

Professur für Monetäre Ökonomik

Seminar im Sommersemester 2022: Die makroökonomischen Auswirkungen des Klimawandels

Bachelor

Acevedo, S., M. Mrkaic, N. Novta, E. Pugacheva and P. Topolova (2018): „The effects of weather shocks on economic activity: what are the channels of impact?“, *IMF Working Paper No. 18/144*, International Monetary Fund.

Bernard, R., P. Tzamourani and M. Weber (2022): „Climate change and individual behavior“, *Discussion Paper No. 01/2022*, Deutsche Bundesbank.

Cevik, S. and J. Tovar Jalles (2022): „This changes everything: Climate shocks and sovereign bonds“, *Energy Economics*, Volume 107, March 2022.

*De Silva, T. and S. Tenreyro (2021): „Climate-change pledges, actions and outcomes“, London School of Economics.

Gavrilidis, K. (2021): „Measuring climate policy uncertainty“, Stirling Management School.

*Kim, H. S., C. Matthes and T. Phan (2021): „Extreme Weather and the Macroeconomy“. Federal Reserve Bank of Richmond.

*Konradt, M. and B. Weder die Mauro (2021): „Carbon taxation and inflation: evidence from the European and Canadian experience“.

*Metcalf, G. E. and J. H Stock (2020): „The macroeconomic impact of Europe's carbon taxes“, *NBER Working Paper No. 27488*, National Bureau of Economic Research.

Mukherjee, K and B. Ouattara (2021): „Climate and monetary policy: do temperature shocks lead to inflationary pressures?“, *Climatic Change*, 167(3), 1-21.

Master

Bauer, M. D. and G. D. Rudebusch (2021): „The rising cost of climate change: evidence from the bond market“, forthcoming, *Review of Economics and Statistics*.

Beirne, J., Y. Dafermos, A. Kriwoluzsky, N. Renzhi, U. Volz and J. Wittich (2021): The effects of natural disasters on price stability in the euro area“, *DIW Working Paper No. 1981*. Deutsches Institut für Wirtschaftsforschung.

Berg, K. A., C. C. Curtis and N. C. Mark (2021): „GDP and temperature: evidence on cross-country response heterogeneity“, University of Notre Dame.

Engle, R., S. Giglio, H. Lee, B. Kelly and J. Stroebel (2019): „Hedging climate change news“, NYU Stern.

Faccia, D., M. Parker and L. Stracca (2021): „Feeling the heat: extreme temperatures and price stability“, *ECB Working Paper No. 26226*.

Kapfhammer, F., V. H. Larsen and L. A. Thorsrud (2021): Climate risk and commodity currencies“, BI Norwegian Business School.

Kängig, D. R. (2022): „The unequal economic consequences of carbon pricing“, London Business School.