Accurate prediction of international trade flows: leveraging knowledge graphs and their embeddings
Rincon-Yanez, Diego; Ounoughi, Chahinez; Sellami, Bassem; Kalvet, Tarmo; Tiits, Marek; Senatore, Sabrina; Ben Yahia,
Sadok Journal of King Saud University - computer and information sciences 2023 / art. 101789, 11 p
https://doi.org/10.1016/j.jksuci.2023.101789

Determinants of FDI inflows into the Baltic countries: empirical evidence from a gravity model Raudonen, Svetlana; Freytag, Andreas Journal of business and economics 2013 / p. 180-194

Determinants of FDI inflows into the Baltic countries: empirical evidence from a gravity model [Electronic resource] Freytag, Andreas; Raudonen, Svetlana Doctoral Summer School 2012: doctoral school in economics and innovation: 24-27 July 2012, Nelijärve, Estonia 2012 / 14 p. [CD-ROM]

Developing gravity model for airline regional route modelling

Nõmmik, Allan; Kukemelk, Sven Aviation 2016 / p. 32-37 http://dx.doi.org/10.3846/16487788.2016.1168007

Relatedness and Product Complexity Meet Gravity Models of International Trade

Tiits, Marek; Kalvet, Tarmo; Ounoughi, Chahinez; Ben Yahia, Sadok Journal of open innovation: technology, market, and complexity 2024 / art. 100288 https://doi.org/10.1016/j.joitmc.2024.100288

Role of taxation in investments allocation decisions: using a gravity approach for exploring bilateral FDI into the EU Raudonen, Svetlana 6th EuroMed Conference of the EuroMed Academy of Business: Confronting Contemporary Business
Challenges through Management Innovation: conference readings book proceedings: September 23rd-24th, 2013, Estoril, Cascais, Portugal 2013 / p. 1893-1915: ill

Role on taxation in investments allocation decisions : using a gravity approach for exploring bilateral FDI into the EU [Electronic resource]

Raudonen, Svetlana Doctoral school in economics and innovation: Kuressaare, August 6-9, 2013 2013 / 17 p.: ill. [CD-ROM]