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Autore	Amans Passaga Christine
Titolo	Les inégalités d'accès aux savoirs se construisent aussi en EPS... : Analyses didactiques et sociologiques / / Fabienne Brière-Guenoun, Sigolène Couchot-Schiex, Marie-Paule Poggi, Ingrid Verscheure
Pubbl/distr/stampa	Besançon, : Presses universitaires de Franche-Comté, 2020
ISBN	2-84867-760-0
Descrizione fisica	1 online resource (236 p.)
Collana	Pratiques & techniques
Altri autori (Persone)	Brière-GuenounFabienne Couchot-SchiexSigolène DietschGuillaume ÉloiSerge GréhaigneJean-Francis LebouvierBruno Le PavenMaël MarrotGilles MayekoTeddy MontaudDominique MusardMathilde OuitreFlorian PasquierGaël PoggiMarie-Paule UhlrichGilles VéjuxMarine VerscheureIngrid VinsonMartine WaneCheikh Tidiane
Soggetti	Education savoir didactique EP Inégalité scolaire apprentissage
Lingua di pubblicazione	Francese
Formato	Materiale a stampa

Livello bibliografico**Monografia****Sommario/riassunto**

Cet ouvrage s'attache à comprendre les modalités et les processus en jeu dans la construction des inégalités d'accès aux savoirs en EPS en croisant les regards sociologiques et didactiques. Selon les articles, la focale est mise sur les effets différentiels voire différenciateurs de la diffusion/appropriation des savoirs en fonction du type d'établissement, de la position scolaire des élèves, du genre ou du positionnement de genre et des profils des élèves, notamment ceux à besoins particuliers. Au-delà de leur spécificité, liée à l'ancre disciplinaire et au contexte d'étude, les résultats exposés contribuent à éclairer les modalités de dépassement des inégalités d'accès aux savoirs. Ce livre s'adresse aux formateurs intervenant en formation initiale ou continue en EPS, aux chercheurs et doctorants en didactique (s) ou en sociodidactique ainsi qu'aux enseignants d'EPS ou aux étudiants se destinant au métier d'enseignant du premier ou du second degré.

2. Record Nr.

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Autore

Armstrong Scott

TitoloQuantitative Stochastic Homogenization and Large-Scale Regularity //
by Scott Armstrong, Tuomo Kuusi, Jean-Christophe Mourrat**Pubbl/distr/stampa**Cham : , : Springer International Publishing : , : Imprint : Springer, ,
2019**ISBN**

3-030-15545-5

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (548 pages)

CollanaGrundlehren der mathematischen Wissenschaften, A Series of
Comprehensive Studies in Mathematics, , 0072-7830 ; ; 352**Disciplina**

515.35

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Soggetti

Differential equations, Partial
Probabilities
Mathematical physics
Calculus of variations
Partial Differential Equations
Probability Theory and Stochastic Processes
Mathematical Physics
Calculus of Variations and Optimal Control; Optimization

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Preface -- Assumptions and examples -- Frequently asked questions -- Notation -- Introduction and qualitative theory -- Convergence of the subadditive quantities -- Regularity on large scales -- Quantitative description of first-order correctors -- Scaling limits of first-order correctors -- Quantitative two-scale expansions -- Calderon-Zygmund gradient L^p estimates -- Estimates for parabolic problems -- Decay of the parabolic semigroup -- Linear equations with nonsymmetric coefficients -- Nonlinear equations -- Appendices: A.The O_s notation -- B.Function spaces and elliptic equations on Lipschitz domains -- C. The Meyers $L^{2+\delta}$ estimate -- D. Sobolev norms and heat flow -- Parabolic Green functions -- Bibliography -- Index.</p>
Sommario/riassunto	<p>The focus of this book is the large-scale statistical behavior of solutions of divergence-form elliptic equations with random coefficients, which is closely related to the long-time asymptotics of reversible diffusions in random media and other basic models of statistical physics. Of particular interest is the quantification of the rate at which solutions converge to those of the limiting, homogenized equation in the regime of large scale separation, and the description of their fluctuations around this limit. This self-contained presentation gives a complete account of the essential ideas and fundamental results of this new theory of quantitative stochastic homogenization, including the latest research on the topic, and is supplemented with many new results. The book serves as an introduction to the subject for advanced graduate students and researchers working in partial differential equations, statistical physics, probability and related fields, as well as a comprehensive reference for experts in homogenization. Being the first text concerned primarily with stochastic (as opposed to periodic) homogenization and which focuses on quantitative results, its perspective and approach are entirely different from other books in the literature. .</p>