Optimal Design of Transport Tax on the Way to National Environmental Footprint, Energy Efficiency and Econom

Sustainability

15,831

DOI: 10.3390/su15010831

Citation Report

#	Article	IF	CITATIONS
1	Applying Energy Taxes to Promote a Clean, Sustainable and Secure Energy System: Finding the Preferable Approaches. Energies, 2023, 16, 4203.	3.1	3
2	The Impact of Tax Reform on Economic Growth in Sudan. WSEAS Transactions on Business and Economics, 2023, 20, 1237-1243.	0.7	1
3	Use of Artificial Intelligence in Terms of Open Innovation Process and Management. Sustainability, 2023, 15, 7205.	3.2	4
4	Home Energy Management Systems Adoption Scenarios: The Case of Italy. Energies, 2023, 16, 4946.	3.1	5
5	MODELING THE STRUCTURAL RELATIONSHIPS BETWEEN THE DYNAMICS OF AGRICULTURAL INSURANCE, THE AGRARIAN SECTOR AND THE LEVEL OF FOOD SECURITY IN UKRAINE. Financial and Credit Activity Problems of Theory and Practice, 2023, 4, 230-244.	0.7	0
6	Environmental Sustainability within Attaining Sustainable Development Goals: The Role of Digitalization and the Transport Sector. Sustainability, 2023, 15, 11282.	3.2	23
7	Carbon Dioxide, Nitrous Oxide, and Methane: What Types of Greenhouse Gases Are Most Affected by Green Investments and Renewable Energy Development?. Energies, 2024, 17, 804.	3.1	1