	doc_1			doc_2		id
	authors title	Robbin, Joel Ruan, Yongbin Salamon, Dietmar The moduli space of regular stable maps 2018-06-18 00:00:00	authors	 D. McDuff Dietmar A. Salamon J. Milnor Joel W. Robbin W. Fulton Y. Ruan Yongbin Ruan 		
	source	SupportedSources.CORE	title	The moduli space of regular stable maps		
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	abstract	We prove that the moduli space of regular stable maps in a complex manifold			4	
		admits a natural complex orbifold structure. Our proof is based on Hardy decompositions and Fredholm intersection theor	id	id-1080146042318905417	4	
	versions	decompositions and Fredholm intersection theor	abstract	The moduli space of regular stable maps with values in a complex manifold admits naturally the structure of a complex orbifold. Our proof uses the methods of differential geometry rather than algebraic geometry. It is based on Hardy decompositions and Fredholm intersection theory in the loop space of the target manifold. Comment: 59 pages, 2 figure		
			versions			