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Title:	On generalized jørgensen inequality in infinite dimension
Authors:	Gongopadhyay, Krishnendu (/jspui/browse?
	type=author&value=Gongopadhyay%2C+Krishnendu)
Keywords:	Infinite dimensional Clifford group
	Li-Jørgensen inequality
	Classification of elements in $SL(\Gamma)$
	Li-Jørgenesen inequality is strict
Issue Date:	2018
Publisher:	University at Albany
Citation:	New York Journal of Mathematics, 24, pp. 865-869
Abstract:	Li has obtained an analogue of the Jørgensen in-equality in the infinite-dimensional Möbius group. We show that thisinequality is strict
URI:	http://nyjm.albany.edu/j/2018/24-40p.pdf (http://nyjm.albany.edu/j/2018/24-40p.pdf) http://hdl.handle.net/123456789/1784 (http://hdl.handle.net/123456789/1784)
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