## CONTENTS

## Articles:

Miroslav Rozložník, Stanislav Sysala: Editorial	535
Owe Axelsson: Preconditioning of two-by-two block matrix systems with square matrix blocks, with applications	537
Radim Blaheta, Tomáš Luber: Algebraic preconditioning for Biot-Barenblatt poroelastic systems	561
Vít Dolejší, Filip Roskovec: Goal-oriented error estimates including algebraic errors in discontinuous Galerkin discretizations of linear boundary value problems	579
Jiří Hozman, Tomáš Tichý: DG method for the numerical pricing of two-asset European-style Asian options with fixed strike	607
Petr Kurfürst, Jiří Krtička: Time-dependent numerical modeling of large-scale astrophysical processes: from relatively smooth flows to explosive events with extremely large discontinuities and high Mach numbers	633
Jitka Machalová, Horymír Netuka: Control variational method approach to bending and contact problems for Gao beam	661
Martin Mrovec: Low-rank tensor representation of Slater-type and Hydrogen-like orbitals	679
Petr Vodstrčil, Jiří Bouchala, Marta Jarošová, Zdeněk Dostál: On conditioning of Schur complements of H-TFETI clusters for 2D problems governed by Laplacian	699
Radim Blaheta, Miroslav Tůma: Professor Ivo Marek (1933–2017)	719