

FM
J80/pem

ISSN 0953-8984

Journal of Physics

Condensed Matter

Volume 26 Number 49 10 December 2014

Topical reviews

Electronic ferroelectricity in molecular organic crystals

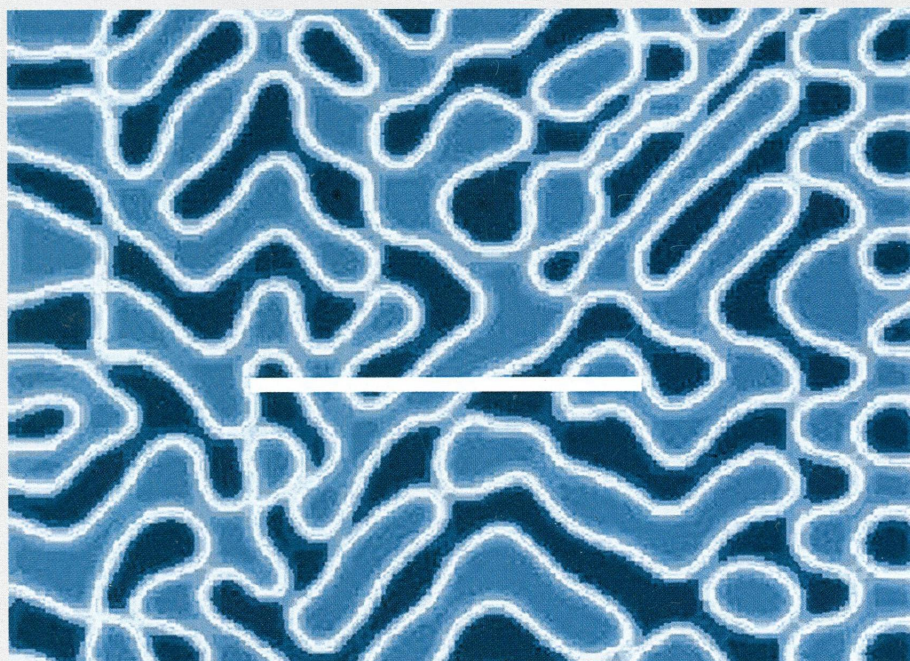
Sumio Ishihara

Ground state, collective mode, phase soliton and vortex in multiband superconductors

Shi-Zeng Lin

Unconventional symmetries of Fermi liquid and Cooper pairing properties with electric and magnetic dipolar fermions

Yi Li and Congjun Wu



iopscience.org/jpcm

IOP Publishing

FAST TRACK COMMUNICATIONS

- 492201 **Charge segregation model for superconducting correlations in cuprates above T_c**
E V L de Mello and J E Sonier
- 492202 **Origin of Fermi-level pinning at GaAs surfaces and interfaces**
Davide Colleoni, Giacomo Miceli and Alfredo Pasquarello
- 492203 **Landauer limit of energy dissipation in a magnetostrictive particle**
Kuntal Roy

TOPICAL REVIEWS

- 493201 **Electronic ferroelectricity in molecular organic crystals**
Sumio Ishihara
- 493202 **Ground state, collective mode, phase soliton and vortex in multiband superconductors**
Shi-Zeng Lin
- 493203 **Unconventional symmetries of Fermi liquid and Cooper pairing properties with electric and magnetic dipolar fermions**
Yi Li and Congjun Wu

PAPERS

SOLID STRUCTURE AND LATTICE DYNAMICS

- 495401 **Thermal conductivity and energetic recoils in UO_2 using a many-body potential model**
M J Qin, M W D Cooper, E Y Kuo, M J D Rushton, R W Grimes, G R Lumpkin and S C Middleburgh
- 495402 **Absence of significant structural changes near the magnetic ordering temperature in small-ion rare earth perovskite RMnO_3**
T Yu, T A Tyson, H Y Chen, A M M Abeykoon, Y-S Chen and K H Ahn

ELECTRONIC STRUCTURE

- 495501 **Calculating electron momentum densities and Compton profiles using the linear tetrahedron method**
D Ernsting, D Billington, T D Haynes, T E Millichamp, J W Taylor, J A Duffy, S R Giblin, J K Dewhurst and S B Dugdale

DIELECTRICS AND FERROELECTRICS

- 495901 **Studies of the antiferrodistortive transition in EuTiO_3**
Brendan J Kennedy, Gabriel Murphy, Emily Reynolds, Maxim Avdeev, Helen E R Brand and Taras Kolodiazhyi

MAGNETISM AND MAGNETIC MATERIALS

- 496001 **Magnetic structure of Sr_2CuWO_6**
S Vasala, M Avdeev, S Danilkin, O Chmaissem and M Karppinen
- 496002 **Full propagation-vector star antiferromagnetic order in quantum spin trimer system $\text{Ca}_3\text{CuNi}_2(\text{PO}_4)_4$**
Vladimir Pomjakushin