## Imię i nazwisko: Katarzyna Kopczewska

Główna afiliacja: Wydział Nauk Ekonomicznych, Uniwersytet Warszawski, Warszawa

Liczba cytowań: 36.0. Liczba autocytowań: 6 (14.29 %). H-index: 3.0

Liczba artykułów: 22.0. Liczba książek: 1.0. Rozdziały: nan. Papers: 2.0

Rok rozpoczęcia działalności naukowej: 2009. Ostatni aktywny rok: 2022.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Tourism as a Public Good - Local Government Perspective, DOI: 10.5709/ce.1897-9254.o129

Applied Spatial Statistics and Econometrics, DOI: 10.4324/9781003033219

Spatial unsupervised learning, DOI: 10.4324/9781003033219-7

Measuring Regional Specialisation, DOI: 10.1007/978-3-319-51505-2

Cluster-Based Measurement of Agglomeration, Concentration and Specialisation, DOI: 10.1007/978-3-319-51505-2\_2

Applied spatial econometrics, DOI: 10.4324/9781003033219-5

Data, spatial classes and basic graphics, DOI: 10.4324/9781003033219-2

Spatial sampling and bootstrapping, DOI: 10.4324/9781003033219-9

Distance-Based Measurement of Agglomeration, Concentration and Specialisation, DOI: 10.1007/978-3-319-51505-2\_3

Cluster-based measures of regional concentration. Critical overview, DOI: 10.1016/j.spasta.2018.07.008

Financial Time Series Models—Comprehensive Review of Deep Learning Approaches and Practical Recommendations, DOI: 10.3390/engproc2023039079

Spatial data with Web APIs, DOI: 10.4324/9781003033219-3

Entropy as a measure of agglomeration, DOI: 10.4337/9781839100598.00013

Spatial weights matrix, distance measurement, tessellation, spatial statistics, DOI: 10.4324/9781003033219-4

Toolkit - Empirical Analysis of Cluster- and Distance-Based Data. Comparison of Efficiency, DOI: 10.1007/978-3-319-51505-2\_4

Roads as Channels of Centrifugal Policy Transfer: A Spatial Interaction Model Revised, DOI: 10.5709/ce.1897-9254.88

New developments in spatial econometric modelling, DOI: 10.1080/17421772.2023.2281173

Dynamic Model of Fiscal Solvency: Comparative Dynamic Analysis, DOI: 10.2139/ssrn.2510543

Regional development in Central and Eastern Europe and Asia, DOI: 10.1111/rsp3.12573

Spatial machine learning: new opportunities for regional science, DOI: 10.1007/s00168-021-01101-x

Dominujący współpracownicy: