

CONTENTS**THERMAL PHYSICS
AND THERMOLOGY**Al-Muzaiqer M. Y., Flyagin V. M.,
Obaid Obaid G. L., Ivanova N. A.**Experimental study
of the transfer of microparticles
in a thin liquid layer
under the influence
of a temperature gradient.....**10Gilmanov A. Ya., Fedorov K. M.,
Shevelev A. P.**The analysis of thermal fields
at the primary stage
of the steam-assisted gravity
drainage process.....**27

Borodina K. A.

**The analysis of the binary
homogeneous solution film
behavior under thermal action**43Zinurov V. E., Dmitriev A. V.,
Sharipov I. I., Galimova A. R.**Experimental study of heat
exchange from a steam-gas
mixture during heat transfer
through a ribbed surface**60

Sharafutdinov R. F., Davletshin F. F.

**An analytical model
of a non-stationary
temperature field in a reservoir
with a hydraulic fracturing**75**FLUID, PLAZMA,
AND GAS MECHANICS**Filippov A. I., Akhmetova O. V.,
Kovalskiy A. A., Zelenova M. A.**Modeling pressure fields
in a petroleum reservoir
taking into account the change
of liquid level in the well.....**95Kosyakov V. P., Legostaev D. Yu.,
Musakaev E. N.**The problem of the combined use
of filtration theory
and machine learning elements
for solving the inverse problem
of restoring the hydraulic
conductivity of an oil field**113

Kislitsyn A. A., Lipatov N. V.

**Impact of water and CO₂
on the mechanical properties
of low permeable rocks**130**MATHEMATICAL MODELING,
NUMERICAL METHODS
AND SOFTWARE SYSTEMS.
INFORMATION TECHNOLOGIES**

Kulikova I. V.

**Modeling the synthesis
of Takagi — Sugeno — Kang
fuzzy controllers
in some control systems**147

Eremeeva N. I.

**Numerical modeling
of the impact
of quarantine measures
on the dynamics
of the epidemiological process
based on the SEIRD model.....**170

Romazanov A. R., Zakharova I. G. Method for studying the influence of thermal inertia on the room temperature	188
Brand A. E., Yakubovskiy Yu. E. Mathematical modeling of the spreading of generations of industrial products in a competitive market	206
Busygin A. N., Bobilev A. N., Gubin A. A., Pisarev A. D., Udovichenko S. Yu. Numerical simulation and experimental study of a hardware pulse neural network with memristor synapses	223