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Title:	Brauer group of moduli of torsors under Bruhat–Tits group scheme GG over a curve
Authors:	Pandey, Yashonidhi (/jspui/browse?type=author&value=Pandey%2C+Yashonidhi)
Keywords:	Brauer group moduli
	Bruhat
	torsors
Issue Date:	2022
Publisher:	Springer Nature
Citation:	Proc Math Sci. 132(2), 49-59.
Abstract:	Let X be a smooth projective curve over C. We compute the Brauer group of the moduli stack $MX(G)$ of Bruhat–Tits group scheme G-torsors. Let $MrsX(G)$ denote the regularly stable locus of the coarse moduli space of semi-stable G-torsors. When $g(X) \ge 3$, we compute the kernel of $Br(MrsX(G)) \rightarrow Br(MX(G))$.
Description:	Only IISER Mohali authors are available in the record.
URI:	https://doi.org/10.1007/s12044-022-00673-8 (https://doi.org/10.1007/s12044-022-00673-8) http://hdl.handle.net/123456789/4401 (http://hdl.handle.net/123456789/4401)
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