



QUANTITATIVE FINANCE & DATA ANALYTICS MEETING ANNUAL CONFERENCE 2026



UM6P - Campus Rabat



June 5-6, 2026



www.qfdam.com
board@qfdam.com

The Quantitative Finance & Data Analytics Meetings are dedicated to advancing rigorous research, in-depth discussions, and the exchange of expertise across all areas of finance and data analytics.

After two successful editions held in France, the Third Quantitative Finance & Data Analytics Meeting (QFDAM 2026) will take place on June 5-6, 2026, in Rabat, Morocco. QFDAM 2026 is co-organized by the Africa Business School – Mohammed VI Polytechnic University (Morocco), ESSCA School of Management (France), and Université de Picardie Jules Verne (France), with the support of the LEFMI Research Center and the AI for Sustainability Institute.

Keynote Speakers



Pr. Giovanni Barone-Adesi

Università della Svizzera italiana - Italy
Swiss Finance Institute – Switzerland



Pr. Lorenzo Trapani

University of Leicester - UK
University of Pavia - Italy

Important Dates

January 1, 2026: Submissions Open

March 20, 2026: Submissions Deadline

March 31, 2026: Notification from the Organizing Committee

April 15, 2026: Early Bird Registration Deadline

April 30, 2026: Late Registration Deadline



We welcome submissions from academia, industry practitioners, and policymakers. Paper may address (but are not limited to) the following areas:

- Climate finance Regret theory and Behavioral Finance
- Corporate Finance Mergers and Acquisitions
- Quantitative Finance Data Analytics, ML, and AI in Finance
- Risk Management Regulatory Compliance
- Algorithmic Trading Quantitative Strategies
- Portfolio Management Blockchain, cryptocurrency & FinTech
- Real Options, and Derivatives Markets Stochastic Dominance
- Big Data and Decision-Making Ethics, ESG and Sustainable Finance
- Green Finance Energy Finance & Commodity Markets
- Financial Econometrics Asset Management and Market Risk
- Asset pricing Multi-objective Decision-making
- Multi-attribute Decision-making Extreme Events & Markets Behavior
- Computational Economics International Finance
- Volatility Modelling & Forecasts Network Modelling & Contagion
- Disasters & Financial Modeling Financial Modeling & Risk Analysis

Supporting Journals

TO BE ANNOUNCED SHORTLY

Registration

Regular: €350 (early) / €450 (late)

Student/Low-Income Countries: €250 (early) / €350 (late)

Low-Income Countries are defined [here](#).

The conference fee includes coffee breaks, lunches, a welcome reception, and the conference dinner.



Scientific Committee

René AÏD

Paris-Dauphine University - France

Mohamed AROURI

Université Côte d'Azur - France

Marie BESSEC

Paris-Dauphine University - France

Jean-Etienne CARLOTTI

Paris-Saclay University - France

Ephraim CLARK

Middlesex University London - UK

Anna CRETl

Paris-Dauphine University - France

Bernard DUMAS

INSEAD - France

Dejan GLAVAS

ESSCA School of Management - France

Christophe GODLEWSKI

University of Strasbourg - France

Amir HASNAOUI

Excelia Business School - France

Noureddine KOUAISSAH

Africa Business School - UM6P - Morocco

Cheng-Few LEE

Rutgers University - USA

Noureddine LEHDILI

NATIXIS - France

Badreddine MSOLLI

ESSCA School of Management - France

Nawazish MIRZA

Excelia Business School - France

Giuseppe ORLANDO

University of Bari - Italy

Dionisis PHILIPPAS

ESSCA School of Management - France

Jean-Luc PRIGENT

Cergy Pontoise University - France

Olivier SCAILLET

University of Geneva - Switzerland

Guillaume SCHIER

ESSCA School of Management - France

Christoph Sebastien WEBER

ESSCA School of Management - France

Zheng-Yun ZHUANG

National Kaohsiung University of Science and Technology - Taiwan



Co-chairs

Makram BELLALAH

Picardie Jules Verne University - France
makram.bellalah@u-picardie.fr

Amine BEN AMAR

Africa Business School - UM6P - Morocco
amine.benamar@um6p.ma

Ikrame BEN SLIMANE

ESSCA School of Management - France
ikrame.ben-slimane@essca.fr

Noureddine KOUAISSAH

Africa Business School - UM6P - Morocco
noureddine.kouaissah@um6p.ma

Loredana URECHE-RANGAU

Picardie Jules Verne University - France
loredana.ureche@u-picardie.fr

Submission Guidelines

Please submit your **abstract** or **full paper** format via our online submission system by **March 20, 2026**. Detailed submission guidelines and instructions can be found on the conference website: www.qfdam.com

Contact Us

For inquiries and more information, please contact the organizing committee by email (board@qfdam.com).

Visit our website at www.qfdam.com for updates and announcements

We look forward to your participation in QFDAM 2026!

