

CONTENTS

Theory

- L.N. Vikhor, P.V. Gorskiy.* Heat and charge transport at
“thermoelectric material-metal” boundary 5

- Alim Ormeci and Yuri Grin.* Coexistence of ionic and covalent atomic interactions
(bonding inhomogeneity) and thermoelectric properties of intermetallic
clathrates 16

Material Research

- G.P. Gaidar, P.I. Baranskii.* Some peculiarities of thermopower anisotropy in
undeformed and elastically deformed $n - Si$ and $n - Ge$ single crystals 33

- V.A. Romaka, P.F. Rogl, L.P. Romaka, V.Ya. Krayovskyy, Yu.V. Stadnyk, D. Kaczorowski,
A.M. Horyn.* Research on the features of conduction mechanisms in
 $Hf_{1-x}Tm_xNiSn$ thermoelectric material 42

Design

- L.I. Anatychuk, A.V. Prybyla.* Optimization of power supply system of thermoelectric
liquid-liquid heat pump 51

- R.R. Kobylansky, I.A. Moskalyk.* Computer simulation of local thermal
effect on biological tissue 57

- T.A. Ismailov, O.V. Yevdulov, D.V. Yevdulov.* Results of theoretical research
on cooling system for radio electronic equipment elements
working in the intermittent heat release mode 66

Thermoelectric products

- G. Gromov, S. Glyazer, Y. Zakhartsev.* Thermoelectric heat flux sensors 78