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Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/3350 Title: Link quandles are residually finite Authors: Singh, Mahender (/jspui/browse?type=author&value=Singh%2C+Mahender) Singh, Manpreet (/jspui/browse?type=author&value=Singh%2C+Manpreet) Keywords: Free product Free quandle Irreducible 3-manifold Link quandle Issue Date: 2020 Publisher: Springer Link Citation: Monatshefte fur Mathematik 191(4), pp. 679-690 Abstract: Residual finiteness is known to be an important property of groups appearing in combinatorial group theory and low dimensional topology. In a recent work (Bardakov et al. in Proc Am Math Soc $147:3621-3633,\ 2019.\ https://doi.org/10.1090/proc/14488)\ residual\ finiteness\ of\ quandles\ was$ introduced, and it was proved that free quandles and knot quandles are residually finite. In this paper, we extend these results and prove that free products of residually finite quandles are residually finite provided their associated groups are residually finite. As associated groups of link quandles are link groups, which are known to be residually finite, it follows that link quandles are residually finite. URI: https://link.springer.com/article/10.1007%2Fs00605-019-01336-z (https://link.springer.com/article/10.1007%2Fs00605-019-01336-z) http://hdl.handle.net/123456789/3350 (http://hdl.handle.net/123456789/3350) ISSN: 10.1007/s00605-019-01336-z

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