A MCKEAN-VLASOV GAME OF COMMODITY PRODUCTION, CONSUMPTION AND TRADING

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We propose a model where a producer and a consumer can affect the price dynamics of some commodity controlling drift and volatility of, respectively, the production rate and the consumption rate. The producer has a short position in a forward contract on λ units of the underlying at a fixed price F, while the consumer has the corresponding long position. Moreover, both players are risk-averse with respect to their financial position and their risk aversions are modelled through an integrated-variance penalization. We study the impact of risk aversion on the interaction between the producer and the consumer as well as on the derivative price. In mathematical terms, we are dealing with a two-player linear-quadratic McKean-Vlasov stochastic differential game. Using methods based on the martingale optimality principle and BSDEs, we find a Nash equilibrium and characterize the corresponding strategies and payoffs in semi-explicit form. Furthermore, we compute the two indifference prices (one for the producer and one for the consumer) induced by that equilibrium and we determine the quantity λ such that the players agree on the price. Finally, we illustrate our results with some numerics. In particular, we focus on how the risk aversions and the volatility reduction costs of the players affect the derivative price.

Seminario

Martedì 19 ottobre 2021 Aula 200, ore 11.30

Via Necchi, 9 - Milano

Informazioni

Per prenotazioni scrivere, entro il 15 ottobre, una mail a dimsefa@unicatt.it con oggetto "A Mckean-Vlasov Game" segnalando se si desidera partecipare in presenza o da remoto. La partecipazione in presenza sarà confermata in base alla normativa in essere e all'ordine di prenotazione.



