	doc_1		doc_2		decision id
cases	authors	Lott, John	authors	John Lott	
	title	Invariant currents on limit sets	title	Invariant Currents on Limit Sets	
	publication date 2000-07-01 00:00:00		publication_date 1998-07-06 00:00:00		
		SupportedSources.CORE	source	SupportedSources.INTERNET_ARCHIVE	
	journal	Commentarii Mathematici Helvetici	journal		
	volume		volume		
	doi	10.1007/p100000376	doi		DUPLICATES 1734
	urls	• http://deepblue.lib.umich.edu/bitstream/2027.42/41829/1/14-75-2-319_00750319.pdf	urls	https://archive.org/download/arxiv- math9807025/math9807025.pdf	
	id	id-1465599572978062975	id	:41720272264425760271	
	abstract	We relate the L 2 -cohomology of a complete hyperbolic manifold to the invariant currents on its limit set.Peer Reviewedhttp://deepblue.lib.umich.edu/bitstream/2027.42/41829/1/14-75-2-319_00750319.pd	abstract	id1729372364425760371 We relate the L^2 cohomology of a complete hyperbolic manifold to the invariant currents on its limit set.	
	versions		versions		