# Special Issue

# Computational Macroeconomics

## Message from the Guest Editor

The availability of big data, fast communication channels, information openness, and the development of computer science have formed the base for a great number of financial innovations. This Special Issue "Computational Macroeconomics" seeks empirical research papers that employ modern data science analysis methodologies and explore the wide range of publicly available open access big data databases. In particular, we would appreciate contributions on monetary policy and systemic risk; high frequency and informed trading; bank default risk and stress testing; money illusions and heterogeneous beliefs; international entrepreneurship in high economic growth countries; financial market volatility shocks and spillover effects in oil-dependent countries and agricultural transformation in rural countries.

### **Guest Editor**

Assoc. Prof. Alexander Borochkin

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### Deadline for manuscript submissions

closed (15 June 2019)



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mdpi.com/si/18963

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## **About the Journal**

## Message from the Editor-in-Chief

#### Editor-in-Chief

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JCR - Q2 (Economics) / CiteScore - Q1 (Economics, Econometrics and Finance (miscellaneous))

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manuscripts are peer-reviewed and a first decision is provided to authors approximately 22 days after submission; acceptance to publication is undertaken in 5.7 days (median values for papers published in this journal in the first half of 2025).

