

# iCEBDA 2025

The International Conference on Econometrics and Big Data Analysis  
11–14 September 2025 | Istanbul, Türkiye

## Call for Papers

We invite full papers in econometrics, business analytics, big data, economics, finance, computer science, and related fields.

**Topics:** Crises & extremes; tail risk; bubbles; contagion; robust methods; machine learning; comparative studies; endogeneity; agent-based models; network analysis; policy econometrics; big data techniques.

## Important Dates

- 🕒 Submission deadline: 1 Jun 2025
- ✉ Notification: 15 Jun 2025
- 📅 Early Registration: 1 Jul 2025
- 📅 Conference: 11–14 Sept 2025

## Registration Fees

Category	Early (before 1 Jul)	Late (after 1 Jul)
Standard	USD 250	USD 300
Student (MSc & PhD)	USD 150	USD 180

## Committees & Organizers

**Organizing:** D. Grigoriev (SPBU); R. Ibragimov (Imperial College Business School); M.S. Özyaydın (BİLGİ); S.S. Öztürk (BİLGİ); A. Prokhorov (University of Sydney Business School); A. Semenov (University of Florida); A. Skrobotov (HSE); E. Yazgan (BİLGİ); L. Gadasina (SPBU).

**Program:** R. Ibragimov; S.S. Öztürk; A. Prokhorov; A. Semenov; A. Skrobotov.



Centre for Big Data in Economics and Finance, HSE University



Istanbul Bilgi University

Istanbul Bilgi University

## Keynote Speakers



**Guido Imbens**

Stanford Graduate School of Business; Nobel Laureate 2021; authority on causal inference and instrumental variables.



**Tommaso Proietti**

University of Rome “Tor Vergata”; expert in time-series econometrics and forecasting methods.

## Venue

Faculty of Business, Istanbul Bilgi University. Known for its vibrant academic atmosphere, modern lecture halls, and collaborative workspaces. Just a short tram ride from historic Sultanahmet, participants can combine cutting-edge research with cultural exploration.



## Contact

- 🌐 Website: [www.bechair.online/iCEBDA-2025](http://www.bechair.online/iCEBDA-2025)
- ✉ Email: [ceba.talks@gmail.com](mailto:ceba.talks@gmail.com)
- 📡 Telegram: [t.me/icebda2025](https://t.me/icebda2025)

