PHYSICS–
USPEKHI

Contents

REVIEWs OF TOPICAL PROBLEMS

Phase transitions in two-dimensional systems with continuous degeneracy
S E Korshunov

PHYSICS OF OUR DAYS

Quantum chromodynamics and phenomenology of strong interactions
I M Dremin, A B Kaidalov

METHODOLOGICAL NOTES

Near-electrode and transient processes in liquid dielectrics
A I Zhakin

FROM THE HISTORY OF PHYSICS

The Joint Institute for Nuclear Research — the first half-century
V G Kadyshesvsky, A N Sissakian

CONFERENCES AND SYMPOSIA

Joint scientific session of the Physical Sciences Division of the Russian Academy of Sciences and the Joint Physical Society of the Russian Federation (30 November 2005):
Heliophysics: from observations to models
V D Kuznetsov

Continued overleaf
Contents continued

Problems of solar activity physics 311
V V Zaitsev, A V Stepanov

Annihilation emission from the galactic center: the INTEGRAL observatory results 319
E M Churazov, R A Sunyaev, S Yu Sazonov, M G Revnivtsev, D A Varshalovich

Ultraluminous X-ray sources in galaxies — microquasars or intermediate mass black holes 324
S N Fabrika, P K Abolmasov, S V Karpov, O N Sholukhova, K K Ghosh

Physics news on the Internet 331
Yu N Eroshenko