

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
July 1996 Volume 166 Number 7

Contents

REVIEWS OF TOPICAL PROBLEMS

- Self-consistent theory of localization within site, and wave approaches** 651
A I Olemskoï
- Spin wave amplification in magnetically ordered crystals** 669
V D Lakhno
- On the nature of cosmic gamma-ray bursts** 695
B I Luchkov, I G Mitrofanov, I L Rozental'
- Indirect methods for studying of nuclear quadrupole interactions in solids** 713
V S Grechishkin, A A Shpilevoï

PHYSICS OF OUR DAYS

- One-atom maser and other experiments on cavity quantum electrodynamics** 727
H Walther

METHODOLOGICAL NOTES

- Quantum models of relaxation** 745
A B Braïlovskii, V L Vaks, V V Mityugov

Continued overleaf

Contents continued

CONFERENCES AND SYMPOSIA

- Scientific session of the Division of General Physics and
Astronomy of the Russian Academy of Sciences (21 February 1996):
Evidence for condensation of excitons in double quantum wells** 751
L V Butov, A Zrenner, M Hagn, G Abstreiter, G Böhm, G Weimann
- Physics news on the Internet** 754
Yu N Eroshenko

PERSONALIA

- Aleksandr Mikhailovich Prokhorov (on his eightieth birthday)** 755
(Zh I Alferov, A F Andreev, N G Basov, E P Velikhov,
B B Kadomtsev, L V Keldysh, G A Mesyats, V B Migulin, Yu S Osipov)

BIBLIOGRAPHY

- Current knowledge of semiconductors** 757
(V S Vavilov)