

PHYSICS- USPEKHI

English edition of *Uspekhi Fizicheskikh Nauk*
April 1996 Volume 166 Number 4

Contents

REVIEWS OF TOPICAL PROBLEMS

- The confinement** 313
Yu A Simonov
- Synchronisation in neural networks** 337
H D I Abarbanel, M I Rabinovich, A Selverston, M V Bazhenov,
R Huerta, M M Sushchik, L L Rubchinskii

PHYSICS OF OUR DAYS

- Collision of comet Shoemaker–Levy 9 with Jupiter: what did we see** 363
V E Fortov, Yu N Gnedin, M F Ivanov, A V Ivlev, B A Klumov

CONFERENCES AND SYMPOSIA

- Scientific session of the Division of General Physics and Astronomy
of the Russian Academy of Sciences (29 November 1995):**
- Ordered semiconducting-matrix quantum dot arrays** 393
N N Ledentsov, V M Ustinov, S V Ivanov, B Ya Mel'tser,
M V Maksimov, P S Kop'ev, D Bimberg, Zh I Alferov
- Percolation metal-dielectric transitions in two-dimensional electron system** 398
V T Dolgoplov
- Nonlinear optical properties of semiconducting quantum wires and dots** 401
V S Dneprovskii

Contents continued

Quasi-one-dimensional conductors with a charge density wave	403
S N Artemenko, A F Volkov, S V Zaitsev-Zotov	
Giant magnetoresistance, spin-reorientation transitions, and macroscopic quantum phenomena in low-dimensional magnetic structures	407
V V Dobrovitskiĭ, A K Zvezdin, A F Popkov	
Controlled modulation of the coupling energy of impurity states in a quantum wall system	415
V I Belyavskiĭ, Yu V Kopaev, N V Korniyakov	