemens
- 149 Facile Fabrication and Integration of Patterned Nanostructured Titania into Microsystems: Effect of Parent Ti Microstructure on Kinetics of Reaction**
Abu Samah, Zuruzi;DeRosa, Diana;MacDonald, Noel

- 155 Highly Oriented Plate-Like Rod/Tube Arrays of ZnO**
Chen, Wen;Dai, Ying;Sun, Yue;Zhang, Yue;Zhou, Long
- 161 Clays Pillared by Zirconia Nanoparticles: Structure, Adsorption and Catalytic Properties**
Bunina, Rimma;Efremov, Dmitrii;Kuznetsova, Tatyana;Lunin, Valerii;Matyshak, Valerii;Mesentseva, Natalya;Sadykov, Vladislav
- 167 Preparation of a Supported Si₃N₄ Membrane for Gas Filters**
Baumbach, Marc;Bradley, John;Cheng, Fei;Clark, Stephen;Kelly, Stephen;Schutze, Andreas
- 174 Interfacial Processes in Nanoporous Platinum: Double-Layer Charging versus Chemisorption**
Viswanath, Raghavan Nadar
- 180 Highly efficient electrode catalysts prepared with ordered nanoporous carbons with tunable pore sizes as catalyst supports in direct methanol fuel cell**
Chai, Geun Seok;Yu, Jong-Sung
- 190 Fabrication of transparent polymer-inorganic hybrid material**
Jo, Yun-Suk;Kim, Do-Kyung;Li, Shanghua;Muhammed, Mamoun;Toprak, Muhammet
- 195 A Study of the Structure of CeO₂ Nanorods.**
Bugayeva, Natalia
- 201 Characteristics and Applications of Nanostructured Nitrides Synthesized by Vapor Phase Reactions**
Paetzold, Carsten;Ziegenbalg, Gerald
- 207 Optimized Silver Film over Nanosphere Surfaces for the Biowarfare Agent Detection Based on Surface-Enhanced Raman Spectroscopy**
Van Duyne, Richard;Zhang, Xiaoyu
- 213 Optical, Electrical and Switching Properties of Gadolinium - Gadolinium Hydride / Palladium Silver System.**
Schmitt, Heinz;Shalaan, EL-Sayed
- 219 Morphology, Structure and Optical Properties of MOCVD Grown Nanowires of ZnxCd1-xSe Pseudo-Binary Alloys on Si and GaAs Substrate**
Hark, S.K.;Liu, Z.;Ng, C.M.;Shan, C.X.
- 225 Silica Nanofiber Mats containing Vanadium Pentoxide for Gas Sensing**
Joo, Yong;Panels, Jeanne
- 231 Novel Chemical Sensor Concept for Neutral Radical Detection in Gas Phase.**
Kabansky, Alex;Styrov, Vladislav

- 238 Pioneering Development of Atomic Resolution In Situ Environmental Transmission Electron Microscopy for Probing Gas-Solid Reactions and In Situ Nanosynthesis**
Boyes, Edward;Gai, Pratibha
- 244 The Effect of Substrates/Ligands on Metal Nanocatalysts Investigated by Quantitative Z-Contrast Imaging and High Resolution Electron Microscopy**
Frenkel, Anatoly;Johnson, Duane;Menard, Laurent;Nuhfer, Tom;Nuzzo, Ralph;Xu, Huiping;Yang, Judith
- 250 Metal Ions Incorporated Titania Nanotubes for Hydrocarbon Oxidation**
Nie, Ziming;Phillips, Jonathan;Vanamu, Ganesh;Wang, Yifeng;Xu, Huifang
- 256 Metal Incorporation into Nanoporous Carbon**
Ashfold, M.;Carey, J.;Fuge, G.;Henley, Simon;Silva, S.;Woolger, N.
- 262 Nanoporous and Nanostructured Materials Made out of Clusters for Environmental Applications**
Antony, Jiji;Baer, Donald;Nutting, Joe;Qiang, You
- 268 Dye-sensitization of Tin Dioxide via the Functionalization of Oxide Surfaces with Organotrialkynyltins.**
Cachet, Hubert;de Borniol, Mervyn;Jousseaume, Bernard;Toupane, Thierry;Vilaca, Gil;Vivier, Vincent
- 274 Porous and Nanoporous Semiconductors and Emerging Applications.**
Foca, Eugen
- 287 Synthesis Conditions of Ordered Mesostructured Boron Nitride Prepared from Borazinic Precursors and CMK-3 Carbon Template**
Bois, Laurence;Chassagneux, Fernand;Dibandjo, Philippe;Miele, Philippe;Vuillermoz, Alain
- 293 Atomic Layer Deposition for the Conformal Coating of Nanoporous Materials**
Birrell, James;Elam, Jeffrey;Han, Catherine;Hryny, John;Pellin, Michael;Poco, John;Satcher, Joe, Jr.;Wang, Hau;Xiong, Guang
- 298 Growth Characteristics of Self-Assembled Mesoporous Nanospheres of Platinum and Platinum-Ruthenium**
Haglund, Kimberly;Knutson, Trevor;Smyrl, William