	doc 1		doc 2		decision	id
	uoc_1		uoc_2		uccision	
	authors	HIRSCH, M. WEINSTEIN, A.				
				Morris W. Hirsch		
				Alan Weinstein		
		Fixed points of analytic actions of supersoluble Lie groups on compact surfaces				
			title	Fixed points of analytic actions of supersoluble Lie groups on compact surfaces		
	publication_date 2001-11-28 00:00:00		publication_date 2000-09-02 00:00:00			
	source	SupportedSources.CROSSREF	source	SupportedSources.INTERNET_ARCHIVE	DUPLICATES 99	
cases	journal		journal			ES 996
	volume		volume			
	doi	10.1017/s0143385701001845	doi			
	urls	https://www.cambridge.org/core/services/aop- cambridge- core/content/view/S0143385701001845	urls	https://archive.org/download/arxiv-math0002013/math0002013.pdf		
			id	id-7568512409088356886		
		• http://dx.doi.org/10.1017/s0143385701001845	abstract	We show that every real analytic action of a connected supersoluble Lie group on a compact surface with nonzero Euler characteristic has a fixed point. This implies that E. Lima's fixed point free C^â^ž action on S^2 of the affine group of the line cannot be approximated by analytic actions. An example is given of an		
	id	id2172591591964788788		analytic, fixed point free action on S^2 of a solvable group that is not supersoluble.		
	abstract		versions]	
	versions					