

CONTENTS

Theory

- Yu. A. Kruglyak.* Electric current, thermocurrent, and heat flux in nano- and microelectronics: transport model 7
- Yu. A. Kruglyak.* Electric current, thermocurrent, and heat flux In nano- and microelectronics:selected topics 26

Material Research

- E. I. Rogacheva, A. V. Budnik, O. S. Vodorez, M.V. Dobrotvorskaya.* The effect of deviation from stoichiometry on thermoelectric and mechanical properties of Bi_2Te_3 42
- S. I. Menshikova, E. I. Rogacheva, A. Yu. Sipatov, P. V. Mateichenko, M.V. Dobrotvorskaya.* Dependences of thermoelectric properties on the thickness of thin films of indium doped lead telluride 52

Design

- Yu. M. Lobunets.* Heat exchange-type TEG for marine propulsion plants. Part II. 62
- L. I. Anatyshuk, R. V. Kuz, A. V. Prybyla.* Efficiency improvement of sectional thermoelectric heat recuperators 70

News

- XVI International Forum on thermoelectricity 83