PHYSICS–USPEKHI

English edition of Uspekhi Fizicheskikh Nauk
March 2009 Volume 179 Number 3

Contents

Volume 52 Number 3 2009 Pages 209–314

REVIEWs OF TOPICAL PROBLEMS

Transport properties of carbon nanotubes
A V Eletskii 209

FROM THE CURRENT LITERATURE

Fabrication techniques of electrode arrays for carbon nanotubes
A I Vorob’eva 225

METHODOLOGICAL NOTES

Delusions versus reality in some physics problems: theory and experiment
P S Landa, D I Trubetkov, V A Gusev 235

Is it possible to see the infinite future of the Universe when falling into a black hole?
A A Grib, Yu V Pavlov 257

Para-Lorentz transformations
G B Malykin 263

FROM THE HISTORY OF PHYSICS

The physics of a thermonuclear explosion of a normal-density liquefied deuterium sphere
G I Marchuk, V S Imshennik, M M Basko 267

Continued overleaf
Contents continued

CONFERENCES AND SYMPOSIA

On the 40th anniversary of the Institute of Spectroscopy of the Russian Academy of Sciences (Scientific session of the Physical Sciences Division of the Russian Academy of Sciences, 8 October 2008)
V I Balykin; A N Ryabtsev, S S Churilov; Yu E Lozovik; E A Vinogradov, B N Mavrin, N N Novikova, V A Yakovlev; B S Dumesh, A V Potapov, L A Surin; A V Naumov, Yu G Vainer; O N Kompanets, Yu M Yevdokimov

Atom optics and nanotechnology
V I Balykin

Spectroscopy of ionized atoms for astrophysics and nanotechnology
A N Ryabtsev, S S Churilov

Strong correlations and new phases in a system of excitons and polaritons. A polariton laser
Yu E Lozovik

Inverted optical phonons in ion-covalent crystals
E A Vinogradov, B N Mavrin, N N Novikova, V A Yakovlev

Spectroscopy of small helium clusters and ‘nanoscopic’ superfluidity: He$_N$–CO, $N=2–20$
B S Dumesh, A V Potapov, L A Surin

Single molecules as spectral nanoprobes for the diagnostics of dynamic processes in solid media
A V Naumov, Yu G Vainer

Optical biosensors of genotoxicants based on DNA nanostructures and portable dichrometers
O N Kompanets, Yu M Yevdokimov

BIBLIOGRAPHY

New books on physics and related sciences
E V Zakharova

Physics news on the Internet
Yu N Eroshenko