

**BULLETIN OF THE BELGIAN
MATHEMATICAL SOCIETY
SIMON STEVIN**

CONTENTS – Vol 19, No 4 (2012)

H.K. NASHINE – Z. KADELBURG. Common fixed point theorems for a pair of multivalued mappings under weak contractive conditions in ordered metric spaces.	577
A. KASIKOVA. On existence of embeddings for point-line geometries.	597
I. HAMCHI. Uniform stabilization of the Riemannian wave equation with linear lower order term.	633
S. SĘDZIWIY. On certain results of C. Bereanu and J. Mawhin.	649
R. P. PANT – R. K. BISHT. Occasionally weakly compatible mappings and fixed points.	655
A. AIZPURU – M. C. LISTÁN-GARCÍA – F. RAMBLA-BARRENO. Double density by moduli and statistical convergence.	663
G.-S. PAN – L. QIAO – G.-T. DENG. Harmonic Functions in Upper Half Space.	675
A. G. FARASHAHI – R. KAMYABI-GOL. Continuous Gabor transform for a class of non-Abelian groups.	683
Z. WU – Z. XUAN. Deficiency of E-valued meromorphic functions.	703
H.-Y. XU – J. TU. Further results on the exponent of convergence of zeros of solutions of certain higher order linear differential equations.	717
S. ZHANG. Rigidity theorem for complete spacelike submanifold in $S_q^{n+p}(1)$ with constant scalar curvature.	733
D.-L. WU – X-P. WU – C.-L. TANG. Homoclinic solutions for second order Hamiltonian systems with small forcing terms.	747
D.-G. YANG – J.-L. LIU. Radius of convexity for certain multivalent functions with missing coefficients.	763