Imię i nazwisko: Vitaliy Krupin

Główna afiliacja: Instytut Rozwoju Wsi i Rolnictwa (IRWiR), Polska Akademia Nauk, Warszawa

Liczba cytowań: 55.0. Liczba autocytowań: 6 (9.84 %). H-index: 4.0

Liczba artykułów: 31.0. Liczba książek: nan. Rozdziały: nan. Papers: 2.0

Rok rozpoczęcia działalności naukowej: 2011. Ostatni aktywny rok: 2022.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Energy Sources from Agriculture and Rural Areas, DOI: 10.3390/books978-3-0365-8215-3

Restructuring of the Rural Economy in Ukraine: Undergoing Processes and New Directions, DOI: 10.53098/wir042016/04 Energia odnawialna na obszarach wiejskich Ukrainy w perspektywie zmian klimatycznych, DOI: 10.53098/wir022022/02

Economic Feasibility of Agricultural Biogas Production by Farms in Ukraine, DOI: 10.3390/en15010087

Influence of Growing Miscanthus x giganteus on Ecosystem Services of Chernozem, DOI: 10.3390/en15114157

Renewable Energy Generation Gaps in Poland: The Role of Regional Innovation Systems and Knowledge Transfer, DOI: 10.3390/en14102935

Structural Amelioration of Soils for Sustainable Land Management, DOI: 10.3390/land12040909

Is it Possible to Utilise the Agricultural Potential of Ukraine under the Current Agrarian System?, DOI: 10.1111/1746-692x.12151

Features of Agrarian Sector Deregulation in the Context of Martial Law: Shocks in Food Security, DOI: 10.3390/su142012979

Crop Residue Removal: Assessment of Future Bioenergy Generation Potential and Agro-Environmental Limitations Based on a Case Study of Ukraine, DOI: 10. DEVELOPMENT OF BORDER RURAL AREAS IN UKRAINE BASED ON IMPLEMENTATION OF REGIONAL MARKETING MECHANISMS, DOI: 10.22630/pefim.2016.16

Pięć debat na pięćdziesięciolecie Instytutu Rozwoju Wsi i Rolnictwa Polskiej Akademii Nauk – relacja młodych badaczy, DOI: 10.53098/wir022022/07

Моделювання системи управління екологічними ризиками агрохолдингів з урахуванням цінностей сталого розвитку, DOI: 10.51599/are.2022.08.04.11

STUDY OF ENDURANCE OF AGRICULTURAL PRODUCTION SYSTEMS IN THE FRAMEWORK OF SURE-FARM H2020, DOI: 10.5604/01.3001.0010.1172

The Potential of Agricultural Biogas Production in Ukraine—Impact on GHG Emissions and Energy Production, DOI: 10.3390/en13215755

ORGANIC FARMING AS REGIONAL SMART SPECIALIZATION IN PODLASIE IN LIGHT OF QUANTITATIVE AND QUALITATIVE RESEARCH, DOI: 10.5604/01.3001.

Contribution of Efficient Western Management for Deciliart Deciliary Deciliary Trace Contribution DOI: 10.2200/amigustave 12071267

Sustainable and Efficient Water Management for Resilient Regional Development: The Case of Ukraine, DOI: 10.3390/agriculture13071367

Modelling the impact of emigration upon social and economic development of the Carpathian region of Ukraine, DOI: 10.12775/bgss-2022-0028

The Potential of Ukrainian Agriculture's Biomass to Generate Renewable Energy in the Context of Climate and Political Challenges—The Case of the Kyiv Region Review of the Book "Mechanisms for Implementation of Regional Policy: Evaluation of Efficiency and Improvement Directions" Edited by Svitlana Shults, IRD N

Dominujący współpracownicy: