Eusébio Ferreira da Costa

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9176532/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Infoaccessibility on the Websites of Inbound Markets of Portugal Destination. Smart Innovation, Systems and Technologies, 2020, , 105-117.	0.6	13
2	Virtual Accessibility on Digital Business Websites and Tourist Distribution. Smart Innovation, Systems and Technologies, 2020, , 93-103.	0.6	6
3	The Impact of Artificial Intelligence on the Tourism Industry: A Systematic Review. Smart Innovation, Systems and Technologies, 2021, , 458-469.	0.6	5
4	Usability and Accessibility of Institutional Websites in Demarcated Wine Regions: The Cases of Vinhos Verdes and Douro. Smart Innovation, Systems and Technologies, 2021, , 415-429.	0.6	3
5	Contemporary Education, Technologies, and Human Connectivity: From Native Generations to Digital Immigrants. Smart Innovation, Systems and Technologies, 2022, , 973-986.	0.6	3
6	Digital Adaptation of the Portuguese Museums Educational Service in a Pandemic Context—Case Study. Smart Innovation, Systems and Technologies, 2022, , 959-972.	0.6	3
7	Using UTAUT-3 to Understand the Adoption of Mobile Augmented Reality in Tourism (MART). Smart Innovation, Systems and Technologies, 2022, , 373-384.	0.6	3
8	Análise dos Principais Fatores que Influenciam o Comportamento do Consumidor na Tomada de Decisão de Compra. , 0, , .		3
9	Shared Service Centers as a Tool for Intellectual Capital Management. , 2020, , .		1
10	Virtual Lab Virtues in Distance Learning. Smart Innovation, Systems and Technologies, 2022, , 935-944.	0.6	1
11	From the Classroom to Digital Platforms—A Study with Teachers and Families. Smart Innovation, Systems and Technologies, 2022, , 813-821.	0.6	1
12	Rivers Flowing Toward the Sea: Education Inequalities During COVID-19 Identified Through a Quality and Satisfaction Questionnaire to Students Concerning E-Learning. Smart Innovation, Systems and Technologies, 2022, , 945-957.	0.6	0
13	Health Tourism Monitor System Model. Smart Innovation, Systems and Technologies, 2022, , 605-613.	0.6	0