

International Journal of Mathematics and Computer Science

Author Index

Vol. 11, 2016

Andreas Boukas, Anargyros Fellouris , On the solution of bilateral quaternion polynomial equations.....	1
Maryam Naderi Parizi, Madjid Eshaghi Gordji , On Tribonacci functions and Tribonacci numbers.....	23
Loren Anderson , Edge Grundy Numbers of $P_3\text{Box}P_n$ and $P_3\text{Box}C_n$	33
John N. Haddad , Linear Regression Residuals Recomputed.....	43
Suleyman Ediz, Murat Cancan , Reverse Zagreb indices of cartesian product of graphs.....	51
Andreas Boukas, Anargyros Fellouris , On Octonion polynomial equations.....	59
Adam LaClair , A Mixed-Ramsey Result.....	75
Lieven Le Bruyn , Extending irreducible braid representations to the 3-component loop braid group.....	81
Nelson A. Carella , Densities of Primes and Primitive Roots.....	89
Henrik Stenlund , Methods for the Summation of Infinite Series.....	109
Benoit Cloitre , Good variation theory: a Tauberian approach to the Riemann Hypothesis.....	133
Cyrille Dadi, Adolphe Codjia , Riemannian foliation with dense leaves on a compact manifold.....	151
Peter Johnson, John Weeks , On the Secure-Domination Number of the Full Balanced Binary Tree with 2^n Leaves.....	173
K. Rauf, N. Nyor, R. U. Kanu, J. O. Omolehin , An Airline Crew Scheduling for Optimality.....	187
K. Rauf, S. M. Alata, O. T. Wahab , Common Fixed Point For Generalized Five Self Maps In Cone Metric Spaces.....	199
Rong Qiang Wei , A recursive relation and some statistical properties for Mobius function.....	215
Saad I. El-Zanati, Maggie Kopp, Michael J. Plantholt, Sabrina Rice , On decomposing regular graphs into star forests.....	249
Badih Ghusayni , Half a dozen famous unsolved problems in mathematics with a dozen suggestions on how to try to solve them.....	257