## Imię i nazwisko: Bogumil Kaminski

Główna afiliacja: Zakład Wspomagania i Analizy Decyzji, Szkoła Główna Handlowa w Warszawie, Warszawa

Liczba cytowań: 62.0. Liczba autocytowań: 5 (7.46 %). H-index: 5.0

Liczba artykułów: 19.0. Liczba książek: nan. Rozdziały: 2.0. Papers: 7.0

Rok rozpoczęcia działalności naukowej: 2006. Ostatni aktywny rok: 2022.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Train Your Brain, DOI: 10.1201/9781003097983

Information diffusion in two overlapping networks model, DOI: 10.1109/wsc.2015.7408558

Artificial Benchmark for Community Detection with Outliers (ABCD+o), DOI: 10.21203/rs.3.rs-2471638/v1

Asynchronous knowledge gradient policy for ranking and selection, DOI: 10.1109/wsc.2014.7020206

On elicitation of preferences from social networks through synthetic population modelling, DOI: 10.1109/wsc.2015.7408472

Reliable signals and the sexual selection: Agent-based simulation of the handicap principle, DOI: 10.1109/wsc.2016.7822228

P1-85, DOI: 10.1016/j.hrthm.2006.02.407 P2-116, DOI: 10.1016/j.hrthm.2006.02.528

Detecting Bots in Social-Networks Using Node and Structural Embeddings, DOI: 10.21203/rs.3.rs-1428343/v1

Optimal execution of large scale simulations in the cloud. The case of ROUTE-TO-PA SIM online preference simulation, DOI: 10.1109/wsc.2016.7822408

Social Learning and Pricing Obfuscation, DOI: 10.1007/978-3-642-02956-1\_9

Ownership structure and company performance: a panel study from Poland, DOI: 10.1108/bjm-01-2017-0025

Gender Pay Equality Reporting in Germany and Poland: An Econometric Investigation, DOI: 10.5465/ambpp.2022.13791abstract

On Pricing Strategies of Boundedly Rational Telecommunication Operators, DOI: 10.1007/978-3-642-29356-6\_8

Women on Boards and Climate Change Disclosure: The Evidence from NFRD, DOI: 10.5465/amproc.2023.10753abstract

Cognition, Network Structure, and Learning in Top Managers' Interpersonal Networks, DOI: 10.5465/ambpp.2018.11078abstract

Vehicle Routing with Three-dimensional Container Loading Constraints—Comparison of Nested and Joint Algorithms, DOI: 10.1063/1.3510541

Social-Network Influence on Telecommunication Customer Attrition, DOI: 10.1007/978-3-642-22000-5 8

The Influence of Call Graph Topology on the Dynamics of Telecommunication Markets, DOI: 10.1007/978-3-642-13480-7\_28

On Conditional Value-at-Risk Based Goal Programming Portfolio Selection Procedure, DOI: 10.1007/978-3-540-85646-7\_23

Dominujący współpracownicy: