

Imię i nazwisko: Witold Kwasnicki

Główna afiliacja: Instytut Nauk Ekonomicznych, Wydział Prawa, Administracji i Ekonomii, Uniwersytet Wrocławski, Wrocław

Liczba cytowań: 69.0. Liczba autocytowań: 4 (5.48 %). H-index: 4.0

Liczba artykułów: 4.0. Liczba książek: 1.0. Rozdziały: 3.0. Papers: 8.0

Rok rozpoczęcia działalności naukowej: 1992. Ostatni aktywny rok: 2018.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Knowledge, innovation and economy: An evolutionary exploration, DOI: 10.1016/s0024-6301(97)86611-3

Innovation regimes, entry and market structure, DOI: 10.1007/bf01202277

Innovation regimes, entry and market structure, DOI: 10.1007/s001910050029

'Leaping Across the Mountains, Bounding Over the Hills': Punctualism and Gradualism in Economic Development, DOI: 10.4337/9781781952894.00018

Legacy of Ludwig von Mises: Rationalism, DOI: 10.2478/slgr-2019-0003

Firms' Decision Making Process in an Evolutionary Model of Industrial Dynamics, DOI: 10.1142/9789812777263_0009

The role of diversity and tolerance in economic development, DOI: 10.1007/s00191-020-00715-2

Logistic growth of the global economy and competitiveness of nations, DOI: 10.1016/j.techfore.2012.07.007

Diversity and development: Tempo and mode of evolutionary processes, DOI: 10.1016/0040-1625(86)90044-2

FIRMS DECISION MAKING PROCESS IN AN EVOLUTIONARY MODEL OF INDUSTRIAL DYNAMICS, DOI: 10.1142/s0219525901000115

Chapter 5 Austrian Economics as an Evolutionary Science, DOI: 10.1108/s1529-213420180000023007

Market, innovation, competition: An evolutionary model of industrial dynamics, DOI: 10.1016/0167-2681(92)90042-a

MISS-E: A method of modeling and simulation of dynamic systems, DOI: 10.1016/0040-1625(84)90053-2

Technological substitution forecasting with a model based on biological analogy, DOI: 10.1016/0040-1625(83)90070-7

Schumpeterian Modelling, DOI: 10.4337/9781847207012.00033

São Francisco: arte urbana e história, DOI: 10.4000/pontourbe.2484

Design features of a dynamic security assessment system, DOI: 10.1109/psce.2004.1397480

Dynamic security assessment: system architecture based on multi-agent systems, DOI: 10.1109/pess.2002.1043578

Introduction, DOI: 10.1007/978-1-4471-6374-9_1

Evolutionary Modeling and Industrial Structure Emergence, DOI: 10.4018/978-1-59140-984-7.ch020

Dominujący współpracownicy: