

نویسندگان	عنوان مقاله	شماره ردیف
Khoshtarash* and R.Moghaddam	Counting 2-Engelizers in finite groups	۱
Alavi	A generalization of Feit-Seitz's theorem	۲
Arezoomand* and Abdollahi	Which group theoretic properties of a permutation group are inherited by its closures?	۳
Zandi*, J. Moori, B. G. Rodrigues and A. Saeidi	Some symmetric designs invariant under the small Ree groups	۴
Farrokh Shirjian* and Ali Iranmanesh	Characterization of some almost simple unitary groups by their complex group algebras	۵
Hafezieh	Regular bipartite divisor graph	۶
Jalaeeyan*, Parvizi and Niroomand	On the structure of non-abelian tensor square of p-groups of order p^4	۷
Robati	On non-vanishing elements in finite groups	۸
Dorbidi	A numerical invariant for finite groups	۹
Daneshkhah	Unitary groups and symmetric designs	۱۰
H. Khosravi	Groups satisfying semigroup identity	۱۱
Ahmadidelir	Isoclinism in Moufang loops and characterization of finite simple Moufang loops by non-commuting graph and isoclinism	۱۲
Nasri	On the shape group of mapping spaces	۱۳
Ganjali* and Erfanian	On absolute normal subgroups	۱۴
Fallah Moghaddam* and Moshtagh	Divisible modulo its torsion group field	۱۵
Fallah Moghaddam* and Moshtagh	Frattni subgroup of $GL_n(D)$ over real closed fields	۱۶
Edalatzadeh	The precise center of pre-crossed modules over a fixed base group	۱۷
Pezeshkian* and R. Moghaddam	n-tensor degree of finite groups	۱۸
Shafiei	Relation between the solvability of finite groups and their irreducible character degrees	۱۹
Tiemouri* and Mousavi	The structure of finite groups with trait of non-normal subgroups	۲۰

Akbari	Characterization of finite groups by non-solvable graphs and solvabilizers	۲۱
Yousofzadeh	Combinatorics and the Tarski paradox	۲۲
Abdolzadeh	A class of finite groups with zero deficiency	۲۳
Khamseh	A note on the non-abelian tensor square of p-groups	۲۴
Jahandideh	Almost simple groups and their non-commuting graph	۲۵
Azimi Shahrabi* and Akhavan Malayeri	On commuting automorphisms of certain groups	۲۶
Azdari	On M-autocenter and M-autocommutator of group G	۲۷
Rezakhanlou	Some results in Q1-groups	۲۸
Rayat Pishah* and Nowroozi Larki	Some results of two-sided group graphs	۲۹
Ghasemi* and Ghaffarzadeh	Finite groups with two composite character degrees	۳۰
Mirdamadi* and Rezaeezadeh	h-conditionally permutable subgroups and PST-groups	۳۱
Hassanzadeh* and Mostaghim	On finite groups whose self-centralizing subgroups are normal	۳۲
M. Ahanjideh* and Iranmanesh	On connectivity of the prime index graph	۳۳
Salehzadeh* and Moghaddamfar	The complexity of commuting graphs and related topics	۳۴
Mirzajani* and Moghaddamfar	Split prime and solvable graphs	۳۵
Ghezelsofloo* and Rostamyari	Some properties of 2-Baer Lie algebras	۳۶
Delfani* and Behravesht	Quasi-permutation representations of some finite p-groups	۳۷
Taheri* and Rostamyari	IAz-automorphisms of groups	۳۸
Zarrin	A new characterization of A5 by NSE	۳۹
Akhlaghi, Casolo, Dolfi, Khedri and Pacifici	On the character degree graph of solvable groups	۴۰
Johari*, Niroomand and Parvizi	The Schur multiplier, tensor square and capability of free nilpotent Lie algebras	۴۱
Azam K.Mousavi	On isoclinism between pairs of n-Lie algebras	۴۲
Khoramshahi* and Zarrin	Centralizers and norm of a group	۴۳
Zohourattar	About Some Properties of Power and Commuting Graphs of Finite Groups	۴۴

Jafarzadeh, Golmakani and A. Erfanian	On the relative 2-engel degree of finite groups	٤٥
نویسندگان	عنوان پوستر	شماره ردیف
Mehraban and Hashemi	Fibonacci length of two classes of 2-generator p-groups of nilpotent class 2	١
Mirzargar	Automorphism group of certain commuting graphs of finite groups	٢
S. A. Moosavi	Groups whose bipartite divisor graph for character degrees has four or fewer vertices	٣
Zolfaghari	Group homomorphism on ultra-group	٤