

<i>Stanislav Sysala, Petr Tichý</i> : Editorial	675
<i>Guillaume Gbikpi-Benissan, Frédéric Magoulès</i> : Resilient asynchronous primal Schur method	679
<i>Vladimír Janovský</i> : Analysis of pattern formation using numerical continuation	705
<i>Bedřich Sousedík, Howard C. Elman, Kookjin Lee, Randy Price</i> : On surrogate learning for linear stability assessment of Navier-Stokes equations with stochastic viscosity	727
<i>Jiří Egermaier, Hana Horníková</i> : On the parameter in augmented Lagrangian preconditioning for isogeometric discretizations of the Navier-Stokes equations	751
<i>Hynek Štekauer, Ivan Němec, Rostislav Lang, Daniel Burkart, Jiří Vala</i> : On a new computational algorithm for impacts of elastic bodies	775
<i>Bohumír Bastl, Marek Brandner, Kristýna Slabá, Eva Turnerová</i> : Consistent streamline residual-based artificial viscosity stabilization for numerical simulation of incompressible turbulent flow by isogeometric analysis	805
<i>Ctirad Matonoha, Štěpán Papáček, Volodymyr Lynnyk</i> : On an optimal setting of constant delays for the D-QSSA model reduction method applied to a class of chemical reaction networks	831