Imię i nazwisko: Michal Wiktor Krawczyk

Główna afiliacja: Group for Research in Applied Economics (GRAPE), Warszawa Wydział Nauk Ekonomicznych, Uniwersytet Warsza

Liczba cytowań: 717.0. Liczba autocytowań: 23 (3.11 %). H-index: 10.0

Liczba artykułów: 27.0. Liczba książek: nan. Rozdziały: nan. Papers: 47.0

Rok rozpoczęcia działalności naukowej: 2008. Ostatni aktywny rok: 2020.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Evolution of the Enhancer-Rich Regulatory Region of the Pou1f1 Gene, DOI: 10.2139/ssrn.4643390

Evolution of the enhancer-rich regulatory region of the <i>POU1F1 </i>gene, DOI: 10.1101/2023.07.26.550712

Stability of the representativeness heuristic: further evidence from choices between lottery tickets, DOI: 10.31234/osf.io/v6qs5

New untrained aggregation methods for classifier combination, DOI: 10.1109/ijcnn.2014.6889810

Semiconductor Superlattice-Based Intermediate-Band Solar Cells, DOI: 10.5772/21366

Incremental One-Class Bagging for Streaming and Evolving Big Data, DOI: 10.1109/trustcom.2015.582

An Experiment on Temptation and Attitude Towards Paternalism, DOI: 10.2139/ssrn.2912427

Leveraging Ensemble Pruning for Imbalanced Data Classification, DOI: 10.1109/smc.2018.00084

Incentivizing Stated Preference Elicitation with Choice-Matching in the Field, DOI: 10.2139/ssrn.4052462

Early removal of senescent cells protects retinal ganglion cells loss in experimental ocular hypertension, DOI: 10.1101/684811

Smart Services Supporting Drivers in Effective Cars Parking, DOI: 10.1109/csci.2017.232

Antidiabetic Activity of Curcumin, DOI: 10.1016/b978-0-12-812019-4.00031-3

Weighted Naïve Bayes Classifier with Forgetting for Drifting Data Streams, DOI: 10.1109/smc.2015.375

Online query by committee for active learning from drifting data streams, DOI: 10.1109/ijcnn.2017.7966111

On diversity measures for fuzzy one-class classifier ensembles, DOI: 10.1109/ciel.2013.6613141

Delayed neurogenesis with respect to eye growth shapes the pigeon retina for high visual acuity, DOI: 10.1242/dev.138719

An Empirical Insight Into Concept Drift Detectors Ensemble Strategies, DOI: 10.1109/cec.2018.8477962

Combining nearest neighbour classifiers based on small subsamples for big data analytics, DOI: 10.1109/cybconf.2015.7175952

An evaluation of classifier ensembles for class imbalance problems, DOI: 10.1109/iciev.2013.6572691

Using QR codes to access food information: a behavioural study with European consumers, DOI: 10.2139/ssrn.4642522

Dominujący współpracownicy: