## **Contents**

## Vol. 50, No. 3, 2015

A simultaneous English language translation of this journal is available from Pleiades Publishing, Ltd. Distributed worldwide by Springer. *Fluid Dynamics* ISSN 0015-4628.

Modeling of the Three-Dimensional Flow of Polymer Melt in a Convergent Channel of Rectangular Cross-Section  K. B. Koshelev, G. V. Pyshnograi, M. Yu. Tolstykh	315
Stability of Conducting Medium Flows between Plane Continuous Electrodes Inclined to the Horizon  A. P. Glinov	322
A Study of Cavitation in a Vortex Generator of Flow-Through Type  O. V. Shmyrkov	332
A Study of Behavior and Stability of an Advective Thermocapillary Flow in a Weakly Rotating Liquid Layer under Microgravity  N. S. Knutova and K. G. Shvarts	340
Convective Interactions and Flow Stability in the Czochralski Model in the Case of Crystal Rotation  O. A. Bessonov	351
Development of Concentration-Capillary Convection on an Interfacial Surface R. V. Birikh, M. O. Denisova, and K. G. Kostarev	361
Investigation of the Generation of Sound Waves Produced by Turbulent Jets S. Yu. Krasheninnikov, A. K. Mironov, D. E. Pudovikov, and P. D. Toktaliev	371
Bulk Forces Removing the Crossflow in a Laminar Boundary Layer S. V. Manuilovich	387
Disturbance Evolution in Compressible Boundary Layers on Impermeable and Porous Surfaces under External Pressure Gradient  S. A. Gaponov and N. M. Terekhova	398
Method of Near-Wall Conditions for Investigating Flows and Heat Transfer at High Turbulence Intensity  V. A. Aleksin	412
Investigation of Cavitation in the Case of the Motion of a Cylindrical Body along a Wall  A. A. Monakhov	430
Water Waves in a Longitudinally Oscillating Container  V. I. Bukreev and A. V. Chebotnikov	435
Vertical Structure of the Velocity Field in the Waves on the Surface of a Viscous Liquid Covered by an Elastic Film  E. L. Averbukh, T. G. Talipova, and A. A. Kurkin	442
Rate Coefficients of the Elementary Stages of Heterogeneous Catalytic Recombination of Dissociated Air on Thermal-Protective Coatings  A. A. Buchachenko, V. L. Kovalev, and A. A. Krupnov	453