		doc_1		doc_2	decision
	authors	Nicola Gigli Enrico Pasqualetto	authors	Nicola Gigli Enrico Pasqualetto	
	title	Differential structure associated to axiomatic Sobolev spaces	title	Differential structure associated to axiomatic Sobolev spaces	_
	publication_date 2019-01-01 00:00:00		publication_date 2018-07-14 00:00:00		1
	source	SupportedSources.INTERNET ARCHIVE	source	SupportedSources.INTERNET_ARCHIVE	
	journal	Elsevier BV	journal		
cases	volume		volume		DUPLICATES 9
	doi	10.1016/j.exmath.2019.01.002	doi		
	urls	• https://web.archive.org/web/20210427195438/https://jyx.jyu.fi/bitstream/handle/123456789/72745/1s2.0s0723086918300975main.pdf;jsessionid=E7A57E3845911B918A918674B44C30FB? sequence=1	? urls	https://web.archive.org/web/20191024025316/https://arxiv.org/pdf/1807.05417v1.pdf	lf
		sequence-1	id	id-7998186249869102626	
	id	id3570735189987509688		The aim of this note is to explain in which sense an axiomatic Sobolev space over a general metric	
	abstract		abstract measure space ('a la Gol'dshtein-Troyanov) induces - under suitable locality assumptions - a first-order differential structure.		,
	versions		versions		