	doc_1		doc_2		decision	id	
cases	authors	Bernhard Krötz Henrik Schlichtkrull	authors	Bernhard Krötz Henrik Schlichtkrull			
	title	Harmonic Analysis for Real Spherical Spaces	title	Harmonic analysis for real spherical spaces			
	publication date 2017-06-25 00:00:00		publication_date 2017-04-15 00:00:00				
		SupportedSources.INTERNET ARCHIVE	source	SupportedSources.INTERNET_ARCHIVE			
	iournal	Springer Nature	journal				
	volume		volume		DUPLICATES	$ s _{129}$	
	doi	10.1007/s10114-017-6557-9	doi				
	urls	https://web.archive.org/web/20190302063436/http://pdfs.semanticscholar.org/9ee4/e8a300c7ee751ef55fa43a8d6384c75a2bbf.pdf	urls	 https://web.archive.org/web/20200824174650/https://arxiv.org/pdf/1612.01841v2.pdf 			
	id	id2006659397596417274	id	id-2018364960964058282			
	abstract	We give an introduction to basic harmonic analysis and representation theory for homogeneous spaces Z = G/H attached to a real reductive Lie group G. A special emphasis is made to the case where Z is real spherical.	abstract	We give an introduction to basic harmonic analysis and representation theory for homogeneous spaces Z=G/H attached to a real reductive Lie group G. A special emphasis is made to the case where Z is real spherical.			
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