	doc_1		doc_2		decision	id
cases	authors	Omar Mellah P. R. D. Fitte	authors	Omar Mellah Paul Raynaud De Fitte		
	title	COUNTEREXAMPLES TO MEAN SQUARE ALMOST PERIODICITY OF THE SOLUTIONS OF SOME SDES WITH ALMOST PERIODIC COEFFICIENTS	title	Counterexamples to mean square almost periodicity of the solutions of some SDEs with almost periodic coefficients		
			source	e 2012-08-31 06:29:00+00:00 SupportedSources.ARXIV		
	source	SupportedSources.SEMANTIC_SCHOLAR	journal	Electronic Journal of Diff erential Equations 2013, 91 (2013) 1-7	DUPLICATES 40	
	journal	arXiv: Probability	volume			
	volume		doi			, 400
	urls	https://www.semanticscholar.org/paper/18c25ab65c5ef35cb7f3f9595c0733c4afb1ded8	urls	 http://arxiv.org/pdf/1208.6384v1 http://arxiv.org/abs/1208.6384v1 http://arxiv.org/pdf/1208.6384v1 		
	id	id-8388973830235261403				
	abstract	We show that, contrarily to what is claimed in some papers, the nontrivial solutions of some stochastic differential equations with almost periodic coefficients are never mean square almost periodic (but they can be	id	id2783589812284188767 We show that, contrarily to what is claimed in some papers, the nontrivial solutions of some stochastic		
	versions	almost periodic in distribution).	abstract differential equations with almost periodic coefficients are never mean square almost periodic (but they can be almost periodic in distribution).			
			versions			