Contents

REVIEW OF TOPICAL PROBLEMS

Small-angle neutron scattering in structure research of magnetic fluids
M V Avdeev, V L Aksenov

Oxide nanostructures on an Nb surface and related systems: experiments and ab initio calculations
M V Kuznetsov, A S Razinkin, A L Ivanovskii

INSTRUMENTS AND METHODS OF INVESTIGATION

Nanostructures in controlled thermonuclear fusion devices
V I Krauz, Yu V Martynenko, N Yu Svechnikov, V P Smirnov, V G Stankevich, L N Khimchenko

Problems of automatic calculation for collider physics
E E Boos, M N Dubinin

METHODOLOGICAL NOTES

On melting criteria for complex plasma
B A Klumov

Interaction of two charged conducting balls: theory and experiment
V A Saranin, V V Mayer

Continued overleaf
PERSONALIA

Yurii Efremovich Nesterikhin (on his 80th birthday) 1075
A G Aganbegyan, V E Zakharov, Yu N Zolotukhin,
V S Kirichuk, E P Kruglyakov, E A Kuznetsov, G A Mesyats,
S L Musher, A M Rubenchik, R Z Sagdeev, G I Smirnov

Physics news on the Internet 1077
Yu N Eroshenko