

Journal of Interdisciplinary Mathematics



VOLUME 27

NUMBER 7

OCTOBER 2024

CONTENTS

K. SOMSUK, C. SANEMUEANG, S. KHUMMANEE, C. SUWANNAPONG AND S. ATSAWARAUNGKUSK : The special method with the fake key to attack RSA	1461–1479
S. AICI AND F. ABDELKADER : Some sharp bounds for the Hilbert-Schmidt numerical radius of operators	1481–1489
M. BEDDANI AND H. BEDDANI : Terminal value problem for impulsive fractional differential equation via Kuratowski measure of non-compactness	1491–1504
C. T. ARTIKIS AND P. T. ARTIKIS : Proactive decisions and stochastic discounting models in risk treatment operations	1505–1515
M. AZARI AND N. DEHGARDI : Trees with maximum multiplicative connectivity indices	1517–1529
F. J. MARCO, M. J. MARTINEZ AND J. A. LOPEZ : A topological and 3D-geometrical study about an initial skeleton of the 2MASS Pleiades nucleus with DR2 distances	1531–1552
J. NASONGKHLA AND C. J. SHIEH : Health education curriculum of SPHERE : Mathematical model of students' flu knowledge and learning behavior	1553–1572
R. MOUSAREZAEI AND B. DAVVAZ : Soft topological soft polygroups	1573–1585
B. M. AL-KHAMISEH, YAZEN. M. ALAWAIDEMH, ADEL ALMALKI AND SAMER ALAWAIDEH : The Hamilton-Jacobi treatment of complex fields as constrained conformable fractional systems	1587–1597
M. PAKDEMIRLI : Convergent piecewise series solutions of ordinary differential equations	1599–1614
C. C. CHOU : Touring a sequence of spheres in \mathcal{R}^3	1615–1636
P. MEHROTRA, P. SETH, I. NAGPAL, D. RASTOGI AND V. KUMAR : CFD analysis of hydrodynamic journal bearing operating with non-Newtonian lubricant	1637–1661
K. E. HAJIOUI AND R. AZENNAR : Bridging economic insights through fixed point theory and game theory applications	1663–1677
A. M. A. EL-LATIF, A. A. AZZAM, R. ABU-GDAIRI, M. H. ALQAHTANI AND G. M. ABD-ELHAMED : Applications on soft somewhere dense sets	1679–1699
S. K. TALANKAR, A. B. JADHAV AND R. A. MUNESHWAR : A novel approach to initial boundary value problems using Laplace transform Adomian decomposition method	1701–1717
Y. GULZAR, NIDHI, N. KAUR AND ANSHIKA : Formulation and comparison of mathematical models examination of root-finding methods : A review	1719–1727