
CONTENTS

THERMAL PHYSICS AND THERMOLOGY

Anatoliy A. Kislitsyn,
Andrey O. Drachuk,
Lev S. Podenko,
Nadezhda S. Molokitina
**Metastable Dry Water Methane
Hydrate Stability below 0°C** 10

Aleksandr B. Shabarov,
Albina V. Shirshova,
Dmitriy E. Sagaidachny
**Thermodynamic Calculation
and Parameters of Combined Gas
and Steam Turbine Power Plant
on Natural Gas and Gas
Hydrate Fuel**..... 22

Sergey G. Montanari
**Selection of the Optimum
Operating Temperature
of the Photodetector in the Helicopter
Laser Locator of Methane Leaks
"Aeropoisk-3M"** 37

FLUID, PLAZMA, AND GAS MECHANICS

Nail G. Musakaev,
Stanislav L. Borodin,
Marat K. Khasanov
**Dynamics of the Gas
Hydrates Decomposition
in a Porous Medium Taking
Into Account the Formation of Ice** 46

Aleksandr I. Filippov,
Oksana V. Akhmetova,
Aleksey A. Kovalskiy,
Ilshat F. Kabirov
**Heat Transfer during the Extraction
of a Chemically Active or Radioactive
Fluid from a Reservoir** 58

Evgeny S. Makarov,
Anton Y. Yushkov,
Alexander S. Romanov
**Study of the Efficiency of Methods
for Enhanced Condensate Recovery,
Based on Reservoir Simulation Models**..... 79

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

Alexander V. Kugaevskikh

**Prediction of Some Parameters
of Gas-Condensate Slits
by Means of Neural Networks91**

Aleksandr A. Zakharov,
Kirill Yu. Ponomarev,
Evgeniy S. Nesgovorov,
Olga V. Nissenbaum

**Construction of the Authorization Model
of the External Means of Protection
of Automated Management Systems
of Technological Processes Based on
the Internet of Things99**

Sergei P. Bautin

**A Theorem on Multiple Frequencies
for Three-Dimensional Unsteady
Gas Flows 111**

Contents for 2016 128