

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
March 2002 Volume 172 Number 3

Contents

Volume 45
Number 3
2002
Pages 235–346

REVIEWS OF TOPICAL PROBLEMS

Transition radiation in media with random inhomogeneities 235
K Yu Platonov, G D Fleishman

Selected problems of laser ablation theory 293
S I Anisimov, B S Luk'yanchuk

METHODOLOGICAL NOTES

**An example illustrating the potentiality and peculiarities
of a variational approach to electrostatic problems** 325
V P Kazantsev

On the form of constitutive equations in electrodynamics 331
A P Vinogradov

PERSONALIA

Gennadiĭ Nikolaevich Kulipanov (on his sixtieth birthday) 339
L M Barkov, N A Vinokurov, N S Dikanskiĭ,
É P Kruglyakov, N A Mezentsev, V V Parkhomchuk,
V A Sidorov, A N Skriskiĭ, Yu A Tikhonov,
G M Tumaĭkin, B V Chirikov, Yu M Shatunov

LETTERS TO THE EDITORS

**Some remarks on the radiation of charges and multipoles uniformly
moving in a medium** 341
V L Ginzburg

Physics news on the Internet 345
Yu N Eroshenko

Contents

Transition radiation in media with random inhomogeneities K Yu Platonov, G D Fleishman	235
Selected problems of laser ablation theory S I Anisimov, B S Luk'yanchuk	293
An example illustrating the potentiality and peculiarities of a variational approach to electrostatic problems V P Kazantsev	325
On the form of constitutive equations in electrodynamics A P Vinogradov	331
Gennadiĭ Nikolaevich Kulipanov (on his sixtieth birthday)	339
Some remarks on the radiation of charges and multipoles uniformly moving in a medium V L Ginzburg	341
Physics news on the Internet Yu N Eroshenko	345

◇ ◇ ◇

In the next issue

Two-dimensional QCD in the Coulomb gauge
Yu S Kalashnikova, A V Nefed'ev

Carbon nanotubes and their emission properties
A V Eletskiĭ

Superhigh-energy cosmic ray detection using shower radioemission
A D Filonenko

*Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (31 October 2001):
History of a discovery*
S M Stishov

*Stishovite and its implications in Geophysics: new results from shock-wave
experiments and theoretical modeling*
S-N Luo, J L Mosenfelder, P D Asimow, T J Ahrens

Minerals of deep geospheres
D Yu Pushcharovskii

Hydrothermal growth of stishovite (SiO₂)
N A Bendeliani

Solid phase amorphization of stishovite upon heating
S V Popova, V V Brazhkin, R N Voloshin, M Grimsditch

Elastic moduli and mechanical properties of stishovite single crystals
V V Brazhkin, M Grimsditch, I Guedes, N A Bendeliani,
T I Dyuzheva, L M Lityagina

Personalia

New books on physics and related sciences

Physics news on the Internet

