cases	doc_1		doc_2		decision	id
	authors	Adriana A. Cintra     Francesco Mercuri     Irene I. Onnis  The BjŶrling problem for minimal surfaces in a Lorentzian three-dimensional Lie group	authors	<ul> <li>Cintra, A.</li> <li>Mercuri, F.</li> <li>Onnis, I.</li> </ul>		
	publication_date 2014-04-01 22:59:55+00:00		title	The Björling problem for minimal surfaces in a Lorentzian three-dimensional Lie group		
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	doi		journal	Annali di Matematica Pura ed Applicata (1923 -)		
	urls	<ul> <li>http://arxiv.org/pdf/1404.0416v1</li> <li>http://arxiv.org/abs/1404.0416v1</li> <li>http://arxiv.org/pdf/1404.0416v1</li> </ul>	volume doi urls	10.1007/s10231-014-0454-y • https://doi.org/10.1007/s10231-014-0454-y		
	id	id8347215847440851339		id1784521133004998824		
	abstract	In this paper we will show the existence and uniqueness of the solution of the Bj\"orling problem for minimal surfaces in a 3-dimensional Lorentzian Lie group.	abstract versions			
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