

## CONTENTS

### **General problems**

*Shuchitangshu Chatterjee*. Thermoelectrics in indian scenario\* 5

### **Theory**

*P. V. Gorskiy*. The correlation between the lattice thermal conductivity of thermoelectric materials based on *Zn-Cd-Sb* and the phase diagram of the system 21

### **Materials Research**

*I. I. Sanduleac, A. I. Casian*. State of the art and new possibilities to increase the thermoelectric figure of merit of organic materials\* 29

*V. A. Romaka, L. P. Romaka, Yu. V. Stadnyk, V. Ya. Krayovskyy, A. M. Horyn*. Investigation of *TiNi<sub>1-x</sub>Cu<sub>x</sub>Sn* thermoelectric material 40

### **Technology**

*L. I. Anatyshuk, R. R. Kobylanskyi, I. A. Konstantynovych, R. V. Kuz, O. M. Manik, O. V. Nitsovysh, R. G. Cherkez*. Technology for manufacturing thermoelectric microthermopiles 49

*B. S. Dzunza, O. B. Kostiuk, V. I. Makovyshyn, M. Yu. Perehinchuk*. Thermoelectric properties of thin films based on pure and doped lead telluride 54

### **Design**

*Djelaili Abdelbaqi I, Korti Abdel Illah Nabil*. Performance of a hybrid solar wall integrated into the south facade dedicated for the passive heating of buildings 61

### **Thermoelectric products**

*Guram Bokuchava, Karlo Barbakadze, Giorgiy Darsavelidzee, Boris Shirokov*. Achievements of sukhumli Ilia Vekua institute of physics and technology in the field of thermoelectric materials science and instrument making 69

*D. K. Kadirova, O. V. Yevdulov*. Thermoelectric flow-type heat transfer intensifier 79

*L. I. Anatyshuk, A. V. Prybyla*. Air conditioner for humans with a thermoelectric heat flux sensor 84

\* – publication of the lectures presented at the XVII International Forum on Thermoelectricity