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	authors	MartÃn, J. Ortiz, W.			
	title	Sobolev Embeddings for Fractional HajÅ, asz-Sobolev Spaces in the Setting of Rearrangement Invariant Spaces	authors	Joaquim Martin Walter A. Ortiz	
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	urls	 https://link.springer.com/content/pdf/10.1007/s11118-doi 022-10006-z.pdf https://link.springer.com/article/10.1007/s11118-022- 10006-z/fulltext.html https://link.springer.com/content/pdf/10.1007/s11118- 	urls	 http://arxiv.org/pdf/2104.12360v1 http://arxiv.org/abs/2104.12360v1 http://arxiv.org/pdf/2104.12360v1 	
		022-10006-z.pdf	id	id5779655069932616216	
		• http://dx.doi.org/10.1007/s11118-022-10006-z abstract	abstract	We obtain symmetrization inequalities in the context of Fractional Hajlasz-Sobolev spaces in the setting of rearrangement invariant spaces and prove that for a large class of measures our symmetrization inequalities are equivalent to the lower bound of the measure.	at
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