



FIRM HETEROGENEITY AND IMPERFECT COMPETITION IN GLOBAL PRODUCTION NETWORKS

10th November 2022 | 14:00 – 15:30 pm LO22 G01 London Road Campus (One-hour lecture plus 30 minutes for discussion)

We are delighted to invite you to participate in our upcoming GEAR Quarterly Lecture organised by the Group for Economic Analysis at Reading (GEAR) at the Department of Economics of the University of Reading. GEAR covers the core topics in microeconomics, macroeconomics and econometrics, as well as modern extensions, with application to policymaking at global, national or local level.

We hold these lectures every quarter as a hybrid event via MS Teams.

Attendance is free. To register your interest to attend in person or online, email **j.gardner@reading.ac.uk** or **a.mihailov@reading.ac.uk**



Kalina Manova Professor of Economics, Deputy Department Head, University College London

ABOUT THE SPEAKER

Professor Manova's research explores three themes in international economics: (i) global value chains and firm production networks; (ii) financial frictions in international trade and investment; and (iii) firm productivity, quality, and management practices.

She serves on the Council of the European Economic Association and on the editorial boards of Review of Economic Studies, American Economic Journal: Economic Policy, and previously Journal of International Economics. She is Research Fellow at the Centre for Economic Policy Research, Associate at the LSE Centre for Economic Performance, Research Affiliate at the International Growth Centre, and External Consultant at Bank of England and Inter-American Development Bank. She has received the Philip Leverhulme Prize in Economics, a Consolidator Grant from the European Research Council and the Excellence Award in Global Economic Affairs from the Kiel Institute for World Economy. She frequently speaks at academic conferences, as well as policy events at the World Bank, IMF, WTO, US Federal Reserve System, and Bank of England among others.

To join the lecture online click here