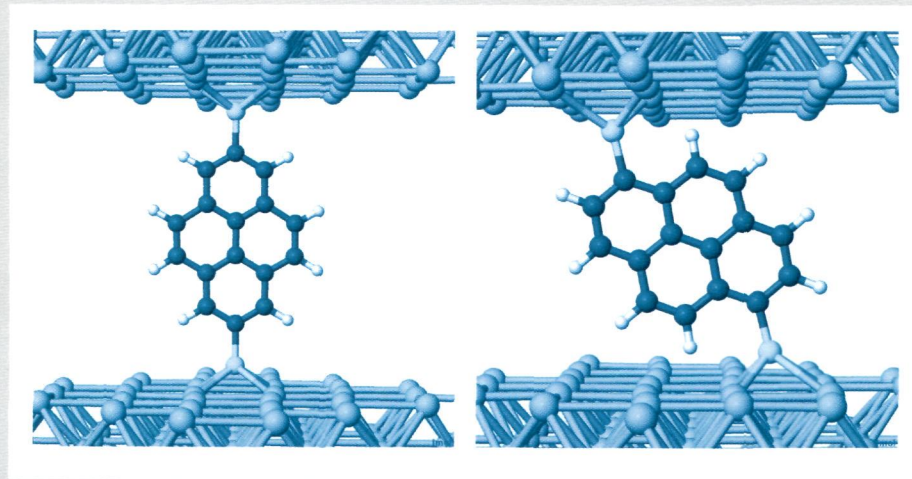


Journal of Physics

Condensed Matter

Volume 25 Number 27 10 July 2013



FAST TRACK COMMUNICATION

- 272201 Spin-resolved inelastic mean free path of slow electrons in Fe**
R Zdyb and E Bauer

TOPICAL REVIEW

- 273201 Structure, energetics, and electronic states of III–V compound polytypes**
Friedhelm Bechstedt and Abderrezak Belabbes

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 275301 Tailoring highly conductive graphene nanoribbons from small polycyclic aromatic hydrocarbons: a computational study**
A Bilić and S Sanvito
- 275302 Effects of charging and electric field on graphene functionalized with titanium**
H Hakan Gürel and S Ciraci

SOLID STRUCTURE AND LATTICE DYNAMICS

- 275401 Lattice dynamics of coesite**
Björn Wehinger, Alexei Bosak, Aleksandr Chumakov, Alessandro Mirone, Björn Winkler, Leonid Dubrovinsky, Natalia Dubrovinskaia, Vadim Brazhkin, Tatiana Dyuzheva and Michael Krisch

CORRELATED ELECTRONS

- 275601 Magnetization process in $\text{Er}_2\text{Ti}_2\text{O}_7$ at very low temperature**
P Bonville, S Petit, I Mirebeau, J Robert, E Lhotel and C Paulsen
- 275602 Quantum dynamics of local phase differences between reservoirs of driven interacting bosons separated by simple aperture arrays**
T J Volkoff and K B Whaley
- 275603 Characteristics of a granular electronic system in Heusler-type $\text{Fe}_{2+x}\text{V}_{1-x}\text{Al}$**
T Naka, K Sato, M Taguchi, N Shirakawa, T Nakane, F Ishikawa, Yuh Yamada, Y Takaesu, T Nakama and A Matsushita

SUPERCONDUCTORS AND METALS

- 275701 Effects of Co and Mn doping in $\text{K}_{0.8}\text{Fe}_{2-y}\text{Se}_2$ revisited**
Tingting Zhou, Xiaolong Chen, Jiangang Guo, Shifeng Jin, Gang Wang, Xiaofang Lai, Tianping Ying, Han Zhang, Shijie Shen, Shunchong Wang and Kaixing Zhu

SEMICONDUCTORS

- 275801 Colour-causing defects and their related optoelectronic transitions in single crystal CVD diamond**
R U A Khan, B L Cann, P M Martineau, J Samartseva, J J P Freeth, S J Sibley, C B Hartland, M E Newton, H K Dhillon and D J Twitchen

MAGNETISM AND MAGNETIC MATERIALS

- 276001 Magnetic disorder in diluted $\text{Fe}_x\text{M}_{100-x}$ granular thin films (M=Au, Ag, Cu; $x < 10$ at.%)**
D Alba Venero, L Fernández Barquín, J Alonso, M L Fdez-Gubieda, L Rodríguez Fernández, R Boada and J Chaboy

CORRIGENDUM

- 279501 Corrigendum: Structure and magnetism in ultrathin iron oxides characterized by low energy electron microscopy**
B Santos, E Loginova, A Mascaraque, A K Schmid, K F McCarty and J de la Figuera