Advancing Circular Economy Models : The Synergistic Role of Service Design and Blockchain Technology in Enhancing Sustainability and Consumer Engagement

Gerasimova, Vera Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2126 https://doi.org/10.46585/sp32022126

Beyond green or Tech: cultivating entrepreneurial ecosystems for the twin transition

Rodriguez Santiago, Jaime Joel Scientific Papers of the University of Pardubice, Series D: Faculty of Economics and Administration 2024 / art. 2105 https://doi.org/10.46585/sp32022105

Change management in the context of decision-making behaviour of local politicians regarding inter-municipal cooperation: a look at the example of destination management

Gerstlberger, Wolfgang Dieter; **Wahl, Mike Franz**; Baumann, Bernhard Scientific papers of the University of Pardubice, series D: Faculty of economics and administration 2023 / art. 1854 https://doi.org/10.46585/sp31021854 Journal metrics at WOS Article at WOS

Contrasting "Smart Mobility" and "Sustainable Mobility" in transport governance: The case of municipalities in Estonia Kirejev, Mihhail; Gerstlberger, Wolfgang Dieter; Niine, Tarvo Scientific Papers of the University of Pardubice, Series D: Faculty of Economics and Administration 2024 / art. 1891 https://doi.org/10.46585/sp32011891

Growing green processes and sustainable business – mapping company-level motives to initiate sustainable practices based on the wood and metal industries in Estonia

Küttim, Merle; Niine, Tarvo; Kull, Margit; Kotov, Arseni; Gerstlberger, Wolfgang Dieter; Hartšenko, Jelena; Hurt, Ulrika Scientific Papers of the University of Pardubice, Series D: Faculty of Economics and Administration 2024 / art. 2087 https://doi.org/10.46585/sp32022087

Internalizing inspirations: How future entrepreneurs absorb role models in sustainable entrepreneurial ecosystems

Demiankova, Ekaterina Scientific Papers of the University of Pardubice, Series D: Faculty of Economics and Administration 2024 / art. 2093 https://doi.org/10.46585/sp32022093

Introduction to the Special Issue "The twin challenge of sustainability and digital transformation"

Gerstlberger, Wolfgang Dieter; Prause, Gunnar Klaus Scientific Papers of the University of Pardubice, Series D: Faculty of Economics and Administration 2024 / art. 2137, 5 p https://doi.org/10.46585/sp32022137

Legal challenges in developing a digitalised electricity market in the EU: The case of Estonia

Keypour, Javad Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2091 https://doi.org/10.46585/sp32022091

Legal design: A catalyst for environmental social and governance and sustainable business practices

Metin, Ebru Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2106 https://doi.org/10.46585/sp32022106

Multi-level leadership and collective well-being during crisis in higher education

Wahl, Mike; Shukla, Divya; Mansour, Hala; **Gerstlberger, Wolfgang**; **Lumiste, Rünno** Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2025 / art. 2235 https://doi.org/10.46585/sp33012235

Patterns of attention towards circular economy practices: Insights from the metal industry in Estonia

Kotov, Arseni Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2085 https://doi.org/10.46585/sp32022085

Smart City data commons and EU competition law – A conflict in the making?

Kajander, Aleksi Oskar Johannes; **Hoffmann, Thomas** Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2092, 10 p https://doi.org/10.46585/sp32022092

Stakeholders' blockchain engagement: An interdependence theory's principle of interaction's framework

Freimuth, Airi Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2089 https://doi.org/10.46585/sp32022089

The blockchain-based trustworthy artificial intelligence supported by stakeholders-in-the-loop model

Göksal, Saban Ibrahim; **Solarte Vasquez, Maria Claudia** Scientific Papers of the University of Pardubice, Series D : Faculty of Economics and Administration 2024 / art. 2083 https://doi.org/10.46585/sp32022083