Bors, Alexander
Erratum to: “Fibers of word maps and the multiplicities of non-abelian composition factors”.
(English) Zbl 1485.20039
Int. J. Algebra Comput. 31, No. 1, 201-204 (2021).

MSC:
20D05 Finite simple groups and their classification
20D60 Arithmetic and combinatorial problems involving abstract finite groups
20F70 Algebraic geometry over groups; equations over groups
20D30 Series and lattices of subgroups
20G40 Linear algebraic groups over finite fields

Software:
GAP

Full Text: DOI

References:
[1] Bors, A., Fibers of word maps and the multiplicities of non-abelian composition factors, Int. J. Algebra Comput. 27(8) (2017) 1121-1148. · Zbl 1483.20030
[2] A. Bors and A. Shalev, Words, permutations, and the nonsolvable length of a finite group, preprint (2019), arXiv:1904.02370 [math.GR].
[3] Nikolov, N., Verbal width in anabelian groups, Israel J. Math. 216 (2016) 847-876. · Zbl 1398.20040
[4] The GAP Group, GAP — Groups, Algorithms, and Programming, Version 4.11.0 (2020) http://www.gap-system.org.  

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