

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 September 2009 Volume 179 Number 9

Contents

Volume 52
Number 9
2009
Pages 869–976

REVIEWS OF TOPICAL PROBLEMS

- Structure of silicon/oxide and nitride/oxide interfaces** **869**
 V A Gritsenko

INSTRUMENTS AND METHODS OF INVESTIGATION

- Electron–proton separation in calorimetry experiments directly measuring the composition and energy spectrum of cosmic rays** **879**
 S A Voronov, S V Borisov, A V Karelina

- Solid-solid thermal contact problems: current understanding** **891**
 S Yu Mesnyankin, A G Vikulov, D G Vikulov

METHODOLOGICAL NOTES

- Hydrodynamic and hydromagnetic stability of the Couette flow** **915**
 D A Shalybkov

- Force acting on a substance in an electromagnetic field** **937**
 V P Makarov, A A Rukhadze

CONFERENCES AND SYMPOSIA

- Nanoplasmonics and metamaterials** **945**
 (Scientific session of the Division of Physical Sciences,
 Russian Academy of Sciences, 27 April 2009):

- Plasmon–polariton effects in nanostructured metal–dielectric photonic crystals and metamaterials** **945**
 S G Tikhodeev, N A Gippius

Continued overleaf

Contents continued

Plasmon effects in In(Ga)N-based nanostructures	949
T V Shubina, S V Ivanov, A A Toropov, P S Kop'ev	
Resonance scattering of light in nanostructured metallic and ferromagnetic films	953
V V Kurin	
Superresolution and enhancement in metamaterials	959
A N Lagarkov, A K Sarychev, V N Kissel, G Tartakovsky	
Application of the scattering matrix method for calculating the optical properties of metamaterials	967
N A Gippius, S G Tikhodeev	

BIBLIOGRAPHY

New books on physics and related sciences	973
E V Zakharova	
Physics news on the Internet	975
Yu N Eroshenko	