

cases	doc_1		doc_2		decision	id
	authors	<ul style="list-style-type: none">Urs FrauenfelderJoa Weber	authors	<ul style="list-style-type: none">Frauenfelder, UrsWeber, Joa	DUPLICATES	989
	title	The shift map on Floer trajectory spaces	title	The shift map on Floer trajectory spaces		
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	id	id-4666300510313023391	id	id-6033387577540318042		
	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.	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.Comment: 32 pages, 3 figure		
	versions		versions			