

CONTENTS

Material Research

P. V. Gorskyi. On the conditions of high figure of merit and methods of search for promising superlattice thermoelectric materials 5

D. M. Freik, *B. S. Dzundza, O. B. Kostyuk, V. I. Makovishin.* Thermoelectric properties of thin films based on stibium-doped tin telluride 13

Design

V. Ya. Mykhailovsky, *M. V. Maksimuk.* Automobile operating conditions at low temperatures. The necessity of applying heaters and the rationality of using thermal generators for their work 18

Thermoelectric products

L. I. Anatychuk, N. V. Pasechnikova, O. S. Zadorozhnyi, R. R. Kobylanski, M. V. Havrylyuk, R. E. Nazaretyan, V. V. Mirnenko. Thermoelectric device for measurement of intraocular temperature 28

S. O. Filin, B. Jasinska. Economical transport thermoelectric refrigerators with two-level temperature control: the experience of creation and test results* 38

T. A. Ismailov, Z. A. Khulamagomedova. Neonatal intensive care complex based on thermoelectric power converters* 45

L. I. Anatychuk, R. R. Kobylanski, O. I. Denisensko, T. Ya. Kadennyuk. On the use of thermoelectric cooling in dermatology and cosmetology* 52

T. A. Ismailov, R. Sh. Kazumov, D. K. Ramazanova. Thermoelectric recuperative-type heat exchange apparatus with thermal bridges* 66

M. A. Khazanova, Sh. A. Yusufov. Thermoelectric system of contrast thermal effect on the reflexogenic zones of human foot* 76

News

L. P. Bulat, M. I. Fedorov. International laboratory “Direct energy conversion and nanoengineering of thermoelectric structures” 87

L. P. Bulat, M. I. Fedorov, A. V. Novotelnova. Master’s program “Thermoelectric energy conversion” at itmo university 89

* – papers of XVI International Forum on thermoelectricity