

MATHEMATICAL REPORTS

VOL. 20(70), 2018

ALPHABETICAL INDEX

Ali AHMAD, Martin BAČA and Saba SULTAN, Minimal doubly resolving sets of necklace graph	2	123
Rehan AHMED (see Muhammad ASLAM)		
Mehri AKHAVAN-MALAYERI, On commutators in p -groups of maximal class and some consequences	3	285
Khaldoun AL-ZOUBI and Feda'a QARQAZ, An intersection condition for graded prime submodules in Gr -multiplication modules	3	329
Usman ALI, Anam RIAZ and Misbah ARSHAD, On the centralizer of generators in 3 braid group.....	1	29
Khadijeh Ahmadi AMOLI (see Maryam Mast ZOHOURI)		
Habibollah ANSARI-TOROGHY and Shokoufeh HABIBI, The annihilating-submodule graph of modules over commutative rings	3	245
Misbah ARSHAD (see Usman ALI)		
Mohammad ASHRAF, Mohd Arif RAZA and Sajad Ahmad PARY, Commutators having idempotent values with automorphisms in semi-prime rings	1	51
Muhammad ASLAM and Rehan AHMED, On word structure of the Hecke group $H(\lambda_6)$ over real quadratic fields.....	1	1
E. AZROUL (see B. LAHMI)		
Martin BAČA (see Ali AHMAD)		
Huanyin CHEN (see Marjan SHEBANI ABDOLYOUSEF)		
Ravi Kumar DAVALA (see Gopal Krishna PANDA)		
Ömür DEVECİ, The Padovan-circulant sequences and their applications.....	4	401
Merve Güney DUMAN (see Refik KESKİN)		
K. El HAITI (see B. LAHMI)		
Saadatollah FARAMARZI (see Maryam Mast ZOHOURI)		
Megha GOYAL and M. RANA, On central tendencies of the parts in certain restricted partitions	3	291
Shokoufeh HABIBI (see Habibollah ANSARI-TOROGHY)		
Javad Bagheri HAREHDASHTI and Hosein Fazaeli MOGHIMI, Complete homomorphisms between the lattices of radical submodules	2	187
M. HASHEMI and M. PIRZADEH, t -nacci sequences in some special groups of order m^3	4	389
Nurettin IRMAK (see Bijan Kumar PATEL)		
Hu JIAYUAN (see Zhang WENPENG)		

Refik KESKIN, Merve Güney DUMAN and Ümmügülsüm ÖĞÜT, On the equations $V_n = 11V_m x^2$ and $V_n = 13V_m x^2$	4	337
Elaheh KHAMSEH and Somaieh Alizadeh NIRI, Classification of pair of nilpotent Lie algebras by their Schur multipliers.....	2	177
Takao KOMATSU (see Gopal Krishna PANDA)		
B. LAHMI, E. AZROUL and K. El HAITI, Nonlinear degenerated elliptic problems with dual data and nonstandard growth	1	81
Yun-Zhang LI (see Wei ZHANG)		
Waqas MAHMOOD, Cohomologically complete intersections with vanishing of Betti numbers.....	1	39
Hosein Fazaeli MOGHIMI (see Javad Bagheri HAREHDASHTI)		
Ahmad MOUSSAVI (see Kamal PAYKAN)		
Mihai NICOLAE, On tangent groups of 2-step nilpotent pre-Lie groups.....	1	11
Somaieh Alizadeh NIRI (see Elaheh KHAMSEH)		
Peyman NIROOMAND, Classifying p -groups by their Schur multipliers	3	279
Ümmügülsüm ÖĞÜT (see Refik KESKIN)		
Abdullah ÖZBEKLER, Sub-linear oscillations via nonprincipal solution.....	3	319
Gopal Krishna PANDA, Takao KOMATSU and Ravi Kumar DAVALA, Reciprocal sums of sequences involving balancing and Lucas-balancing numbers.....	2	201
Sajad Ahmad PARY (see Mohammad ASHRAF)		
Bijan Kumar PATEL, Nurettin IRMAK and Prasanta Kumar RAY, Incomplete balancing and Lucas-balancing numbers	1	59
Monica PATRICHE, The core of the games with fractional linear utility functions	2	131
Kamal PAYKAN and Ahmad MOUSSAVI, Prime ideals of generalized principally quasi-Baer rings.....	4	349
M. PIRZADEH (see M. HASHEMI)		
Feda'a QARQAZ (see Khaldoun AL-ZOUBI)		
M. RANA (see Megha GOYAL)		
Aymen RAHALI, Dual topology of generalized motion groups.....	3	233
Rahim RAHMATI-ASGHAR, k -clean monomial ideals	4	371
Prasanta Kumar RAY (see Bijan Kumar PATEL)		
Mohd Arif RAZA (see Mohammad ASHRAF)		
Anam RIAZ (see Usman ALI)		
Farzad SHAVEISI, Some results on the regular digraph of ideals and ergodic theory.....	2	151
Marjan SHEBANI ABDOLYOUSEF and Huanyin CHEN, Rings in which every zero divisor is the sum or difference of a nilpotent element and an idempotent.....	1	93
Saba SULTAN (see Ali AHMAD)		
Seyyed Mohammad TABATABAIE, The problem of density on commutative strong hypergroups	3	227

Tran Van TAN and Nguyen Van THIN, On the value distribution of difference polynomials	2	161
Nguyen Van THIN (see Tran Van TAN)		
Ciprian TUDOR and Maria TUDOR, Regularity of local times of Gaussian self-similar quasi-helices.....	2	107
Maria TUDOR (see Ciprian TUDOR)		
Tomáš VETRÍK, On bipartite Cayley graphs of small diameter.....	2	171
Yaning WANG, Harmonic maps on almost Kenmotsu manifolds.....	2	215
Zhang WENPENG and Hu JIAYUAN, The number of solutions of the diagonal cubic congruence equation mod p	1	73
Wei ZHANG and Yun-Zhang LI, New inequalities and erasures for continuous g-frames.....	3	263
Maryam Mast ZOHOURI, Khadijeh Ahmadi AMOLI and Saadatollah FARAMARZI, Relative Cohen-Macaulay filtered modules with a view toward relative Cohen-Macaulay modules	3	301