

**REFRIGERATING TECHNIQUE,
INTERNAL COMBUSTION ENGINES,
BOILERS AND TURBINES**

SUMMARY

- Sava PORNEALA, Emilia MURINEANU, Cristina VLASIE** – *THERMIC LOAD OPTIMIZATION BY THE ABSORPTION HEAT TRANSFORMER CONSIDERABLE AS ENDOREVERSIBLE SYSTEM* 7
- Sava PORNEALA, Emilia MURINEANU, Steluta DINU** – *LITHIUM BROMIDE – WATER ABSORPTION COOLING PLANTS WITH DOUBLE EFFECT* 13
- Valeriu DAMIAN, Cristian IOSIFESCU, Gelu COMAN** – *AN AUTOMATION SYSTEM FOR CRYOGENIC FREEZER* 19
- Viorel POPA, Alexandru SERBAN** – *THEORETICAL STUDY ON MINIATURE JOULE-THOMSON & BERNOULLI CRYOCOOLER* 23
- Ionel OPREA** – *THE INFLUENCE OF RADIAL PULSATION ON THE PERFORMANCES OF VORTEX TUBE* 31
- Camelia POPA, Nicolae OANCEA** – *IDENTIFICATION OF CONSTRAINTS IN THE OPTIMAL GENERATION OF SCREW COMPRESSOR ROTORS BY THE PRESSURE ANGLE METHOD* 35
- Steluta DINU, Sava PORNEALA, Gelu COMAN** – *THE PERFORMANCE CRITERIONS OF A COMBINED PLANT FOR COOLING AND HEATING* 41
- Simion ALBOAIE COTUNA, Sava PORNEALA, Luminita CUJBA** - *CONSIDERATION REGARDING THE FREEZING OF FOOD PRODUCTS* 47
- Krisztina UZUNEANU, Tanase PANAIT** – *ON THE POSSIBILITIES OF USE THE VEGETABLE OILS FOR DIESEL ENGINES* 51
- Salvadore Mugurel BURCIU, Manuela BURCIU** – *COMPUTER SIMULATION FOR THE UNSTEADY FLOW IN A TURBOCOMPRESSOR OF SUPERCHARGER UNITS WITH FREE ROTATION OF SUPERCHARGER DIESEL ENGINE* 55
- Salvadore Mugurel BURCIU, Manuela BURCIU** – *COMPUTER PROGRAM FOR SIMULATION OF HEAT RELEASE IN THE INTERNAL COMBUSTION ENGINE CYLINDER* 60

Mariana CARAGHIULEA – <i>THE LINIAR OPTIMIZATION PROBLEM FOR ENERGETIC PLANTS DESIGNING WITH INTERNAL COMBUSTION ENGINES</i>	65
Nicusor VATACHI, Daniela NEGOITA – <i>ABOUT SULPHUR FUELS AND ACID DEW POINT RESEARCH STRATEGY</i>	69
Ion V. ION, Jorge G. MARTINS – <i>DESIGN AND TESTING OF A SOLAR AIR COLLECTOR</i>	72
Marcel DRAGAN, Tanase PANAIT, Elena STRATULAT – <i>THE EXERGETIC ANALISYS FOR THE STEAM GENERATOR</i>	76
Negoita DANIELA, Nicusor VATACHI – <i>ENVIRONNMENT AND THE CONTROL OF THE AIR QUALITY</i>	80
Mihai SIMIONOV – <i>A NEW METHOD FOR TRANSIENT ANALYSIS</i>	84
Mihai SIMIONOV, EUGEN RUSU – <i>NUMERICAL METHOD OF ELECTROCHEMICAL DIFFUSION-MIGRATION MODEL</i>	88
Dan ANDREI, George ANDREI – <i>APPROCHE THEORETIQUE POUR LA PROPAGATION D'ONDES DANS LES MILIEUX ELASTIQUES</i>	92
George ANDREI, Dan ANDREI – <i>SIMULATION NUMERIQUE 2D DE LA PROPAGATION D'ONDES DANS UN ECHANTILLON MAGNETOSTRICTIF</i>	96
Dan SCARPETE, Irina Gabriela ROSCAN – <i>BIODIESEL PRODUCTION</i>	100