

Special Issue

Recent Advances in Microeconomics and Game Theory

Message from the Guest Editor

Digital platforms, climate negotiations, and algorithmic decision-making are reshaping the strategic landscape that microeconomists and game theorists study. This Special Issue, titled “Recent Advances in Microeconomics and Game Theory”, invites cutting-edge contributions that push the analytical frontier while remaining grounded in real-world relevance. We welcome theoretical, empirical, and computational papers that illuminate how strategic interaction and institutional design shape outcomes in markets, networks, and social dilemmas. Promising topics include, but are not limited to, algorithmic game theory, network formation, behavioral and experimental economics, dynamic games under uncertainty, mechanism and market design for digital platforms, bargaining and matching in labor and housing markets, evolutionary and ecological games, climate and sustainability games, and applications of artificial intelligence to equilibrium computation. Interdisciplinary submissions that connect game theory to data science, policy evaluation are especially encouraged.

Guest Editor

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