	doc_1		doc_2		decision	id
	authors	• Dani, S.				
	title	Some two-step and three-step nilpotent Lie groups with small automorphism groups	authors	S. G. Dani		
	publication_date	2002-12-04 00:00:00	title	Some two-step and three-step nilpotent Lie groups with small automorphism groups		1
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	doi	10.1090/s0002-9947-02-03178-1	volume			
cases	urls	<ul> <li>http://www.ams.org/tran/2003- 355-04/S0002-9947-02-03178- 1/S0002-9947-02-03178-1.pdf</li> <li>http://www.ams.org/tran/2003- 355-04/S0002-9947-02-03178- 1/S0002-9947-02-03178-1.pdf</li> </ul>	doi	<ul> <li>http://arxiv.org/pdf/math/0204344v1</li> <li>http://arxiv.org/abs/math/0204344v1</li> <li>http://arxiv.org/pdf/math/0204344v1</li> </ul>		963
			id	id-5814419591495842927		
		• http://dx.doi.org/10.1090/s0002- 9947-02-03178-1		We construct examples of two-step and three-step nilpotent Lie groups whose automorphism groups are 'small' in the sense of either not having a dense orbit for the action on the Lie group, or being nilpotent (the latter being stronger). From the results we get also new examples of compact manifolds covered by two-step simply connected Lie groups, which do not admit Anosov automorphisms.		
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	abstract				1	
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