



17th Summer School in Risk Finance and Stochastics web, 30 June-3 July 2020

Program

Tuesday 30th June

15.00-16.00	A. Pantelous (Monash University) Disappointment Aversion and Long-Term
	Dynamic Asset Allocation
16.00-17.00	G. W. Weber (Poznan University of Technology) Maximum Principle for Stochastic
	<i>Optimal Control of a Markov Regime-Switching Jump-Diffusion Model with Delay - and an Application to Finance</i>

17.00-18.00 N. Azevedo (University of Porto) *Structural Systemic Risk: Evolution and Main Drivers*

Wednesday 1st July

17.00-18.00	B . Chevalier-Roignant (Cranfield University) <i>Incumbent</i>	inertia: When and how to
	respond to an innovative startup?	
18 00 20 00	E Santambroggio (Clauda Darnard Lyon University) Ar	introduction to Moan Fig

18.00-20.00 F. Santambroggio (Claude Bernard - Lyon University) *An introduction to Mean Field Games*

Thursday 2nd July

17.00-18.00	K. Kyrtsou (University of Macedonia) Exploitation of financial information as
	trading characteristic: a causality-based analysis
18.00-20.00	I. Karatzas (Columbia University) Portfolio theory and Arbitrage

Friday 3rd July

17.00-17.30	D. Pinheiro (Brooklyn College, City University of NY) TBA
17.30-18.00	S. Pinheiro (Queensborough Community College, City University of NY) TBA
18.00-20.00	F. Gozzi (Luiss University, Rome) From "simple"' stochastic control problems to
	"more realistic" ones: an example from lifecycle portfolio theory

co-organized by:

- AUEB (Depts of Statistics, Accounting & Finance, Business Administration)
- University of the Aegean (Dept. of Actuarial-Financial Mathematics, Financial & Management Engineering)

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