## Imię i nazwisko: Katarzyna Zagorska

Główna afiliacja: Wydział Nauk Ekonomicznych, Uniwersytet Warszawski, Warszawa

Liczba cytowań: 47.0. Liczba autocytowań: 0 (0 %). H-index: 3.0

Liczba artykułów: 6.0. Liczba książek: nan. Rozdziały: nan. Papers: 11.0

Rok rozpoczęcia działalności naukowej: 2016. Ostatni aktywny rok: 2022.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Zagorska, Wanda, DOI: 10.1093/benz/9780199773787.article.b00200842

Synthesis and spectroscopic characterization of polythiophene containing pendant oligoaniline groups, DOI: 10.14314/polimery.2003.505

Increased angiogenic factors in exhaled breath condensate of children with severe asthma – New markers of disease progression?, DOI: 10.1016/j.rmed.2016

Airway Remodeling in Chronic Obstructive Pulmonary Disease and Asthma: the Role of Matrix Metalloproteinase-9, DOI: 10.1007/s00005-015-0345-y

Tytuł niedostępny, DOI: 10.35802/078379

Molecular hybrids of CdSe semiconductor nanocrystals with terthiophene carboxylic acid or its polymeric analogue, DOI: 10.1016/j.matchemphys.2010.05.054 Zagorska, Ilga, DOI: 10.1007/978-3-319-51726-1\_3548-1

Postpolymerization Grafting of Aniline Tetramer on Polythiophene Chain: Structural Organization of the Product and Its Electrochemical and Spectroelectrochemical

Poljanec, Ljudmila; Ps. Zagorska, Bogomila, XY, Mirka, Milka, P., Nataša, Radomilka, Emerika Posavska, DOI: 10.1553/0x0028395d

Molecular Weight Dependent Charge Carrier Mobility in Poly(3,3'□'-dioctyl-2,2':5',2'□'-terthiophene), DOI: 10.1021/jp0624956

Prolonged Treatment with Inhaled Corticosteroids does not Normalize High Activity of Matrix Metalloproteinase-9 in Exhaled Breath Condensates of Children w Electronic, Electrochemical, and Spectroelectrochemical Properties of Hybrid Materials Consisting of Carboxylic Acid Derivatives of Oligothiophene and CdSe Se

Evaluation of microbiological quality of colostrum, DOI: 10.22616/foodbalt.2019.017

Electrochemistry of Polythiophenes, DOI: 10.4028/www.scientific.net/msf.42.79

Willing or complying? The delicate interplay between voluntary and mandatory interventions to promote farmers' environmental behavior, DOI: 10.1016/j.food

Electrochemistry of Polyacetylene, DOI: 10.4028/www.scientific.net/msf.21.31

Tytuł niedostępny, DOI: 10.1023/a:1022263918749

Madlove, DOI: 10.4324/9781315620312-3

The dominant political culture in Poland, DOI: 10.1080/00323268508401939

Self-regulation and self-efficacy in a high motivated swimmers, DOI: 10.1037/e547922012-439

Dominujący współpracownicy: