	doc_1		doc_2		decision	id
	authors	• Biegert, M.				
	title publication_date	Lattice homomorphisms between Sobolev spaces 2009-06-16 00:00:00	authors	Markus Biegert		
	source	SupportedSources.CROSSREF	title	Lattice Homomorphisms between Sobolev Spaces		1
	journal		publication_date 2008-07-17 00:00:00			
	volume		source	SupportedSources.INTERNET_ARCHIVE	NOT DUPLICATES 1463	1
cases	doi	10.1007/s11117-009-0022-7	journal			
	urls	 http://link.springer.com/content/pdf/10.1007/s11117-009-0022-7.pdf http://link.springer.com/article/10.1007/s11117-009-0022-7/fulltext.html http://link.springer.com/content/pdf/10.1007/s11117-009-0022-7 	volume doi			
			urls	https://archive.org/download/arxiv-0805.4740/0805.4740.pdf		
			id	id-3074079583176126081		
		• http://dx.doi.org/10.1007/s11117-009-0022-7	abstract We the	We show that every vector lattice homomorphism T between Sobolev spaces can be represented by a composition and a multiplication, that is, T is of the form $Tu(x)=u(h(x))g(x)$ for quasi every/almost every x and all u.		
	id	id3976573950376003810	versions			
	abstract					
	versions					