

# Call for Papers

to the Special Sessions on

**Inflation Dynamics: Market Structures, Pricing Behaviors, and Expectations**

organized by **Central Bank Review**

**Central Bank Review (CBREV)** is going to organize Special Sessions on **Inflation Dynamics: Market Structures, Pricing Behaviors, and Expectations** at the Spring Meeting of Turkish Economic Association to be held at Istanbul Bilgi University on 29-31 May 2025. Authors can take the opportunity to present their work by sending their abstracts in **English** to [tek@tek.org.tr](mailto:tek@tek.org.tr). Please indicate that you are submitting your work to Central Bank Review sessions. After the presentation of your work at the meeting, you will have the opportunity to submit your paper to the special issue of *Central Bank Review*.

## Scope and Topics

Submissions may cover, but are not limited to, the following themes:

1. **Theoretical Foundations of Inflation Dynamics**
  - Models that capture the roles of competition, price rigidities, and high-inflation environments
  - Comparative frameworks for understanding cost-push, demand-pull, and structural inflation
  - Evolving theories on inflation expectations and adaptive behaviors
2. **Market Structures and Pricing Behaviors**
  - Impact of market concentration and varying degrees of competition on price-setting processes
  - Sector-specific analyses of pass-through mechanisms and pricing markups in inflationary contexts
  - Oligopolistic and monopolistic market structures: challenges and policy implications
3. **Expectation Formation and Transmission**
  - Behavioral and psychological underpinnings of inflation expectations
  - The influence of central bank communication and public perception on inflation dynamics
  - Socioeconomic and cultural factors shaping expectation formation in emerging market settings
  - Firm-level or household-level case studies on price adjustments and consumption behaviors
4. **Policy Perspectives and Global Implications**
  - Coordination between monetary and fiscal authorities to stabilize inflation
  - Challenges of managing capital flows, currency fluctuations, and inflation convergence
  - Global supply chain disruptions, commodity price shocks, and their effects on emerging economies
  - Evaluations of monetary and fiscal policy tools in combating high inflation
5. **New Research Frontiers**
  - Innovative data-driven (e.g., machine learning) approaches to inflation forecasting
  - The roles of digital currencies, fintech, and payment innovations in inflation dynamics
  - Structural factors (e.g., climate change, demographics, geopolitical tensions) and their long-term impact on inflation