## Imię i nazwisko: Andrzej Rzonca

Główna afiliacja: Katedra Międzynarodowych Studiów Porównawczych, Szkoła Główna Handlowa w Warszawie, Warszawa

Liczba cytowań: 132.0. Liczba autocytowań: 8 (5.71 %). H-index: 8.0

Liczba artykułów: 16.0. Liczba książek: 1.0. Rozdziały: nan. Papers: 20.0

Rok rozpoczęcia działalności naukowej: 2003. Ostatni aktywny rok: 2019.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Is the Economy Doomed to a Long Recession? (Czy gospodarka jest skazana na długą recesję?), DOI: 10.2139/ssrn.3702343

Puzzles of Economic Growth, DOI: 10.1596/978-1-4648-0325-3

Communication Time Optimization of Register-Based Data Transfer, DOI: 10.3390/electronics12244917

An American Reads Andrzej Bobkowski's <i>Wartime Notebooks</i>, DOI: 10.5406/23300841.67.3.04

Non-Keynesian Effects of Fiscal Contraction in New Member States, DOI: 10.2139/ssrn.781087

Links Between the Trust in the ECB and Its Interest Rate Policy, DOI: 10.2139/ssrn.2350140

Ultra-Low Interest Rates, Optimal Risk, and the Rise of Zombies, DOI: 10.2139/ssrn.4561003

Studying the propagation of ELF waves in the Marsian ground-ionosphere waveguide using an FDTD method with application to the ground tomography, DOI:

Membership in the Euro Area and Fiscal Sustainability. Analysis Through Panel Fiscal Reaction Functions, DOI: 10.2139/ssrn.2648859

The Effects of Special Economic Zones on Employment and Investment: Spatial Panel Modelling Perspective, DOI: 10.2139/ssrn.2648878

Timed Colored Petri Net-Based Event Generators for Web Systems Simulation, DOI: 10.3390/app122312385

Panel Data Evidence on the Effects of Fiscal Impulses in the EU New Member States, DOI: 10.2139/ssrn.2361432

IEC structured text programming of a small Distributed Control System, DOI: 10.1109/imcsit.2008.4747327

On Economic Growth in Europe, or, the Uncertain Growth Prospects of Western Countries (O wzroocie gospodarczym w Europie, czyli niepewna perspektywa ro

Control Program Development in CPDev Using SFC Language, HMI and Runtime Environment, DOI: 10.1007/978-3-319-77179-3\_21

Regular graph-based free route flight planning approach, DOI: 10.1108/aeat-11-2020-0272

Building an end-to-end data science pipeline with deep learning for radar data analytics, DOI: 10.1190/iceg2021-068.1

Accuracy analysis of automatic distortion correction, DOI: 10.1515/geocart-2015-0002

Investigation of hydrothermal sources in the Rio Grande rift region, DOI: 10.56577/ffc-53.319

Digital Documentation of Heritage Objects on Non-Developable Surfaces, DOI: 10.1109/bgc-geomatics.2018.00036

Dominujący współpracownicy: