

<i>Jan Brandts, Michal Křížek: Eight decades of Professor Karel Segeth</i>	255
<i>Sergey Korotov, Lars Fredrik Lund, Jon Eivind Vatne: Tight bounds for the dihedral angle sums of a pyramid</i>	259
<i>Hassan Hassanpour, Elham Hosseinzadeh, Mahsa Moodi: Solving intuitionistic fuzzy multi-objective linear programming problem and its application in supply chain management</i>	269
<i>Deepak Kumar, Virendra Kumar, Laxminarayan Das: Hermitian-Toeplitz determinants and some coefficient functionals for the starlike functions</i>	289
<i>Mengmeng Li, Michal Fečkan, JinRong Wang: Finite time stability and relative controllability of second order linear differential systems with pure delay</i>	305
<i>Pigong Han, Keke Lei, Chenggang Liu, Xuewen Wang: Global attractors for a tropical climate model</i>	329
<i>Nagasundar Kavitha, Agrahara Sanjeevmurthy Aruna, MKoppalu Shankarappa Basavaraj, Venkatesh Ramachandramurthy: Non-linear Chandrasekhar-Bénard convection in temperature-dependent variable viscosity Boussinesq-Stokes suspension fluid with variable heat source/sink</i>	357