

A 67/SS



VOLUME 323, 30 DECEMBER 2014

ISSN 0169-4332

Applied Surface Science

A JOURNAL DEVOTED TO APPLIED PHYSICS
AND CHEMISTRY OF SURFACES AND INTERFACES

H. RUDOLPH EDITOR-IN-CHIEF

SPECIAL ISSUE:

Special Topics on Surfaces and Interfaces for Renewable Energy

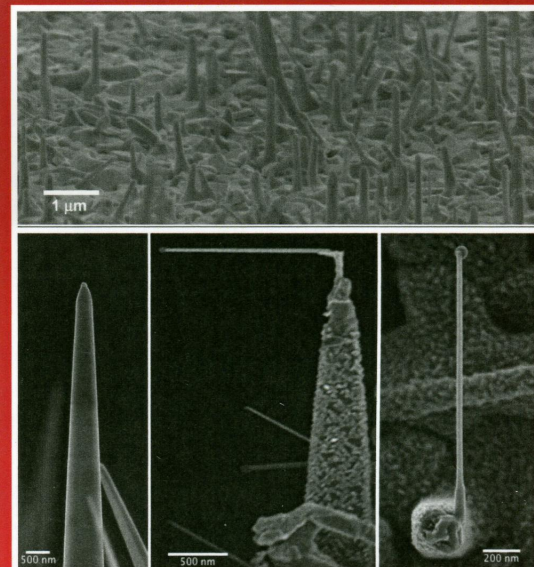
Guest Editors:

Andrew V. Teplyakov, Robert L. Opila, James Whitten and Peter Sheldon



EDITORS

J.G. CHEN
M. DINESCU
A.R. GONZÁLEZ-ELIPE
J. GREELEY
W. HUANG
P. KINGSHOTT
H. KOBAYASHI
T. KOMEDA
L. KÖVÉR
T. LIPPERT
C.F. MCCONVILLE
M.F. MONTEMOR
R.L. OPILA
P. SCHAAF
A. TEPLYAKOV
R. WALLACE



applied surface science

Contents

Volume 323 (2014)

SPECIAL ISSUE: Special Topics on Surfaces and Interfaces for Renewable Energy

Introduction	1	UV and air stability of high-efficiency photoluminescent silicon nanocrystals J. Yang, R. Liptak, D. Rowe, J. Wu, J. Casey, D. Witker, S.A. Campbell and U. Kortshagen	54
Conformal single-layer encapsulation of PEDOT at low substrate temperature N. Chen, X. Wang and K.K. Gleason	2	Sequential physical vapor deposition and chemical vapor deposition for the growth of $\text{In}_2\text{O}_3\text{-SnO}_2$ radial and longitudinal heterojunctions A. Vomiero, M. Ferroni, M.M. Natile, T. Fischer, R. Fiz, S. Mathur and G. Sberveglieri	59
PEDOT:PSS self-assembled films to methanol crossover reduction in Nafion® membranes T.P. Almeida, C.M. Miyazaki, V.A. Paganin, M. Ferreira, M.J. Saeki, J. Perez and A. Riul Jr.	7	Predicting oxygen vacancy non-stoichiometric concentration in perovskites from first principles H. Luo, Y. Shin, Y. Yu, D. Cetin, K. Ludwig, U. Pal, S.N. Basu, S. Gopalan and X. Lin	65
Synthesis of nanoparticles of P3HT and PCBM for optimizing morphology in polymeric solar cells S. Satapathi, H.S. Gill, L. Li, L. Samuelson, J. Kumar and R. Mosurkal	13	Effect of atmospheric CO_2 on surface segregation and phase formation in $\text{La}_{0.6}\text{Sr}_{0.4}\text{Co}_{0.2}\text{Fe}_{0.8}\text{O}_{3-\delta}$ thin films Y. Yu, H. Luo, D. Cetin, X. Lin, K. Ludwig, U. Pal, S. Gopalan and S. Basu	71
Surface proton transport of fully protonated poly(aspartic acid) thin films on quartz substrates Y. Nagao and T. Kubo	19	On the origin of anisotropic lithiation in crystalline silicon over germanium: A first principles study C.-Y. Chou and G.S. Hwang	78
XPS for probing the dynamics of surface voltage and photovoltage in GaN H. Sezen, E. Ozbay and S. Suzer	25	Triboelectric-based harvesting of gas flow energy and powerless sensing applications M. Taghavi, A. Sadeghi, B. Mazzolai, L. Beccai and V. Mattoli	82
Nanoscale investigation of the interface situation of plated nickel and thermally formed nickel silicide for silicon solar cell metallization A. Mondon, D. Wang, A. Zuschlag, J. Bartsch, M. Glatthaar and S.W. Glunz	31	Selective deoxygenation of aldehydes and alcohols on molybdenum carbide (Mo_2C) surfaces K. Xiong, W. Yu and J.G. Chen	88
Effective surface passivation of p-type crystalline silicon with silicon oxides formed by light-induced anodisation J. Cui, N. Grant and A. Lennon	40	Computer simulations of fluid flow over catalytic surfaces for water splitting L. Chong and M. Dutt	96
Ambient pressure photoemission spectroscopy of metal surfaces I.D. Baikie, A.C. Grain, J. Sutherland and J. Law	45		



0169-4332 (2014) 323; 1-Y

