Imię i nazwisko: Pawel Gajewski

Główna afiliacja: Wydział Ekonomiczno-Socjologiczny, Uniwersytet Łódzki, Łódź

Liczba cytowań: 65.0. Liczba autocytowań: 5 (7.14 %). H-index: 5.0

Liczba artykułów: 20.0. Liczba książek: nan. Rozdziały: nan. Papers: 8.0

Rok rozpoczęcia działalności naukowej: 2007. Ostatni aktywny rok: 2023.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Die konfessionellen Öffnungen der Waldenser bis hin zur vollen kirchlichen Gemeinschaft, DOI: 10.1515/mdki-2023-0023

Stress-Induced Phosphaturia in Weaned Piglets, DOI: 10.3390/ani10122220

State-level Taylor rule and monetary policy stress, DOI: 10.24136/eq.2023.003

Multi-Regional Input-Output Tables for Macroeconomic Simulations in Poland's Regions, DOI: 10.3390/economies9040143

Adapting Everyday Manipulation Skills to Varied Scenarios, DOI: 10.1109/icra.2019.8793590

Use of the Bounding Conditions Envelope Concept in the Polish System of Environmental Impact Assessments, DOI: 10.1017/9781780686998.020

Studies of J-PET detector to monitor range uncertainty in proton therapy, DOI: 10.1109/nss/mic42101.2019.9059793

Adaptive channels' selection for hierarchical cluster based cognitive radio networks, DOI: 10.1109/icspcs.2014.7021123

Microfabricated support structures for investigations of mechanical and electrical graphene properties, DOI: 10.1117/12.2030886

The relationship between EMG high-frequency and low-frequency band amplitude changes correlates with tissue inorganic phosphate levels, DOI: 10.21203/rs

Arteriovenous oscillations of the redox potential: Is the redox state influencing blood flow?, DOI: 10.1080/13510002.2016.1177933

THE ASSOCIATION BETWEEN ACE GENE VARIATION AND AEROBIC CAPACITY IN WINTER ENDURANCE DISCIPLINES, DOI: 10.5604/20831862.1077549

Gajewski, DOI: 10.1093/benz/9780199773787.article.b00069799

Gajewski, Louise, DOI: 10.1093/benz/9780199773787.article.b00069800

Gajewski, Anton, DOI: 10.1093/benz/9780199773787.article.b00069798

Gajewski, Michael, DOI: 10.1093/benz/9780199773787.article.b00069801

THE IMPACT OF LATEST TRENDS IN MARKETING ENVIROMENT ON MARKETING AND ENTREPRENEURSHIP, DOI: 10.17512/znpcz.2018.4.28

Characterization of Diamond-like Carbon (DLC) films deposited by RF ICP PECVD method, DOI: 10.1117/12.2031066

The relationship between EMG high frequency and low frequency band amplitude changes correlates with tissue inorganic phosphate levels, DOI: 10.18388/ab

Atretic preovulatory follicles could be precursors of ovarian lutein cysts in the pig, DOI: 10.1038/s41598-023-34563-4

Dominujący współpracownicy: