

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

CONTENTS – Vol 17, No 4 (2010)

Q. LIU – X. SUN – D. QIAN. Coexistence of Unbounded Solutions and Periodic Solutions of a Class of Planar Systems with Asymmetric Nonlinearities.	577
I. HAMCHI. Polynomial decay for coupled Schrödinger equations with variable coefficients and damped by one Dirichlet boundary feedback.	593
M. BENALILI. Existence and multiplicity of solutions to fourth order elliptic equations with critical exponent on compact manifolds.	607
P. KOT. Radon inversion problem for holomorphic functions on strictly pseudoconvex domains.	623
B. BOURAS – F. MARCELLAN. Quadratic decomposition of a Laguerre-Hahn polynomial sequence I.	641
J.-F. LI – X.-Y. HU – L. ZHANG. Inverse problem for symmetric P -symmetric matrices with a submatrix constraint.	661
R. J. BLOK – B. N. COOPERSTEIN. Projective Subgrassmannians of Polar Grassmannians.	675
SH. CHEN – S. PONNUSAMY – X. WANG. Compositions of harmonic mappings and biharmonic mappings.	693
C. PREDA – P. PREDA. An extension of a theorem of E. A. Barbashin to the dichotomy of abstract evolution operators.	705
K. AMMARI – M. JELLOULI. Méthode numérique pour la décroissance de l'énergie d'un réseau de cordes.	717
M. H. MORTAD. On a Beck-Putnam-Rehder Theorem.	737
V. LAMPRET. An interplay between a generalized-Euler-constant function and the Hurwitz zeta function.	741
H. KADZISA. Cone-Decompositions of the Special Unitary Groups.	749