			doc_2		decision	id
	authors	Doug Pickrell     Eugene Z. Xia	authors	Doug Pickrell     Eugene Z. Xia		
	title	Ergodicity of Mapping Class Group Actions on Representation Varieties, II. Surfaces with Boundary	title	Ergodicity of Mapping Class Group Actions on Representation Varieties, I. Closed Surfaces		
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	urls	<ul> <li>http://arxiv.org/pdf/math/0008194v1</li> <li>http://arxiv.org/abs/math/0008194v1</li> <li>http://arxiv.org/pdf/math/0008194v1</li> </ul>	urls	<ul> <li>http://arxiv.org/pdf/math/0006098v1</li> <li>http://arxiv.org/abs/math/0006098v1</li> <li>http://arxiv.org/pdf/math/0006098v1</li> </ul>		
	id	id2178981150457724712	id	id-3837680485618581206		
	abstract	The mapping class group of a compact oriented surface of genus greater than one with boundary acts ergodically on connected components of the representation variety corresponding to a connected compact Lie group, for every choice of conjugacy class boundary condition.	abstract	We prove that the mapping class group of a closed surface acts ergodically on connected components of the representation variety corresponding to a connected compact Lie group.		
	versions		versions			