

Vít Dolejší, Michal Křížek, Jan Zeman: Special issue dedicated to Professor Ivo Babuška, the founder of the journal Applications of Mathematics—Editorial ..	541
Xu Yin, Waixiang Cao, Zhimin Zhang: Superconvergence analysis of spectral volume methods for one-dimensional diffusion and third-order wave equations	545
Kenta Kobayashi, Takuya Tsuchiya: Error estimation for finite element solutions on meshes that contain thin elements	571
Theofanis Strouboulis, Delin Wang: Guaranteed a-posteriori error estimation for finite element solutions of nonstationary heat conduction problems based on their elliptic reconstructions	589
Karel Segeth: Geodesic metrics for RBF approximation of some physical quantities measured on sphere	621
Leszek Demkowicz, Jay Gopalakrishnan, Norbert Heuer: Stability analysis for acoustic waveguides. Part 3: impedance boundary conditions	633
Jens Markus Melenk, Claudio Rojik: A note on the shift theorem for the Laplacian in polygonal domains	653
Joost A. A. Opschoor, Christoph Schwab: Exponential expressivity of ReLU ^k neural networks on Gevrey classes with point singularities	695