SPECIAL SECTIONS CONTAINING PAPERS FROM THE PROCEEDINGS OF THE 13TH
WORKSHOP ON DYNAMICAL PHENOMENA AT SURFACES (CAMBRIDGE, UK, JULY 2008) AND
PAPERS ON NANOFLOWS ON SOLID SUBSTRATES

PREFACE
260301 Proceedings of the 13th Workshop on Dynamical Phenomena at Surfaces (Cambridge, UK, July 2008)
W Allison, G Alexandrowicz, J Ellis, H Hedgeland and A P Jardine

PAPERS FROM THE PROCEEDINGS OF THE 13TH WORKSHOP ON DYNAMICAL PHENOMENA
AT SURFACES (CAMBRIDGE, UK, JULY 2008)

264001 Diffusion of adatoms and small clusters on magnesium oxide surfaces
Riccardo Ferrando and Alessandro Fortunelli

264002 Relating chaos to deterministic diffusion of a molecule adsorbed on a surface
Astrid S de Wijn and A Fusolino

264003 Dynamics of electron distributions probed by helium scattering
M I Troin, G Fratou, S Achilli and G P Brivio

264004 Line widths in bound state resonances for helium scattering from Si(111)-1×1H
F E Tuddenham, H Hedgeland, J Knowling, A P Jardine, D A MacLaren, G Alexandrowicz, J Ellis and
W Allison

264005 Growth dynamics of L-cysteine SAMs on single-crystal gold surfaces: a metastable deexcitation
spectroscopy study
M Canepa, L Lavagnino, L Pasquali, R Moroni, F Bisio, V De Renzi, S Terreni and L Mattera

264006 Comparative vibrational study on alkali coadsorption with CO and O on Ni(111) and Cu(111)
A Polatino, V Fomosno and G Chiarello

264007 Dissipative effects in the dynamics of N2 on tungsten surfaces
I Goikoetxea, J I Juaristi, M Alducin and R Diaz Muiño

264008 Theoretical investigation of the anticorruption effects on the tribological properties of the Xe/Cu
interface
A Franchini, V Bortolani, G Santoro and M Brigazzi

264009 Weak molecular chemisorption of N2/Pt(111)
L W Bruch, R P Nahar and M Mavrikakis

264010 Ozoneysis of diamond
Christian K Fink and Stephen J Jenkins

FOREWORD

260302 Nanofluids on solid substrates
Philip Moriarty

PAPERS ON NANOFLOWS ON SOLID SUBSTRATES

264011 Thermal stability of two-dimensional gold nanocrystal superlattices
Izván Robel, Xiao-Min Lin, Michael Sprung and Jin Wang

264012 Colloidal silver nanoparticle gradient layer prepared by drying between two walls of different wettability
S V Roth, M Kuhlmann, H Walter, A Sigmier, J Sigmire, B Lengele, C G Schroer, M Burhammer, C Riekel
and P Müllers-Buschbaum

(Continued on inside back cover)

Bibliographic codes CODEN: JCOMEL 21 (26) 260301--266002 (2009) ISSN: 0953-8984