

PHYSICS– USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
 May 2003 Volume 173 Number 5

Contents

Volume 46
Number 5
2003
Pages 449–558

REVIEWS OF TOPICAL PROBLEMS

- Nonequilibrium $1/f^\gamma$ noise in conducting films and contacts** 449
 G P Zhigal'skiĭ

METHODOLOGICAL NOTES

- Radiative transitions in the molecular H_2^+ ion** 473
 V S Lebedev, L P Presnyakov, I I Sobel'man

FROM THE HISTORY OF PHYSICS

- On the centenary of the Nobel Prize: Russian laureates in physics** 493
 K N Mukhin, A F Sustavov, V N Tikhonov

PERSONALIA

- Yuriĭ Tsolakovich Oganesyan (on his seventieth birthday)** 549
 V G Kadyshevskiĭ, Ts D Vylov, A N Sisakyan,
 M G Itkis, S N Dmitriev, A G Popeko

- Yuriĭ Aleksandrovich Izyumov (on his seventieth birthday)** 551
 K A Aleksandrov, Yu V Gulyaev, Yu M Kagan, I K Kamilov,
 Yu V Kopaev, G A Mesyats, A Yu Rumyantsev, M V Sadovskiĭ,
 V V Ustinov, V A Chereshnev, N A Chernoplekov, V G Shavrov

BIBLIOGRAPHY

- New books on physics and related sciences** 553
 E V Zakharova

- Physics news on the Internet** 557
 Yu N Eroshenko

Contents

Nonequilibrium $1/f^\gamma$ noise in conducting films and contacts G P Zhigal'skiĭ	449
Radiative transitions in the molecular H_2^+ ion V S Lebedev, L P Presnyakov, I I Sobel'man	473
On the centenary of the Nobel Prize: Russian laureates in physics K N Mukhin, A F Sustavov, V N Tikhonov	493
Yuriĭ Tsolakovich Oganesyan (on his seventieth birthday)	549
Yuriĭ Aleksandrovich Izumov (on his seventieth birthday)	551
New books on physics and related sciences E V Zakharova	553
Physics news on the Internet Yu N Eroshenko	557

◊

◊

◊

In the next issue

Shape memory ferromagnets
A N Vasil'ev, V D Buchel'nikov, T Takagi, V V Khovačlo, E I Éstrin

Cluster beam generation
B M Smirnov

Cadmium mercury telluride and the new generation of photoelectronic devices
V P Ponomarenko

Motion of particles in an electromagnetic wave
B M Bolotovskii, A V Serov

Nonlinear effects and domain instability in oxide ceramics
V F Khirnyi, A A Kozlovskii

Vladimir Il'ich Talanov (to his seventieth birthday)

Physics news on the Internet

