

Publication

A dynamic general equilibrium approach to migration in economic history

Other Publications (Forschungsberichte o. ä.)

ID 4638401

Author(s) Baudin, Thomas; Stelter, Robert

Author(s) at UniBasel [Stelter, Robert](#) ;

Year 2021

Title A dynamic general equilibrium approach to migration in economic history

Journal/Series title High-Performance computing and Data Science in the Max Planck Society

Pages 60-61

Publication Type Beitrag für Festschrift

Publisher Max Planck Computing and Data Facility

URL https://www.mpcdf.mpg.de/MPCDF_Brochure_2021

Our research agenda relies on a theory-based empirical approach to investigate the interplay between natural and spatial population movements and economic development during Western Europe's industrialization. We pin down the role of alternative mechanisms during the transition to modernity, using advanced calibration techniques based on dynamic general equilibrium models.

edoc-URL <https://edoc.unibas.ch/86910/>

Full Text on edoc No;