Contents

Denis Anuprienko
Comparison of nonlinear solvers within continuation method for steady-state variable saturated groundwater flow modelling — 183

Vladislav Balashov
A regularized isothermal phase-field model of two-phase solid–fluid mixture and its spatial dissipative discretization — 197

Guennady A. Mikhailov and Ilia N. Medvedev
New correlative randomized algorithms for statistical modelling of radiation transfer in stochastic medium — 219

Sergey S. Petrov and Nikolay G. Iakovlev
The suite of Taylor–Galerkin class schemes for ice transport on sphere implemented by the INMOST package — 227

Vladimir V. Shashkin
Stability analysis of implicit semi-Lagrangian methods for numerical solution of non-hydrostatic atmospheric dynamics equations — 239