

Journal of Physics

Condensed Matter

Volume 26 Number 7 19 February 2014

Featured in this issue

Liquids, Soft Matter and Biological Physics

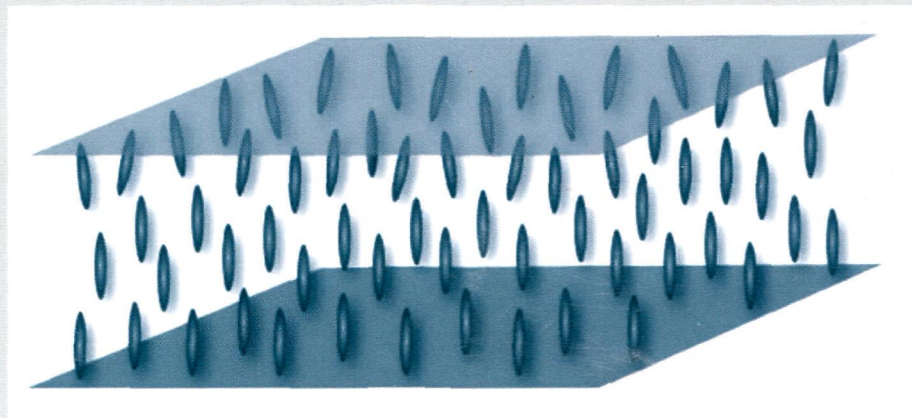
Topical reviews

Biological materials by design

Zhao Qin, Leon Dimas, David Adler, Graham Bratzel and Markus J Buehler

**Understanding health and disease with multidimensional
single-cell methods**

Julián Candia, Jayanth R Banavar and Wolfgang Losert



LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS TOPICAL REVIEWS

- 073101 Biological materials by design**
Zhao Qin, Leon Dimas, David Adler, Graham Bratzel and Markus J Buehler
- 073102 Understanding health and disease with multidimensional single-cell methods**
Julián Candia, Jayanth R Banavar and Wolfgang Losert

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

- 075101 Sedimentation dynamics and equilibrium profiles in multicomponent mixtures of colloidal particles**
E Spruijt and P M Biesheuvel
- 075102 Non-Abelian gapless and quasi-gapless excitations of vortices in condensed matter systems**
A J Peterson and M Shifman
- 075103 Pseudo-Casimir interactions across nematic films with disordered anchoring axis**
Fahimeh Karimi Pour Haddadan, Ali Naji, Azin Khame Seifi and Rudolf Podgornik
- 075104 Hard rods in a cylindrical pore: the nematic-to-smectic phase transition**
Szabolcs Varga, Yuri Martínez-Ratón and Enrique Velasco

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

- 075301 The electron-hole superfluidity in two coaxial nanotubes**
Oleg L Berman, Ilya Grigorenko and Roman Ya Kezerashvili

ELECTRONIC STRUCTURE

- 075501 Chern band insulators in a magnetic field**
Miguel A N Araújo and Eduardo V Castro

CORRELATED ELECTRONS

- 075601 Surface correlation effects in two-band strongly correlated slabs**
D Nasr Esfahani, L Covaci and F M Peeters

MAGNETISM AND MAGNETIC MATERIALS

- 076001 Magnetic phase transition and clustered state in Ca-doped lanthanum cobaltite and manganite with insulator ground states**
V A Ryzhov, A V Lazuta, V P Khavronin, P L Molkanov and Ya M Mukovskii