

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
October 2004 Volume 174 Number 10

Contents

Volume 47
Number 10
2004
Pages 965–1074

REVIEWS OF TOPICAL PROBLEMS	
Convergence problems of Coulomb and multipole sums in crystals	965
E V Kholopov	
Nonequilibrium thermodynamics of autowave processes in a catalyst bed	991
A P Gerasev	
METHODOLOGICAL NOTES	
Physical interpretation of the elements of image algebra	1017
V A Utrobin	
A fairy tale of stopped light	1033
E B Aleksandrov, V S Zapasskiĭ	
CONFERENCES AND SYMPOSIA	
Physical Sciences Division session at the General meeting of the Russian Academy of Sciences (17 May 2004):	1037
Electron correlation phenomena in semiconductor low-dimension structures and nanostructures	1037
V B Timofeev	

Continued overleaf

Contents continued

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation dedicated to the fiftieth anniversary of quantum electronics (2 June 2004):	1045
The early years of quantum electronics	1045
O N Krokhin	
Solid state lasers: a major area of quantum electronics	1048
I A Shcherbakov	
From quantum electronics to laser technology (first steps in application)	1051
A L Mikaelyan	
Development of laser physics in Belarus	1056
P A Apanasevich	
Quantum electronics and the R V Khokhlov–S A Akhmanov school of coherent and nonlinear optics at Moscow State University	1059
V A Makarov	
Fiber lasers	1065
E M Dianov	
On the history of the intention of the injection laser	1068
Yu M Popov	
BIBLIOGRAPHY	
New books on physics and related sciences	1071
E V Zakharova	
Physics news on the Internet	1073
Yu N Eroshenko	