	doc_1		doc_2		decision	id
cases	authors	 Willem A. de Graaf Jana PÃlnikovÃ; Josef Schicho 	authors	Willem A. de Graaf Jana PÃlnikovÃ; Josef Schicho		
	title	Parametrizing Del Pezzo surfaces of degree 8 using Lie algebras	title	Parametrizing Del Pezzo surfaces of degree 8 using Lie algebras 2005-12-20 22:40:45+00:00		
	publication_date 2005-12-20 00:00:00		source	SupportedSources.ARXIV	-	
	source	SupportedSources.INTERNET_ARCHIVE	journal	None	DUPLICATES 230	
	journal		volume			230
	volume		doi			
	urls	https://web.archive.org/web/20191014035210/https://arxiv.org/pdf/math/0512477v1.pdf	urls	 http://arxiv.org/pdf/math/0512477v1 http://arxiv.org/abs/math/0512477v1 http://arxiv.org/pdf/math/0512477v1 		
	id	id-6729258556855171576				
	abstract	For a Del Pezzo surface of degree 8 given over the rationals we decide whether there is a rational parametrization of the surface and construct one in the affirmative case. We define and use the Lie algebra of the surface to reach the aim. The algorithm has been implemented in Magma.	abstract	id2322219264794279975 For a Del Pezzo surface of degree 8 given over the rationals we decide whether there is a rational parametrization of the surface and construct one in the affirmative case. We define and use the Lie		
	versions		versions	algebra of the surface to reach the aim. The algorithm has been implemented in Magma.		