### Review Articles


M.A. El-Gebeily, D. O'Regan and S. Messaoudi, Type I operators and the approximation of singular two-point boundary value problems  

### Research Articles

H. Zegeye, E.U. Ofoedu and N. Shahzad, Convergence theorems for equilibrium problem, variational inequality problem and countably infinite relatively quasi-nonexpansive mappings  

S. Stević, Composition followed by differentiation from $H^\infty$ and the Bloch space to nth weighted-type spaces on the unit disk  

R.A. Mashiyev, G. Alisoy and S. Ogras, Lyapunov, Opial and Beesack inequalities for one-dimensional p(t)-Laplacian equations  

S. Ponnusamy, J. Qiao and X. Wang, Schwarzian derivative, integral means, and the affine and linear invariant families of bilharmonic mappings  

Y.-m. He and J.-h. Long, On the Hermitian positive definite solution of the nonlinear matrix equation $X + \sum a_i x^{-1} a_i^t = I$  

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J.A. Shuster and J. Köplinger, Elliptic complex numbers with dual multiplication  


B. Li, Y. Ma and J. Sun, The interaction processes of the N-soliton solutions for an extended generalization of the Vakhnenko equation  

J. Zhu and X. Li, A full row-rank system matrix generated by the strip-based projection model in discrete tomography  

S. Stević, Integral-type operators between $\alpha$-Bloch spaces and Besov spaces on the unit ball  

Y. Qi and J. Zhang, Two-dimensional multiple maximum scatter difference method for face recognition  

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