

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 August 1998 Volume 168 Number 8

Contents

Volume 41
Number 8
1998
Pages 735–842

REVIEWS OF TOPICAL PROBLEMS

- | | |
|---|-----|
| Thallium dopant in lead chalcogenides: investigation methods
and peculiarities | 735 |
| S A Nemov, Yu I Ravich | |
| Angular divergence and spatial coherence of X-ray laser radiation | 761 |
| P D Gasparyan, F A Starikov, A N Starostin | |
| Wave phase conjugation of ultrasonic beams | 793 |
| A P Brysev, L M Krutyanskii, V L Preobrazhenskiy | |

PHYSICS OF OUR DAYS

- | | |
|--|-----|
| Flaring red dwarf stars: news from Crimea | 807 |
| R E Gershberg | |
| On the role of dust in fusion devices | 815 |
| V N Tsytovich, J Winter | |

METHODOLOGICAL NOTES

- | | |
|--|-----|
| Inverse Compton scattering off black body radiation in high energy
physics and gamma (MeV–TeV) astrophysics | 823 |
| D Fargion, A Salis | |
| Physics news on the Internet | 830 |
| Yu N Eroshenko | |

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

**Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (28 January 1998)**

- The magnetoimpurity theory of the colossal magnetoresistance materials** 831
E L Nagaev

- Photodetachment of surface atoms of metals** 834
A M Bonch-Bruevich, T A Vartanyan, S G Przhibel'skiĭ,
V V Khromov

PERSONALIA

- In memory of Oleg Borisovich Firsov** 839
(A A Zharinov, B B Kadomtsev, V I Kogan, Yu V Martynenko,
B M Smirnov, K A Ter-Martirosyan, M I Chibisov, V D Shafranov)

- In memory of Vladislav Vladimirovich Kirsanov** 841
(V D Goryachev, B N Goshchitsky, A G Zaluzhny, A I Matveev,
V A Mironov, A L Suvorov, Yu V Trushin)

Contents

Thallium dopant in lead chalcogenides: investigation methods and peculiarities S A Nemov, Yu I Ravich	735
Angular divergence and spatial coherence of X-ray laser radiation P D Gasparyan, F A Starikov, A N Starostin	761
Wave phase conjugation of ultrasonic beams A P Brysev, L M Krutyanskiĭ, V L Preobrazhenskiĭ	793
Flaring red dwarf stars: news from Crimea R E Gershberg	807
On the role of dust in fusion devices V N Tsytovich, J Winter	815
Inverse Compton scattering off black body radiation in high energy physics and gamma (MeV–TeV) astrophysics D Fargion, A Salis	823
Physics news on the Internet Yu N Eroshenko	830
Scientific session of the Division of General Physics and Astronomy of the Russian Academy of Sciences (28 January 1998): contributions by E L Nagaev; A M Bonch-Bruevich, T A Vartanyan, S G Przhibel'skiĭ, V V Khromov	831
In memory of Oleg Borisovich Firsov (A A Zharinov, B B Kadomtsev, V I Kogan, Yu V Martynenko, B M Smirnov, K A Ter-Martirosyan, M I Chibisov, V D Shafranov)	839
In memory of Vladislav Vladimirovich Kirsanov (V D Goryachev, B N Goshchitsky, A G Zaluzhny, A I Matveev, V A Mironov, A L Suvorov, Yu V Trushin)	841

◊ ◊ ◊

In the next issue

<i>Microwave frequency surface impedance of high-T_c single crystals</i> M R Trunin	
<i>Ultrasound studies of the dynamics of magnetically ordered crystals</i> I K Kamilov, Kh K Aliev	
<i>Basic quantum mechanical concepts from the operational viewpoint</i> D N Klyshko	
<i>Decoherence and the theory of continuous quantum measurements</i> M B Mensky	
<i>Physics news on the Internet</i> Yu N Eroshenko	
<i>Some notes on the relativistic Doppler effect</i> Yu I Hovsepyan	

