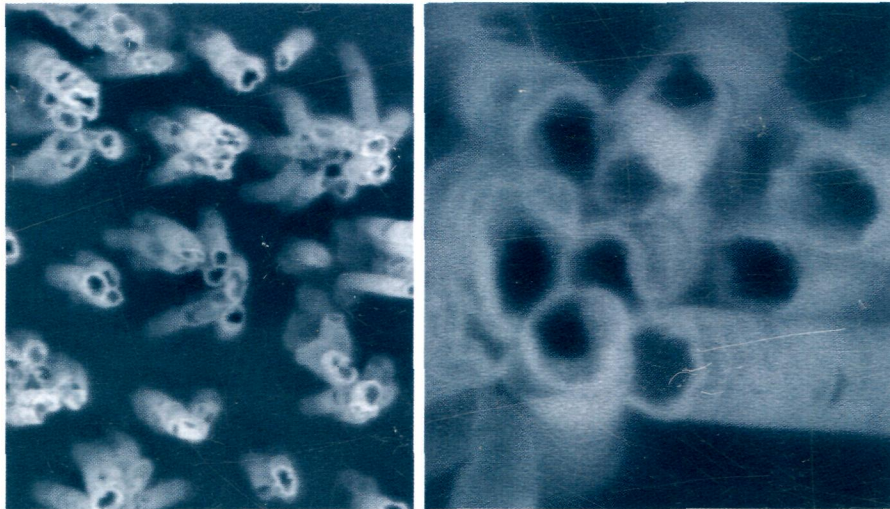


ISSN 0953-8984

Journal of Physics

Condensed Matter

Volume 26 Number 2 15 January 2014



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATIONS

- 022201 Nonadiabatic time-dependent spin-density functional theory for strongly correlated systems**
Volodymyr Turkowski and Talat S Rahman
- 022202 Lattice and polarizability mediated spin activity in EuTiO_3**
K Caslin, R K Kremer, Z Guguchia, H Keller, J Köhler and A Bussmann-Holder

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 025301 Current noise in three-terminal hybrid quantum point contacts**
B H Wu, C R Wang, X S Chen and G J Xu
- 025302 Effects of a rotating electric field on the properties of epitaxial (001) $\text{Pb}(\text{Zr,Ti})\text{O}_3$ ultrathin film: a first-principles-based study**
D Sichuga and L Bellaiche
- 025303 Form factor dispersion at $\text{La M}_{5,4}$ edges and average density of resonant atoms**
S Smadici, J C T Lee, G Logvenov, I Bozovic and P Abbamonte

SOLID STRUCTURE AND LATTICE DYNAMICS

- 025401 Equation of state of zircon- and scheelite-type dysprosium orthovanadates: a combined experimental and theoretical study**
Wojciech Paszkowicz, Olga Ermakova, Javier López-Solano, Andrés Mujica, Alfonso Muñoz, Roman Minikayev, Christian Lathe, Stanisław Gierlotka, Irina Nikolaenko and Hanna Dabkowska
- 025402 A stable, quasi-2D modification of silver: optical, electronic, vibrational and mechanical properties, and first principles calculations**
Indrani Chakraborty, Sharmila N Shirodkar, Smita Gohil, Umesh V Waghmare and Pushan Ayyub
- 025403 Prediction of solute diffusivity in Al assisted by first-principles molecular dynamics**
O M Løvvik, E Sagvolden and Y J Li
- 025404 Structural, mechanical and electronic properties of 3d transition metal nitrides in cubic zincblende, rocksalt and cesium chloride structures: a first-principles investigation**
Z T Y Liu, X Zhou, S V Khare and D Gall
- 025405 The hcp to fcc transformation path of scandium trihydride under high pressure**
T Pakornchote, U Pinsook and T Bovornratanaraks
- 025406 Multiphonon relaxation in rare-earth doped fluorozirconate-based glasses containing BaCl_2 nanocrystals**
C Pfau, U Skrzypczak, B Ahrens and S Schweizer

ELECTRONIC STRUCTURE

- 025501 Phase transition and band-structure tuning in InN through uniaxial and biaxial strains**
Yifeng Duan, Lixia Qin, Liwei Shi, Gang Tang and Hongliang Shi
- 025502 First-principles study of hydrogen configurations at the core of a high-angle grain boundary in cubic yttria-stabilized zirconia**
A G Marinopoulos
- 025503 Microscopic origin of stereochemically active lone pair formation from orbital selective external potential calculations**
Yongping Du, Hang-Chen Ding, Li Sheng, Sergey Y Savrasov, Xiangang Wan and Chun-Gang Duan

(Continued on inside back cover)

CORRELATED ELECTRONS

- 025601** **Single crystal study of antiferromagnetic CePd₃Al₉**
R E Baumbach, B L Scott, F Ronning, J D Thompson and E D Bauer
- 025602** **Interpretation of experimental results on Kondo systems with crystal field**
M A Romero, A A Aligia, J G Sereni and G Nieva
- 025603** **Effect of size reduction on the structural and magnetic order in LaMnO_{3+δ} ($\delta \approx 0.03$) nanocrystals: a neutron diffraction study**
Barnali Ghosh, V Siruguri, A K Raychaudhuri and Tapan Chatterji

SUPERCONDUCTORS AND METALS

- 025701** **Structure and bonding of superconducting LaC₂**
V Babizhetskyy, O Jepsen, R K Kremer, A Simon, B Ouladdiaf and A Stolovits
- 025702** **Magnetic phase transitions and superconductivity in strained FeTe**
A Ciechan, M J Winiarski and M Samsel-Czekala
- 025703** **Vortex ratchet reversal in an asymmetric washboard pinning potential subject to combined dc and ac stimuli**
Valerij A Shklovskij, Vladimir V Sosedkin and Oleksandr V Dobrovolskiy
- 025704** **The phenomenon of voltage controlled switching in disordered superconductors**
Sanjib Ghosh and D De Munshi
- 025705** **Phase segregation of superconductivity and ferromagnetism at the LaAlO₃/SrTiO₃ interface**
N Mohanta and A Taraphder

MAGNETISM AND MAGNETIC MATERIALS

- 026001** **Dipolar interaction in arrays of magnetic nanotubes**
Y Velázquez-Galván, J M Martínez-Huerta, J De La Torre Medina, Y Danlée, L Piraux and A Encinas
- 026002** **Variable range hopping conductivity and spin glass behavior in spin-ladder Ba_{0.6}K_{0.4}Fe₂Se₃ single crystals**
Jin-Ke Bao, Chun-Mu Feng, Yong-Kang Luo, Hao Jiang, Yun-Lei Sun, Wen-He Jiao, Chen-Yi Shen, Zhu-An Xu and Guang-Han Cao
- 026003** **ESR of coupled spin-1/2 chains in copper pyrazine dinitrate: unveiling geometrical frustration**
A A Validov, M Ozerov, J Wosnitza, S A Zvyagin, M M Turnbull, C P Landee and G B Teitel'baum
- 026004** **Oxidation states and quality of upper interfaces in magnetic tunnel junctions: oxygen effect on crystallization of interfaces**
S Kamali, C L Zha, Y Yoda and J Åkerman