

CONTENTS

**THERMAL PHYSICS
AND THERMOLOGY**

- Aleksandr I. Filippov,
Marina A. Zelenova,
Ekaterina P. Scheglova**
Analysis of Temperature Fields
in the Well on The Basis
of the Numerical Iseger's Inversion 6
- Anatoliy A. Kislitsin,
Aleksandr A. Fedorets,
Elena V. Portnjagina,
Sergej V. Kuznetsov,
Aleksandr V. Podnebesnyh**
Experimental and Theoretical Study
of Paraffin Microcrystallization
in Oil 14
- Jurij V. Paharukov,
Rustam T. Alimhanov,
Ruslan F. Mazitov,
Vjacheslav V. Halin**
Effect of Heat Convection on Periodic
Hydrophobization Collectors 24
- Aleksey V. Tatosov,
Vladimir E. Vershinin**
Computational Method
for Flow Parameters of Gas-Condensate
Mixture In Gas-Gathering System of
Random Topology 30
- Lyudmila P. Semihina,
Sergey V. Shtykov,
Anna M. Pashnina,
Evgeniy A. Karelina**
Effect of Temperature on Detergency
of Water Solutions of Reagents
to Remove Oil from Solid Surface 39

**Anatoliy A. Kislitsin,
Artem G. Potapov**

- Study of Pore Size Distribution
in Porous Medium by Nuclear
Magnetic Resonance 52

**Alexander A. Vakulin,
Alexander B. Shabarov,
Alexander N. Lishchuk**

- Information and Mesurement System
of Multiphase Flows 60

**Klavdija A. Spasennikova,
Boris V. Grigorjev,
Aleksandr A. Shubin**

- Study of Impact of Clay Minerals
on Rock Permeability in Varying
Formation Water Salinity 69

Andrey L. Litnevskiy

- Relationship of Equilibrium
Distributions of Excited Nuclei
in Deformation Coordinate
and Their Fission Rate in the Case
of Canonical Ensemble 76

**FLUID, PLASMA,
AND GAS MECHANICS**

**Vladislav Sh. Shagapov,
Angelina S. Chiglintseva,
Aleksey A. Rusinov**

- Description of Hydrodynamic
and Thermal Fields at Gas Hydrate
Reservoir Production 84

**Svetlana R. Kildibaeva,
Ilyas K. Gimaltdinov**

- Dynamics of Multiphase
Submerged Jet in View
of Hydrate Formation 92

| | |
|---|---|
| Nail G. Musakaev, Marat K. Khasanov Mathematical Modeling of Carbon Dioxide Injection Process in Reservoir Saturated with Methane and Its Hydrate 102 | Aleksej A. Olennikov, Evgenij A. Olennikov, Denis B. Chapaev, Andrej V. Shirokih Models for Heat Recovery and Skull Formation in Metallurgic Units of Spray-Type Emulsion 155 |
| Dmitry E. Igoshin, Aleksei Y. Maksimov Numerical and Analytical Estimates of Permeability of Porous Medium Formed by Channels Having Rotational Symmetry 112 | Stanislav L. Borodin Numerical Solution of the Stefan's Problem 164 |
| Yakov V. Shirshov, Sergey P. Rodionov Computational Technology for Reservoir Pressure and Hydroconductivity Based on Production Data 122 | |
| MATHEMATICAL MODELING, NUMERICAL METHODS AND SOFTWARE SYSTEMS. INFORMATION TECHNOLOGIES | |
| Stanislav S. Samborertschiy, Irina G. Zakharova Software Implementation of Parallel Algorithm of Iterative Conjugation for Sector Models of Large-Scale Deposits 130 | |
| Andrey S. Bezrukov, Marina S. Vorobyeva Segmentation of Heterogeneous Objects in Forecasting Problems of Energy Consumption 140 | |
| Irina G. Zakharova, Igor E. Maschitskiy Computational Method of Discrete Functions for Phase Diagrams of Multicomponent Hydrocarbon Systems Based on Cubic Equations of State 147 | |