CONTENTS

THERMAL PHYSICS AND THERMOLOGY

Oksana V. Akhmetova **Nonsteady Temperature Field** in Orthotropic Layered Roman E. Volkov, Alexander G. Obukhov The Study of Rising Swirling Flow Parameters' Dependence on the Vent Speed24 Boris V. Grigoryev, Denis A. Vazhenin, Olga A. Kuzina The Effect of SAS Concentration in the Water Solution and Temperature on the Surface

FLUID, PLAZMA, AND GAS MECHANICS

Maksim V. Alekseyev, Ivan S. Vozhakov, Sergey I. Lezhnin, Nikolay A. Pribaturin The Effect of Interphase Friction on the Two-Phase Mixture **Outflowing Characteristics** into a High Density Medium49 Dmitriy V. Zelenin, Vitaliy P. Kosyakov **Multiscale Methods Application** to Solve the Challenges of Field **Development Optimization** and Reservoir History Matching Aleksandr A. Moiseev **Modified Estimation of Oils Density73**

MATHEMATICAL MODELING,
NUMERICAL METHODS
AND SOFTWARE SYSTEMS.
INFORMATION TECHNOLOGIES

Alexander A. Garmonov, Vladimir P. Dubov, Anton Yu. Pototskiy

Dmitriy Ye. Igoshin, Nadezhda A. Khromova

Filtration-Capacitive Properties of the Periodic Porous Medium Rhombohedral Structure of the Skeleton of the Ball Segments ... 107