	doc_1				decision	id
cases	authors	Chamorro, D.				
	title	Mixed Sobolev-like inequalities in Lebesgue spaces of variable exponents and in Orlicz spaces	authors	Diego Chamorro		
	publication_dat	ıblication_date 2022-01-01 00:00:00		title Mixed Sobolev-like Inequalities in Lebesgue spaces of variable exponents and in Orlicz spaces		
	source	SupportedSources.CROSSREF	publication_date	2021-05-18 08:44:05+00:00	DUPLICATES 479	
	journal		source	SupportedSources.ARXIV		
	volume		journal	None		
	doi	10.1007/s11117-022-00882-5	volume			
	urls	 https://link.springer.com/content/pdf/10.1007/s11117-022-00882-5.pdf https://link.springer.com/article/10.1007/s11117-022-00882-5/fulltext.html https://link.springer.com/content/pdf/10.1007/s11117-022-00882-5.pdf http://dx.doi.org/10.1007/s11117-022-00882-5 abstract 	urls	 http://arxiv.org/pdf/2105.08367v1 http://arxiv.org/abs/2105.08367v1 http://arxiv.org/pdf/2105.08367v1 		179
			id	id-8072302178598420159		
			abstract	In this short article we show a particular version of the Hedberg inequality which can be used to derive, in a very simple manner, functional inequalities involving Sobolev and Besov spaces in the general setting of Lebesgue spaces of variable exponents and in the framework of Orlicz spaces.		
	id	id-4016377889573413578	versions			
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