	doc_1		doc_2		decision	id
cases	authors	Martin Meyries Roland Schnaubelt	Martin Meyries authors Roland Schnaubelt			
	title	Interpolation, embeddings and traces of anisotropic fractional Sobolev spaces with temporal weights	authors			
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			urls	https://archive.org/download/arxiv-1202.3870/1202.3870.pdf		
			id	id-5764273436851199179		
	id	id5467723135068517181		We investigate the properties of a class of weighted vector-valued L_p-spaces and the corresponding		
	abstract	We investigate the properties of a class of weighted vector-valued \$L_p\$-spaces and the corresponding (an)isotropic Sobolev-Slobodetskii spaces. These spaces arise naturally in the context of maximal \$L_p\$-regularity for parabolic initial-boundary value problems. Our main tools are operators with a bounded	abstract	(an)isotropic Sobolev-Slobodetskii spaces. These spaces arise naturally in the context of maximal L_p-regularity for parabolic initial-boundary value problems. Our main tools are operators with a bounded ^â^ž-calculus, interpolation theory, and operator sums.		
		\$\calH^\infty\$-calculus, interpolation theory, and operator sums.	versions			
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