

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

CONTENTS – Vol 26, No 3 (2019)

M.-A. LAWN – M. ORTEGA. Associated Families of Surfaces in Warped Products and Homogeneous Spaces.	321
S. LI – Y. SHI. Some Characterizations of Composition Operators on Weighted Dirichlet Spaces.	341
A. GRECU. The simplicity of the first eigenvalue for an eigenvalue problem involving the Finsler p -Laplace operator and a nonlocal term.	355
G. WEINGART. Moduli Spaces of Affine Homogeneous Spaces.	365
H. WANG – W. HE. On compactly-fibered coset spaces.	401
M. CHICOURRAT – B. DIARRA – A. ESCASSUT. Finite codimensional maximal ideals in subalgebras of ultrametric uniformly continuous functions.	413
SH. PAYROVI – S. BABAEI – E. SENGELEN SEVIM. On the compressed essential graph of a commutative ring.	421
S. AMIRI. Some drift exponentially fitted stochastic Runge-Kutta methods for solving Itô SDE systems.	431
O. ECHI – A. KHALFALLAH. Order theoretic and topological Characterizations of the Divided Spectrum of a Ring.	453
E. SCARPARO. On the C^* -algebra generated by the Koopman representation of a topological full group.	469