

ISSN 0953-8364

Journal of Physics

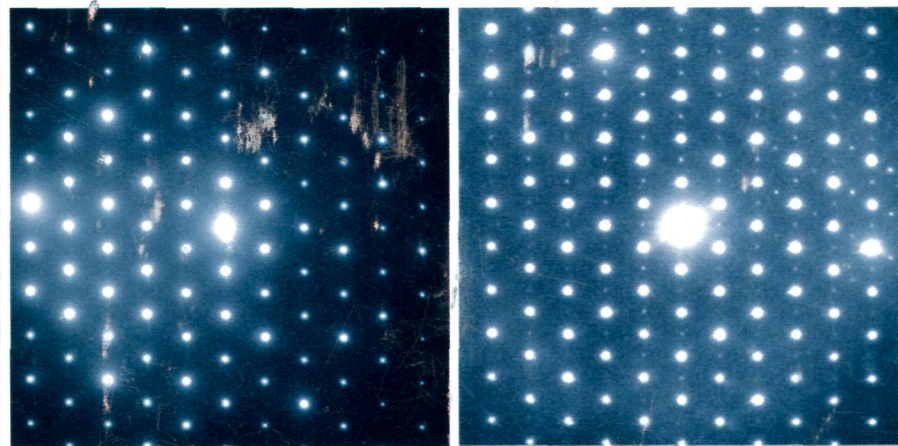
Condensed Matter

Volume 25 Number 23 12 June 2013

Topical review

Majorana fermions in semiconductor nanowires: fundamentals, modeling, and experiment

T D Stanescu and S Tewari



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATIONS

- 232201 Perpendicular magnetic anisotropy with enhanced orbital moments of Fe adatoms on a topological surface of Bi₂Se₃**
Mao Ye, Kenta Kuroda, Yukiharu Takeda, Yuji Saitoh, Kazuaki Okamoto, Si-Yuan Zhu, Kaito Shirai, Koji Miyamoto, Masashi Arita, Masashi Nakatake, Taichi Okuda, Yoshifumi Ueda, Kenya Shimada, Hirofumi Namatame, Masaki Taniguchi and Akio Kimura
- 232202 Structure and phase transitions at the interface between α -Al₂O₃ and Pt**
Colin Ophus, Melissa K Santala, Mark Asta and Velimir Radmilovic

TOPICAL REVIEW

- 233201 Majorana fermions in semiconductor nanowires: fundamentals, modeling, and experiment**
T D Stanescu and S Tewari

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 235301 Wavepacket revivals in monolayer and bilayer graphene rings**
Trinidad García, Salvador Rodríguez-Bolívar, Nicolás A Cordero and Elvira Romera

SOLID STRUCTURE AND LATTICE DYNAMICS

- 235401 The heat capacity of matter beyond the Dulong–Petit value**
E I Andritsos, E Zarkadoula, A E Phillips, M T Dove, C J Walker, V V Brazhkin and K Trachenko
- 235402 Electron–ion coupling effects on radiation damage in cubic silicon carbide**
Chao Zhang, Fei Mao and Feng-Shou Zhang
- 235403 Low-temperature superstructures of a series of Cd₆M (M = Ca, Y, Sr, Pr, Nd, Sm, Gd, Tb, Dy, Ho, Er, Tm, Yb and Lu) crystalline approximants**
Kazue Nishimoto, Takeru Sato and Ryuji Tamura

ELECTRONIC STRUCTURE

- 235501 A model for multiphoton absorption in dielectric materials induced by short laser pulses at moderate intensities**
Candice Mézel, Guillaume Duchateau, Grégory Geneste and Bruno Siberchicot

CORRELATED ELECTRONS

- 235601 Tamm–Hubbard surface states in the continuum**
S Longhi and G Della Valle
- 235602 Competing exchanges and spin–phonon coupling in Eu_{1–x}R_xMnO₃ (R=Y, Lu)**
D A Mota, Y Romaguera Barcelay, P B Tavares, M R Chaves, A Almeida, J Oliveira, W S Ferreira and J Agostinho Moreira
- 235603 High temperature far-infrared dynamics of orthorhombic NdMnO₃: emissivity and reflectivity**
Néstor E Massa, Leire del Campo, Domingos De Sousa Meneses, Patrick Echegut, María Jesús Martínez-Lope and José Antonio Alonso

MAGNETISM AND MAGNETIC MATERIALS

- 236001 Coexistence of spiral magnetic state and weak ferromagnetism in a multiferroic, cross-controlled by external magnetic and electric fields**
I S Lyubutin and S A Pikin

(Continued on inside back cover)

- 236002** **Microscopic distribution of metal dopants and anion vacancies in Fe-doped BaTiO_{3-δ} single crystals**
Tanushree Chakraborty, Carlo Meneghini, Giuliana Aquilanti and Sugata Ray
- 236003** **A cluster-glass magnetic state in R₅Pd₂ (R = Ho, Tb) compounds evidenced by AC-susceptibility and neutron scattering measurements**
A F Gubkin, E A Sherstobitova, P B Terentyev, A Hoser and N V Baranov
- 236004** **Polarization dependence of magnetic Bragg scattering in YMn₂O₅**
P J Brown and T Chatterji
- 236005** **Magnetic properties of Mn₂NiSn shape memory alloy**
Souvik Paul, Biplab Sanyal and Subhradip Ghosh

ERRATUM

- 239601** **Erratum: Ferromagnetic planar Josephson junction with transparent interfaces: a φ junction proposal**
D M Heim, N G Pugach, M Yu Kupriyanov, E Goldobin, D Koelle and R Kleiner