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cases	authors	Mehdi Lejmi				
	title	Stability under deformations of extremal almost-Kähler metrics in dimension 4	authors	Mehdi Lejmi		
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	urls	https://archive.org/download/arxiv-	doi	10.4310/mrl.2010.v17.n4.a2		205
		1004.3747/1004.3747.pdf	urls	<ul> <li>https://web.archive.org/web/20180721051114/http://www.intlpress.com/site/pub/files/_fulltext/journals/mrl/2010/0017/0004/MRL-2010-0017-0004-a002.pdf</li> </ul>		, 203
	id	id8291454579027576243				
	abstract	smooth family of extremal almost-K\"ahler metrics compatible with the same symplectic form, such that at each time the induced almost-complex structure is diffeomorphic to the one version	id	id-7388237312781262339		
			abstract	Given a path of almost-Kähler metrics compatible with a fixed symplectic form on a compact 4-manifold such that at time zero the almost-Kähler metric is an extremal Kähler one, we prove, for a short time and under a certain hypothesis, the existence of a smooth family of extremal almost-Kähler metrics compatible with the same symplectic form, such that at each time the induced almost-complex structure is diffeomorphic to the one induced by the path.		
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		induced by the path.				
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