

International Journal of Mathematics and Computer Science

Author Index

Vol. 10, 2015

Johan P. Hansen , Riemann-Roch Spaces and Linear Network Codes.....	1
H. M. de Oliveira , Shannon and Renyi Entropy of Wavelets.....	13
Dejenie A. Lakew , On Orthogonal Decomposition of $L^2(\Omega)$	27
Juan Carlos López Carreño, Rosalba Mendoza Suárez, Jairo Alonso Mendoza , Connection Formulae among Special Polynomials.....	39
Badih Ghusayni , A Generalization of Wallis Formula.....	51
Jeremy Mange, Andrew Dunn , Optimization Procedure for Ramsey Number Lower Bounds.....	57
Jamila Ben Slimane, René Schott, Ye-Qiong Song, G. Stacey Staples, Evangelia Tsiontsiou , Operator Calculus Algorithms for Multi-Constrained Paths.....	69
Meitner Cadena , A note on Tauberian Theorems of Exponential Type.....	105
Wei Sheng Zeng, Ziqi Sun , A Method for Searching for Prime Pairs in the Goldbach Conjecture.....	115
Colin Defant , Unitary Multiperfect Numbers in Certain Quadratic Rings.....	127
Andreas Boukas, Anargyros Fellouris , On the Higher Order nSylvester quaternion equation $aq^n + q^n b = c$	139
Alexander Begunts, Dmitry Goryashin , Diophantine Approximations and the Convergence of Certain Series.....	157
Chris Buhse, Peter Johnson, William Linz, Matthew Simpson , Two Conjectures About Recency Rank Encoding.....	175
Nelson A. Carella , Least Prime Primitive Roots.....	185
Majeid Eshaghi Gorgy, Fatemeh Amoe Arani , I_2 -statistical convergence of double sequences in 2-normed spaces.....	195
Edna Jones, John Ryan , Theoretical Friends of Finite Proximity.....	205
Johan P. Hansen , Forms and Linear Network Codes.....	227
Ishani Barua , Golomb-Lempel Construction of Costas Arrays Revisited.....	239
Doyon Kim , 2-Variable Frobenius Problem in $Z[\sqrt{M}]$	251