

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
May 2009 Volume 179 Number 5

Contents

Volume 52
Number 5
2009
Pages 425–528

REVIEWS OF TOPICAL PROBLEMS	
Thermally stimulated electromagnetic fields of solids	425
E A Vinogradov, I A Dorofeyev	
The spectroscopy of clusters by intense pulses of VUV radiation from free electron lasers	461
G N Makarov	
METHODOLOGICAL NOTES	
Features of the transition radiation field	487
B M Bolotovskii, A V Serov	
Unsolved problems in fundamental physics	495
I F Ginzburg	
CONFERENCES AND SYMPOSIA	
Commemoration of the centenary of the birth of S M Rytov	
(Scientific session of the Physical Sciences Division	
of the Russian Academy of Sciences, 26 November 2008)	
Yu V Gulyaev; Yu N Barabanenkov; A E Kaplan, S N Volkov;	499
V I Klyatskin; L S Dolin	
Sergei Mikhailovich Rytov (Opening address)	499
Yu V Gulyaev	

Continued overleaf

Contents continued

Asymptotic limit of the radiative transfer theory in problems of multiple wave scattering in randomly inhomogeneous media Yu N Barabanenkov	502
Local fields in nanolattices of strongly interacting atoms: nanostrata, giant resonances, ‘magic numbers,’ and optical bistability A E Kaplan, S N Volkov	506
Modern methods for the statistical description of dynamical stochastic systems V I Klyatskin	514
Development of the radiative transfer theory as applied to instrumental imaging in turbid media L S Dolin	519
Physics news on the Internet Yu N Eroshenko	527