	doc_1		doc_2		decision	id
	authors	Stefan Bauer Mikio Furuta				
			authors	Stefan Bauer Milit Bank		
	title	A stable cohomotopy refinement of Seiberg- Witten invariants: I		Mikio Furuta		
	nublication date	2003-09-26 00:00:00	title	A stable cohomotopy refinement of Seiberg-Witten invariants: I		
	source SupportedSources.OPENALEX publication_date 2002-04-29 00:00:00		e 2002-04-29 00:00:00			
		Inventiones Mathematicae	source	SupportedSources.INTERNET_ARCHIVE	DUPLICATES 33.	
	journal		journal			
cases	volume	155	volume			$\mathbf{S} 333 $
	doi	10.1007/s00222-003-0288-5	doi			
	urls	 https://openalex.org/W2949114272 https://doi.org/10.1007/s00222- 003-0288-5 http://arxiv.org/pdf/math/0204340 	urls	https://archive.org/download/arxiv-math0204340/math0204340.pdf		
			id	id-2891098353189624376		
			abstract	The monopole map defines an element in an equivariant stable cohomotopy group refining the Seiberg-Witten invariant. This first of two articles presents the details of the definition of the stable cohomotopy invariant and discusses its relation to the integer valued Seiberg-Witten invariant.		
	id	id4687689008209423038	versions	definition of the stable continuopy invariant and discusses its relation to the integer valued sciberg-which invariant.		
	abstract		versions		4	
	versions					