

**CONTENTS**

**THERMAL PHYSICS  
AND THERMOLOGY**

- Kovaleva L. A., Zinnatullin R. R., Mukharyamova G. I. **Research on the influence of high-frequency, super-high-frequency electromagnetic and thermal effects on the properties of Yaregskaya and Devonian petroleum** ..... 10
- Vakulin A. A., Schabarov A. B., Vakulin A. A. **Cooling down of oil when the pipeline stops in frozen soil** ..... 27
- Ianova E. A., Mescheulov N. V. **Study of spatial heat transfer in a corner fragment of an external fence with connectors** ..... 46
- Sozonov M. V., Busygina A. N., Bobylev A. N., Kislytsyn A. A. **Thermophysical model of a memristor-diode microchip** ..... 62
- Semikhina L. P., Korovin D. D. **Low-frequency dielectric parameters of water bodies in electric fields of various intensity** ..... 79

**FLUID, PLAZMA,  
AND GAS MECHANICS**

- Zagorovskiy M. A., Stepanov S. V., Gilmanov Ya. I., Zagorovskiy A. A., Zaitsev A. I. **Features of physical and mathematical modeling of oil and water filtration at different crimping pressures** ..... 93

- Klyuev D. S., Ivanova N. A. **On oscillatory instability in a system of two immiscible liquids upon local heating of the interface** ..... 111

**MATHEMATICAL  
MODELING,  
NUMERICAL METHODS  
AND SOFTWARE SYSTEMS.  
INFORMATION  
TECHNOLOGIES**

- Yushkov A. Yu., Glumov D. N., Magizov B. R., Shakhov A. A. **The method of iterative search for the optimal field development option** ..... 124
- Kholkina Yu. D., Kuziv K. B., Loznuk O. A., Arkhipov Yu. A. **Optimizing onshore infrastructure for large gas field using integrated modeling** ..... 147
- Bekman A. D., Zelenin D. V. **Application of advanced CRMP for reservoir pressure mapping** ..... 163

Dyachkov S. M., Yadryshnikova O. A.,  
Polyakov D. V., Devyatka N. P.,  
Chermyanin P. I., Dmitrievskiy M. V.

**Automatic rock identification  
from core photos  
using modern machine  
learning methods.....181**