	doc_1		doc_2		decision	id
cases		M. Kamenski Omar Mellah		Mikhail Kamenski Omar Mellah Paul Raynaud de Fitte		
	authors	• P. R. D. Fitte	title	Weak Averaging of Semilinear Stochastic Differential Equations with Almost Periodic Coefficients		
			publication_date 2012-10-28 06:51:29+00:00			
	title	Weak averaging of semilinear stochastic differential equations with almost periodic coefficients	source	SupportedSources.ARXIV		
	publication_date   2012-10-28 00:00:00		journal	None	<u> </u>	
	source	SupportedSources.SEMANTIC_SCHOLAR	volume		DUPLICATES 397	
	journal	Journal of Mathematical Analysis and Applications	doi			397
	volume	427	urls	• http://arxiv.org/pdf/1210.7412v5		
	doi	10.1016/J.JMAA.2015.02.036		• http://arxiv.org/abs/1210.7412v5		
	urls	https://www.semanticscholar.org/paper/32568c7da69dcbbd5b9339c501f096c2a0a28951		• http://arxiv.org/pdf/1210.7412v5		
	id	id-5000438755423458596	id	id-500057471336803962		
	abstract	None	abstract	An averaging result is proved for stochastic evolution equations with highly oscillating coefficients. This result applies in particular to equations with almost periodic coefficients. The convergence to the solution of the averaged equation is obtained in distribution, as in previous works by Khasminskii and Vrko (\v c). This version corrects two minor errors from our paper published in J. Math. Anal. Appl. 427(1):336364, 2015.		
	versions					
			versions			