

## CONTENTS

### ***General problems***

- T. Kajikawa, R. Funahashi.* Recent activity on thermoelectric power generation technology in japan 5

- A.V. Prybyla.* Pysical models of personal air-conditioners (part one) 16

### ***Theory***

- R.G. Cherkez.* On the simulation of permiable thermoelements 40

### ***Material Research***

- A.I. Anukhin, V.V. Razinkov.* Crystallizations of solid solutions of bismuth and antimony tellurides by zone melting and normal crystallization 46

### ***Design***

- V.Ya. Mykhailovsky, M.V. Maksimuk.* Computer design of thermoelectric automobile starting pre-heater operated with diesel fuel 50

- I.A. Konstantynovich, O.V. Rendigevich.* On the efficiency of gyrotropic thermoelements in generation mode 64

### ***Reliability***

- V.V. Antonyuk, I.M. Skrypskyi.* Imroved reliability contact connecting structures for bismuth telluride based thermoelectric materials 70

### ***Thermoelectric products***

- L.I. Anatychuk, O.I. Ivaschuk, R.R. Kobylanskyi, I.D. Postevka,  
V.Yu. Bodiaka, I.Ya. Gushul.* Thermoelectric device for temperature  
and heat flux density measurement "ALTEC-10008" 74

- L.I. Anatychuk, M.V. Havrylyuk, V.V. Lysko, V.A. Tyumentsev.* Automated  
measuring system "ALTEC-10003" for the determination of thermoelectric  
properties of material ingots 82