		doc_1		doc_2	decision	
	authors	Urs Frauenfelder Joa Weber	authors	 Urs Frauenfelder Joa Weber		
	title	The shift map on Floer trajectory spaces				
	publication_dat	e 2021-01-01 00:00:00	title	The shift map on Floer trajectory spaces		
	source	SupportedSources.INTERNET_ARCHIVE	publication_dat	te 2018-03-10 00:00:00		
	journal	International Press of Boston	source	SupportedSources.INTERNET_ARCHIVE		
	volume		journal			
cases	doi	10.4310/jsg.2021.v19.n2.a2	volume			
	urls	https://web.archive.org/web/20220303135234/https://www.intlpress.com/site/pub/files/_fulltext/journals/jsg/2021/0019/0002/JSG-2021-0019-0002-a002.pdf	doi			
			urls	 https://web.archive.org/web/20200826083655/https://arxiv.org/pdf/1803.03826v1.pdf 		
	id	id6144285663910230826	id	id-4666300510313023391		
	abstract	In this article we give a uniform proof why the shift map on Floer homology trajectory spaces is scale smooth. This proof works for various Floer homologies, periodic, Lagrangian, Hyperkähler, elliptic or parabolic, and uses Hilbert space valued Sobolev theory. 1 Introduction 351 2 Shift map on loop spaces 355 3 Scale structures 357 4 Scale smoothness 362 5 Chain rule 372 6 Scale smooth actions 372 7 Fractal Hilbert scale structures on	abstract	In this article we give a uniform proof why the shift map on Floer homology trajectory spaces is scale smooth. This proof works for various Floer homologies, periodic, Lagrangian, Hyperk\"ahler, elliptic or parabolic, and uses Hilbert space valued Sobolev theory.		
		mapping spaces 374 8 Banach scale structures -main examples 378 Appendix A Background from functional analysis 386 References 393	versions			
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