SPECIAL ISSUE IN HONOUR OF PROFESSOR KLAUS HEINZ

PREFACE

In honour of Professor Klaus Heinz
Lutz Hammer, Stefan Müller and Martin Weinelt

SPECIAL ISSUE PAPERS

134001 Ion beam triangulation based on electron detection for studies on the structure of 1 ML Mn on Cu(001)
T Bernhard, J Seifert and H Winter

134002 Reactivity of periodically rippled graphene grown on Ru(0001)
B Borca, F Calleja, J J Hinzkep, A L Vázquez de Parga and R Miranda

134003 The phase diagram of halogens on Pt(110): structure of the (4 × 1)-Br/Pt(110) phase
C Donal, E Donna, M Gabl, E Bertel, R Zucca and J Redinger

134004 Ferromagnetic Fe on Cu(001)134004:134005 throughout the fcc-like phase: arguing from the viewpoint of the electronic structure
M Donath, M Pickel, A B Schmidt and M Weinelt

134005 A LEED study of NO superstructures on the Pd(111) surface
P Petr Kostelník, Tomaž Šikola, Peter Varga and Michael Schmid

134006 Electronic structure of CsSi3 films on Si(111) studied using time-resolved two-photon photoemission
M Kutscher, T Groth, C Kentoch, I L Shumay, M Weinelt and Th Fauster

134007 Point defects in the NIA1(100) surface
D Leich, K Dössel, I Hammer and S Müller

134008 Two-dimensional manganese oxide nanolayers on Pd(100): the surface phase diagram
F Li, G Pardede, E Allgretti, C Franchim, R Poldowky, S Surnev and F P Netzer

134009 O- and H-induced surface core level shifts on Ru(0001): prevalence of the additivity rule
S Lizzit, Y Zhang, K L Kostov, L Petacchi, A Baradili, D Menzel and K Reuter

134010 A LEED analysis of the clean surfaces of α-Fe₂O₃(0001) and α-Cr₂O₃(0001) bulk single crystals
M Kostelník, Tomaž Šikola, Peter Varga and Michael Schmid

134011 Surface x-ray diffraction analysis using a genetic algorithm: the case of Sn/Cu(100)-(3 √ 2 × √ 2)R45°
J Martínez-Blanco, V Ioco, C Quintós, P Segovia and E G Michel

134012 Growth and structure of gold films on a Re(1010) surface
C Pauls and K Christoph

134013 Collective diffusion in two-dimensional systems: exact analysis based on the kinetic lattice gas model
S H Payne and H J Kreuzer

134014 Structure of isolated biomolecules obtained from ultrashort x-ray pulses: exploiting the symmetry of random orientations
D K Saldin, V L Shneerson, R Fung and A Ourmazd

134015 The role of surface stress in structural transitions, epitaxial growth and magnetism on the nanoscale
D Sander, Zhen Tian and Jürgen Kirschner

134016 Epitaxial graphene on SiC(0001) and SiC(0001): from surface reconstructions to carbon electronics
U Stark and C Riedl

Bibliographic codes CODEN: JCOMEL 21 (13) 130301–134019 (2009) ISSN: 0953-8984