

1. Record Nr.	UNINA9910160769703321
Autore	Benth Fred Espen
Titolo	Stochastics of Environmental and Financial Economics : Centre of Advanced Study, Oslo, Norway, 2014-2015 // edited by Fred Espen Benth, Giulia Di Nunno
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	9783319234250 3319234250
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (VIII, 360 p.)
Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 138
Classificazione	BUS069000MAT005000MAT007000MAT011000MAT029000SCI064000
Disciplina	519
Soggetti	System theory Control theory Probabilities Environmental economics Game theory Differential equations Mathematical optimization Calculus of variations Systems Theory, Control Probability Theory Environmental Economics Game Theory Differential Equations Calculus of Variations and Optimization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Some recent developments in ambit stochastics -- Functional and Banach space stochastic calculi. Path-dependent Kolmogorov equations associated with the frame of a Brownian motion -- Nonlinear Young integrals via fractional calculus -- A weak limit theorem for numerical approximation of Brownian semi-stationary processes -- Non-elliptic SPDEs and ambit fields: existence of densities -- Dynamic risk

measures and path-dependent second order PDEs -- Pricing CoCos with a market trigger -- Quantification of model risk in quadratic hedging in finance -- Risk-sensitive mean-field type control under partial observation -- Risk aversion in modeling of cap-and-trade mechanism and optimal design of emission markets -- Exponential ergodicity of the jump-diffusion CIR process -- Optimal control of predictive mean-field equations and applications to finance -- Modelling the impact of wind power production on electricity prices by regime-switching Levy semistationary processes -- Pricing options on EU ETS certificates with a time-varying market price of risk model.

---

Sommario/riassunto

These Proceedings offer a selection of peer-reviewed research and survey papers by some of the foremost international researchers in the fields of finance, energy, stochastics and risk, who present their latest findings on topical problems. The papers cover the areas of stochastic modeling in energy and financial markets; risk management with environmental factors from a stochastic control perspective; and valuation and hedging of derivatives in markets dominated by renewables, all of which further develop the theory of stochastic analysis and mathematical finance. The papers were presented at the first conference on “Stochastics of Environmental and Financial Economics (SEFE)”, being part of the activity in the SEFE research group of the Centre of Advanced Study (CAS) at the Academy of Sciences in Oslo, Norway during the 2014/2015 academic year.

---