

Papers in Bull. Aust. Math. Soc. and J. Aust. Math. Soc.

172 items

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MR4365071 Alizadeh, Nasrin; Ebadian, Ali; Ostadbashi, Saeid; Jabbari, Ali; The Bochner-Schoenberg-Eberlein property of extensions of Banach algebras and Banach modules. *Bull. Aust. Math. Soc.* 105 (2022), no. 1, 134–145. 46J05 (46J20)

MR4365067 Rahimi, Sh.; Akhlaghi, Z.; On the regular graph related to the G -conjugacy classes. *Bull. Aust. Math. Soc.* 105 (2022), no. 1, 101–105. 20E45 (20D60)

MR4365065 Abdollahi, Alireza; Malekan, Meisam Soleimani; Commuting probability of compact groups. *Bull. Aust. Math. Soc.* 105 (2022), no. 1, 87–91. 20P05 (20E18)

MR4365063 Ahanjideh, Neda Nondivisibility among irreducible character co-degrees. *Bull. Aust. Math. Soc.* 105 (2022), no. 1, 68–74. 20C15 (20D05)

MR4308144 Bahri, A.; Akhlaghi, Z.; Khosravi, B. An analogue of Huppert's conjecture for character codegrees. *Bull. Aust. Math. Soc.* 104 (2021), no. 2, 278–286. 20C15 (05C25)

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MR4279321 Esmailvandi, Reza; Nemati, Mehdi Some homological properties of Fourier algebras on homogeneous spaces. *Bull. Aust. Math. Soc.* 104 (2021), no. 1, 132–140. 43A85 (43A07 43A22 43A30 46L07)

MR4279320 Ebrahimi, Mahdi The character graph of a finite group is perfect. *Bull. Aust. Math. Soc.* 104 (2021), no. 1, 127–131. 20C15 (05C17 05C25)

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MR4255550 Shafiei, Farideh; Darafsheh, Mohammad Reza; Shirjian, Farrokh Rational nearly simple groups. *Bull. Aust. Math. Soc.* 103 (2021), no. 3, 475–485. (Reviewer: Guiyun Chen) 20C15 (20D05)

MR4230576 Khatibzadeh, Hadi; Mohebbi, Vahid Monotone and pseudo-monotone equilibrium problems in Hadamard spaces. *J. Aust. Math. Soc.* 110 (2021), no. 2, 220–242. 47H05 (47J20 47J25 49J40 58E35 65K10 90C25)

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MR4205763 Baniasad Azad, Morteza; Khosravi, Behrooz Properties of finite groups determined by the product of their element orders. *Bull. Aust. Math. Soc.* 103 (2021), no. 1, 88–95. (Reviewer: Thomas Wilde) 20D60 (20D10 20D15)

MR4205761 Bahramian, Roya; Ahanjideh, Neda p -divisibility of co-degrees of irreducible characters. *Bull. Aust. Math. Soc.* 103 (2021), no. 1, 78–82. (Reviewer: Jacob Laubacher) 20C15 (20D10)

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MR4138942 Nadi, Mohammad Taghi; Zafarani, Jafar Characterizations of quasiconvex and pseudoconvex functions by their second-order regular subdifferentials. *J. Aust. Math. Soc.* 109 (2020), no. 2, 217–229. (Reviewer: Satoshi Suzuki) 49J52 (26B25 49J53)
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MR4120799 Nasr-Isfahani, Alireza Algebraic Cuntz-Krieger algebras. *J. Aust. Math. Soc.* 109 (2020), no. 1, 93–111. (Reviewer: Lia Vaš) 16S88 (16D90 16E20)

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MR4028190 Sayanjali, Z.; Akhlaghi, Z.; Khosravi, B. On the regularity of character degree graphs. *Bull. Aust. Math. Soc.* 100 (2019), no. 3, 428–433. (Reviewer: Ashraf Daneshkhah) 20C15 (05C25 20D60)
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MR3952475 Amiri, M.; Ariannejad, M. Finite unitary rings in which all Sylow subgroups of the group of units are cyclic. *Bull. Aust. Math. Soc.* 99 (2019), no. 3, 403–412. (Reviewer: Meena Sahai) 16U60 (20D20)
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MR3849589 Gabeleh, Moosa; Vetro, Calogero A new extension of Darbo's fixed point theorem using relatively Meir-Keeler condensing operators. *Bull. Aust. Math. Soc.* 98 (2018), no. 2, 286–297. (Reviewer: Radosław Pietkun) 47H10 (45J05 47H09)
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- MR3568918** Alavi, Seyed Hassan; Daneshkhah, Ashraf; Jafari, Ali Groups with the same character degrees as sporadic almost simple groups. *Bull. Aust. Math. Soc.* 94 (2016), no. 2, 254–265. 20C15 (20D05)
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