	doc_1		doc_2		decision	id
cases	authors	Oleg I. Morozov		Oleg I. Morozov		
			title	Lax representations for the reduced magnetohydrodynamics equations		
	title	A Lax representation for the reduced magnetohydrodynamics equations	publication_date	2023-03-13 18:47:14+00:00		
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	journal		volume			
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	doi			• http://arxiv.org/pdf/2303.07411v2	DUPLICATES	
	urls	• https://web.archive.org/web/20230315043214/https://arxiv.org/pdf/2303.07411v1.pdf	urls	 http://arxiv.org/abs/2303.07411v2 http://arxiv.org/pdf/2303.07411v2 		
	id	id-6068236651858504244		<u> </u>		
	abstract	We find a Lax representation and derive a special Bäcklund transformation for the reduced	id	id5157356671971965146		
		magnetohydrodynamics equations.		We find two Lax representations and derive a special B{\"a}cklund transformation for the reduced magnetohydrodynamics equations.		
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