		doc_1		doc_2	decision	id
	authors	Heida, M. Neukamm, S. Varga, M.	authors	Heida, Martin Neukamm, Stefan Varga, Mario		
	title	Stochastic unfolding and homogenization	title	Stochastic unfolding and homogenization		i
	publication_dat	e 2017-12-01 00:00:00	publication_date	2017-01-01 00:00:00		
	source	SupportedSources.CORE	source	SupportedSources.CORE		i
	journal		journal			i
	volume		volume			i
	doi	None	doi	10.20347/wias.preprint.2460]	, III'
cases	urls	https://core.ac.uk/download/267951867.pdf	urls	https://core.ac.uk/download/289299292.pdf		
	id	id-1263098081160519335	id	id3853425700669674807		1095
	abstract	The notion of periodic two-scale convergence and the method of periodic un-folding are prominent and useful tools in multiscale modeling and analysis of PDEs with rapidly oscillating periodic coe cients. In this paper we are interested in the theory of stochastic homogenization for continuum mechanical models in form of PDEs with random coe cients, describing random heterogeneous materials. The notion of periodic two-scale convergence has been extended in di erent ways to the stochastic case. In this work we introduce a stochastic unfolding method that fea- tures many similarities to periodic unfolding. In particular it allows to characterize the notion of stochastic two-scale convergence in the mean by mere convergence in an extended space. We illustrate the method on the (classical) example of stochastic homogenization of convex integral functionals, and prove a stochastic homogeniza- tion result for an non-convex evolution equation of Allen-Cahn type. Moreover, we discuss the relation of stochastic unfolding to previously introduced notions of (quenched and mean) stochastic two-scale convergence. The method descibed in the present paper extends to the continuum setting the notion of discrete stochastic unfolding, as recently introduced by the second and third author in the context of discrete-to-continuum transition	abstract	The notion of periodic two-scale convergence and the method of periodic unfolding are prominent and useful tools in multiscale modeling and analysis of PDEs with rapidly oscillating periodic coefficients. In this paper we are interested in the theory of stochastic homogenization for continuum mechanical models in form of PDEs with random coefficients, describing random heterogeneous materials. The notion of periodic two-scale convergence has been extended in different ways to the stochastic case. In this work we introduce a stochastic unfolding method that features many similarities to periodic unfolding. In particular it allows to characterize the notion of stochastic two-scale convergence in the mean by mere weak convergence in an extended space. We illustrate the method on the (classical) example of stochastic homogenization of convex integral functionals, and prove a new result on stochastic homogenization for a non-convex evolution equation of Allen-Cahn type. Moreover, we discuss the relation of stochastic unfolding to previously introduced notions of (quenched and mean) stochastic two-scale convergence. The method described in the present paper extends to the continuum setting the notion of discrete stochastic unfolding, as recently introduced by the second and third author in the context of discrete-to-continuum transition. Comment: 46 page		
	versions		versions			,