

Creative Mathematics and Informatics

CONTENTS

Vol. 27 (2018) No. 1

IOANNIS K. ARGYROS and SANTHOSH GEORGE <i>Semi-local convergence of a Newton-like method for solving equations with a singular derivative</i>01 - 08
DAN BĂRBOSU <i>On the monotonicity of the sequence of bivariate Bernstein polynomials</i>	09 - 14
VASILE BERINDE <i>Comments on some fixed point theorems in metric spaces.</i>	15 - 20
MELANIA-IULIA DOBRICAN <i>Tripled coincidence point theorems for mixed g-R-monotone operators in metric spaces endowed with a reflexive relation.</i>	21 - 30
MARA HAJDU-MĂCELARU and IOANA ZELINA <i>An adaptable software quality model</i>	31 - 35
ANDREI HORVAT-MARC and LASZLO BALOG <i>Fixed point theorems for nonself Bianchini type contractions in Banach spaces endowed with a graph</i>	37 - 48
ARUN KAJLA <i>Blending type approximation by generalized Szász type operators based on Charlier polynomials</i>	49 - 56
ILIM KİŞİ, SEZGIN Büyükkütük and GÜNAY ÖZTÜRK <i>Constant ratio timelike curves in pseudo-Galilean 3-space \mathbb{G}_3^1</i>	57 - 62
ADESANMI ALAO MOGBADEMU <i>Fixed points of nearly weak uniformly L-Lipschitzian mappings in real Banach spaces</i>	63 - 70
MIHAELA ANCUȚA PETRIC <i>Best proximity point theorems for weak cyclic Bianchini contractions</i>	71 - 78
ADINA POP and MONICA LAURAN <i>A note on the morphism theorems for (n,m)-semirings</i>	79 - 88
TUĖBA YAVUZ <i>Coefficient estimates for a new subclass of bi-univalent functions defined by convolution.</i>	89 - 94
IOANA ZELINA, MARA HAJDU-MĂCELARU and CRISTINA ȚICALĂ <i>About the cube polynomial of Extended Fibonacci Cubes</i>	95 - 100