

Financial Technology

The financial market has been one of the most active research fields with increasingly significant data, faster innovations, and more prosperous applications of IT. Fintech reshapes the customer behavior, business model, and financial structure of the entire industry, and it will have a broad and far-reaching impact on all links in the financial market value chain.

Especially, Fintech profoundly disrupts existing theories of digital mobile payments, digital assets, crowdfunding, and regulation in the financial markets. It will drive the overall scale of Internet users, transactions, products, marketing, and operations, which inevitably empowers new-generation financial innovations, products, services, operations, processes, and even rebuild a new financial ecosystem.

This track welcomes all types of research papers and solicit the recent theoretical and practical advancements in the application of IT in finance.

Topics include, but not limited to:

- Credit loans and risk genes for SMEs and individual financing
- Digital payment, and dynamic credit rating and asset pricing
- Financial market innovation
- Financial markets uncertainty risk
- Digital assets and valuation, risk analysis, and management, etc.

Track Co-Chairs

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