The Chair of Corporate Finance and Governance organizes a research seminar in finance on

Tuesday, November 23, 2021, 5:15pm-6.45pm, room D230

Florian WEIGERT
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"Option Return Predictability with Machine Learning and Big Data"

Abstract: Drawing upon more than 12 million observations over the period from 1996 to 2020, we find that allowing for nonlinearities significantly increases the out-of-sample performance of option and stock characteristics in predicting future option returns. Besides statistical significance, the nonlinear machine learning models generate economically sizeable profits in the long-short portfolios of equity options even after accounting for transaction costs. Although option-based characteristics are the most important standalone predictors, stock-based measures offer substantial incremental predictive power when considered alongside option-based characteristics. Finally, we provide compelling evidence that option return predictability is driven by informational frictions, costly arbitrage, and option mispricing.

The research seminar is open to all interested persons

Note: Presentation of a COVID-19 certificate is mandatory to attend the conference