	doc_1		doc_2		decision	id
cases	authors	Vladimir Gol'dshtein Alexander Ukhlov	authors	Vladimir Gol'dshtein Alexander Ukhlov		
			title	Brennan's conjecture for composition operators on Sobolev spaces		
	title	Brennan's conjecture for composition operators on Sobolev spaces	publication_date	e 2012-12-17 14:17:35+00:00		
	publication_date 2013-02-14 00:00:00		source	SupportedSources.ARXIV		
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	journal		volume			
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	doi			• http://arxiv.org/pdf/1212.3999v3		
	urls	https://archive.org/download/arxiv-1212.3999/1212.3999.pdf	• http://arxiv.org/abs/1212.3999v3 • http://arxiv.org/pdf/1212.3999v3			
	id	id-705281987132542240				
		We show that Brennan's conjecture is equivalent to boundedness of composition operators on homogeneous	id	id5530191760094163398		
	abstract	Sobolev spaces generated by conformal homeomorphisms of simply connected plane domains to the unit disc.	abstract	We show that Brennan's conjecture is equivalent to boundedness of composition operators on homogeneous Sobolev spaces generated by conformal homeomorphisms of simply connected plane domains to the unit		
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