

<i>Michal Křížek, Tomáš Vejchodský: Editorial</i> .....	217
<i>Jean-Philippe Lessard: Computing discrete convolutions with verified accuracy via Banach algebras and the FFT</i> .....	219
<i>Ali Khademi, Sergey Korotov, Jon Eivind Vatne: On interpolation error on degenerating prismatic elements</i> .....	237
<i>István Faragó, Miklós Emil Mincsovics, Rahele Mosleh: Reliable numerical modelling of malaria propagation</i> .....	259
<i>Hans-Goerg Roos: Remarks on balanced norm error estimates for systems of reaction-diffusion equations</i> .....	273
<i>Yunhui He, Yu Li, Hehu Xie, Chun'guang You, Ning Zhang: A multilevel Newton's method for eigenvalue problems</i> .....	281
<i>Jiří Vala, Petra Jarošová: Optimization approaches to some problems of building design</i> .....	305
<i>Ondřej Čertík, Francesca Gardini, Gianmarco Manzini, Giuseppe Vacca: The virtual element method for eigenvalue problems with potential terms on polytopic meshes</i> .....	333
<i>Qin Li, Xuefeng Liu: Explicit finite element error estimates for nonhomogeneous Neumann problems</i> .....	367