Contents

REVIEWs OF TOPICAL PROBLEMS

Thallium dopant in lead chalcogenides: investigation methods and peculiarities
S A Nemov, Yu I Ravich

Angular divergence and spatial coherence of X-ray laser radiation
P D Gasparyan, F A Starikov, A N Starostin

Wave phase conjugation of ultrasonic beams
A P Brysev, L M Krutyanskiõ, V L Preobrazhenskiõ

PHYSICS OF OUR DAYS

Flaring red dwarf stars: news from Crimea
R E Gershberg

On the role of dust in fusion devices
V N Tsytovich, J Winter

METHODOLOGICAL NOTES

Inverse Compton scattering off black body radiation in high energy physics and gamma (MeV–TeV) astrophysics
D Fargion, A Salis

Physics news on the Internet
Yu N Eroshenko

Continued overleaf
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
E L Nagaev

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

PERSONALIA

In memory of Oleg Borisovich Firsov
(A A Zharinov, B B Kadmotsev, 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
Contents

Thallium dopant in lead chalcogenides: investigation methods and peculiarities
S A Nemov, Yu I Ravich

Angular divergence and spatial coherence of X-ray laser radiation
P D Gasparyan, F A Starikov, A N Starostin

Wave phase conjugation of ultrasonic beams
A P Brysev, L M Krutyanskiǐ, V L Preobrazhenskiǐ

Flaring red dwarf stars: news from Crimea
R E Gersherb

On the role of dust in fusion devices
V N Tsytovich, J Winter

Inverse Compton scattering off black body radiation in high energy physics and gamma (MeV – TeV) astrophysics
D Fargion, A Salis

Physics news on the Internet
Yu N Eroshenko


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)

In memory of Vladislav Vladimirovich Kirsanov

In the next issue

Microwave frequency surface impedance of high-\(T_c\) single crystals
M R Trunin

Ultrasound studies of the dynamics of magnetically ordered crystals
I K Kamilov, Kh K Aliev

Basic quantum mechanical concepts from the operational viewpoint
D N Klyshko

Decoherence and the theory of continuous quantum measurements
M B Mensky

Physics news on the Internet
Yu N Eroshenko

Some notes on the relativistic Doppler effect
Yu I Hovsepyan