	doc_1		doc_2		decision	id
cases	authors	Dominic Joyce		Joyce, Dominic		
	title	Compact Riemannian 7-manifolds with holonomy \$G_2\$. I	authors	• Joyce, Dominic	DUPLICATES 1829	
	publication_date	1996-01-01 00:00:00	title	Compact Riemannian 7-manifolds with holonomy G2. I		
	source	SupportedSources.OPENALEX	publication_dat	te 1996-01-01 00:00:00		
	journal	Journal of Differential Geometry	source	SupportedSources.CORE		
	volume	43	journal			
	doi	10.4310/jdg/1214458109	volume			i
	urls	https://openalex.org/W4233819880	doi	None		1829
		<ul> <li>https://doi.org/10.4310/jdg/1214458109</li> <li>https://projecteuclid.org/journals/journal-of-differential-</li> </ul>	urls	https://core.ac.uk/download/pdf/96536.pdf		
		geometry/volume-43/issue-2/Compact-Riemannian-7-manifolds-	id	id8363833417353775577		
		with-holonomy-G_2-I/10.4310/jdg/1214458109.pdf	abstract	s the second of two papers about metrics of holonomy G2 on compact 7-manifolds. In our first paper [15] we established the nee of a family of metrics of holonomy G2 on a single, compact, simply-connected 7-manifold M, using three general results,		
	id	id6177847405498890273		Theorems A, B and C. Our purpose in this paper is to explore th		
	abstract		versions			
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