

## Punktowane publikacje prof. dr hab. Filipiak Beata za rok 2023

Lp.	Publikacja	Pu
1	A Popular Concept of Sustainable Development with an Ecological Footprint : an Empirical Analysis of E7 Countries / Nursac Degerli, Findik Ozlem Alper, Beata Zofia Filipiak. - // W: Discussions between Economic Agents : Recent Issues / Edited by Okyay Ucan.. - Ankara : IKSAD Publishing House, 2023	1,6665
2	Cooperation between financial institutions and companies : fuzzy business models ESG oriented / Beata Zofia Filipiak, Magdalena Ziolo. - // W: Fuzzy Business Models and ESG Risk : Offering a Sustainable Perspective on Companies and Financial Institutions / editor Magdalena Ziolo, ; aut. : Magdalena Ziolo, Anna Spoz, Iwona Bąk, Maciej Oesterreich, Beata Zofia Filipiak. - Cham : Palgrave Macmillan, 2023 DOI: 10.1007/978-3-031-40575-4 DOI: 10.1007/978-3-031-40575-4_6	10,0000
3	Environmental, social, governance risk versus cooperation models between financial institutions and businesses : Sectoral approach and ESG risk analysis / Magdalena Ziolo, Iwona Bąk, Katarzyna Cheba, Beata Zofia Filipiak, Anna Spoz. // Frontiers in Environmental Science. 2023, Vol. 10 DOI: 10.3389/fenvs.2022.1077947	50,0000
4	Financing Regions Toward Sustainability in the Midst of Climate Change Risks and Uncertainty / Beata Zofia Filipiak, Dominika Kordela, Izabela Nawrołska [editors]. - Hershey : IGI Global, 2023 DOI: 10.4018/978-1-6684-7620-8	3,3333
5	Finanse wobec wyzwań gospodarki kryzysu / Beata Zofia Filipiak, Sławomir Franek, Adam Adamczyk, Dominika Kordela. - Warszawa : Difin SA, 2023	30,0000
6	Incorporating environmental risk in banks' business models / Beata Zofia Filipiak. - // W: Environmental risk modelling in banking / edited by Magdalena Ziolo ; [aut. : Magdalena Ziolo, Ewa Kulińska-Sadłocha, Iwona Bąk, Maciej Oesterreich, Anna Spoz, Beata Zofia Filipiak, Krzysztof Kluza]. - London, New York : Routledge Taylor and Francis, 2023 DOI: 10.4324/9781003310099	75,0000
7	Role of economic complexity and technological innovation for ecological footprint in newly industrialized countries : does geothermal energy consumption matter? / Muhammad Adnan Bashir, Zhao Dengfeng, Beata Zofia Filipiak, Yuriy Bilan, László Vasa. // Renewable Energy. 2023, T.217 (119059), s.1-8 DOI: 10.1016/j.renene.2023.119059	140,0000

Łączna liczba punktów	309,9998
Łączna liczba publikacji z listy czasopism i konferencji	2
Suma punktów za publikacje z listy czasopism i konferencji	190,0000