

cases	doc_1		doc_2		decision	id
	authors	<ul style="list-style-type: none">Sylvester Eriksson-BiquePekka KoskelaJan MalyZheng Zhu	authors	<ul style="list-style-type: none">Sylvester Eriksson-BiquePekka KoskelaJan MalyZheng Zhu	DUPLICATES	104
	title	Pointwise inequalities for Sobolev functions on outward cuspidal domains	title	Pointwise inequalities for Sobolev functions on outward cuspidal domains		
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	doi	10.1093/imrn/rnaa279	doi			
	urls	<ul style="list-style-type: none">http://arxiv.org/pdf/1912.04555v1http://dx.doi.org/10.1093/imrn/rnaa279http://arxiv.org/abs/1912.04555v1http://arxiv.org/pdf/1912.04555v1	urls	<ul style="list-style-type: none">https://web.archive.org/web/20200910095924/https://arxiv.org/pdf/1912.04555v1.pdf		
	id	id-1340722726697752002	id	id3390195211295411725		
	abstract	We show that the first order Sobolev spaces on cuspidal symmetric domains can be characterized via pointwise inequalities. In particular, they coincide with the Hajlasz-Sobolev spaces.	abstract	We show that the first order Sobolev spaces on cuspidal symmetric domains can be characterized via pointwise inequalities. In particular, they coincide with the Hajlasz-Sobolev spaces.		
	versions		versions			