Co-authors | Citation | Vol., No., pp. | Keywords | Remarks | DOI
---|---|---|---|---|---
Suroso, A.I., Tandra, H., Wahyudi, I. | 18 Qehaja, D., Zhushi, G. | 10 | Sustainable tourism, post COVID-19 | The impact of sustainable tourism on the province of Malang | 16, 8, 1433-1440 | 10.18280/ijsdp.160812
Fida, A.S. | 8 Shrestha, S., Szabo, S. | 14 | Traditional Islamic House (Ottoman-House) Architecture as an Example of Sustainable Architecture | Sustainable architecture | 16, 8, 1599-1606 | 10.18280/ijsdp.160816
Lee, D.M., Park, S.-Y., Beltramini, G. | 8 Beghidja, A.H. | 14 | Traditional Islamic House (Ottoman-House) Architecture as an Example of Sustainable Architecture | Traditional Islamic House | 16, 8, 1599-1606 | 10.18280/ijsdp.160816
Sakah, S., Shiba, S., Ishida, K. | 8 Al Issa, H.E., Abdelsalam, M.K. | 14 | Traditional Islamic House (Ottoman-House) Architecture as an Example of Sustainable Architecture | Traditional Islamic House | 16, 8, 1599-1606 | 10.18280/ijsdp.160816
Sung, H.-S., Chang, S.-E., Shim, Y.-J. | 8 Beghidja, A.H. | 14 | Explorative Study of Tourist Behavior in Seeking Information to Travel Planning | Explorative studies, tourist behavior, search for travel information | 16, 8, 1374-1380 | 10.18280/ijsdp.160808
Zhao, J., Lu, X., Fan, B. | 8 Beghidja, A.H. | 14 | Traditional Islamic House (Ottoman-House) Architecture as an Example of Sustainable Architecture | Traditional Islamic House | 16, 8, 1399-1407 | 10.18280/ijsdp.160808
Shental, M., Kaminer, Y., Sagie, E., Ziv, E. | 8 Beghidja, A.H. | 14 | Traditional Islamic House (Ottoman-House) Architecture as an Example of Sustainable Architecture | Traditional Islamic House | 16, 8, 1399-1407 | 10.18280/ijsdp.160808
Kamiran, C., Naik, M., Suryadarma, M. | 8 Al Issa, H.E., Abdelsalam, M.K. | 14 | Traditional Islamic House (Ottoman-House) Architecture as an Example of Sustainable Architecture | Traditional Islamic House | 16, 8, 1599-1606 | 10.18280/ijsdp.160816
Spatial Trend Analysis of Temperature and Rainfall Over Time in Forestry Services in Mito Forest, Kanto
Mito Forest, rainfall, temperature, climate change, Mann-Kendall, trend analysis
10.5180/10.18280/ijsdp.160403

The Critical Level of Mangrove Ecosystems in Losing Definitely Restoration, West Java Province
critical level, mangrove ecosystem, deforestation, restoration, west java, ecosystem services analysis
10.5180/10.18280/ijsdp.160503

Spatial Temporal Analysis in Dynamically Tea Cabinet and Urban Growth in Puri Urban Area
spatial-temporal, analysis, urban growth, urban sprawl, urban climate, urban ecologic
10.5180/10.18280/ijsdp.160504

Fisherman Adaptation in Climate Change in Mateau Village, Gemunta Sub-district, West Nusa Tenggara
adaptation, fisherman, climate change
10.5180/10.18280/ijsdp.160507

Fishermen: Data Analysis of Community Indicators Towards the Formation of Solid States Using Social and Social Indicators
fishermen, learning, PES, social indicators, livelihood management
10.5180/10.18280/ijsdp.160508

Performance of Hybrid Solar Photovoltaic Systems and Energy Storage System for Rural Electrification in Malaysia
hybrid energy system, social distribution, solar photovoltaic, storage, configuration, feasibility, performance
10.5180/10.18280/ijsdp.160509

The Relationship Between Responsible Finance Practice, District Sustainability and Inclusive Development: A Case of Merapi District and Reinsiders
sustainability, inclusions, best corporate governance, quality of life, responsible finance
10.5180/10.18280/ijsdp.160510

Fishermen Sustainability: An Assessment of Seafood Enterprise Performance in Halmahera Island, Indonesia
seafood enterprise, unorganized economy, sustainability
10.5180/10.18280/ijsdp.160512

Analysis of Coastal Degradation, Economic Growth and Environmental Restoration in Aceh Special Region
coastal degradation, economic growth, environmental restoration
10.5180/10.18280/ijsdp.160513

Analysis of Social Behavior in Streets of Amman, Jordan
COVID-19, dynamic space, human behavior, physical space
10.5180/10.18280/ijsdp.160511

Sustainable Indicators for Community, Enterprise and Prospective Renewable Energy in Indonesia
sustainability, enterprise, renewable energy
10.5180/10.18280/ijsdp.160514

Socio-Economic Analysis and Land Use suitability Mapping in the Development of Multinational Plants (Biomass): A Case Study of Batam Island, Indonesia
socio-economic, land use suitability, biomass
10.5180/10.18280/ijsdp.160515

Index of Potential Identification Irrigation Channel: Topography Analysis And Its Effect on Water Distribution and the Irrigation Channel of Pamekasan Regency
index of potential identification, irrigation channel, topography analysis, water distribution, irrigation channel
10.5180/10.18280/ijsdp.160516

Hegemonic Influence Towards Sustainability in Sierra Leone
hegemony, influence, sustainability, Sierra Leone
10.5180/10.18280/ijsdp.160517

Organizational Politics and Organizational Citizenship: A Simulation Analysis in AMH Western University
organizational politics, organizational citizenship
10.5180/10.18280/ijsdp.160518

Urban Areas Map and Audit Urban Growth in Peri-Urban Analysis to Dynamically Map and Audit Urban Growth in Peri-Urban Areas
urban areas, mapping, audit, urban growth
10.5180/10.18280/ijsdp.160519

Aquaculture and Aquaculture Management: Towards Sustainable Aquaculture in Indonesia
aquaculture, aquaculture management, sustainability
10.5180/10.18280/ijsdp.160520

Sustainability: An Assessment of Social Behavior in Streets of Amman, Jordan
COVID-19, dynamic space, human behavior, physical space
10.5180/10.18280/ijsdp.160521

Sustainable Tourism Model in Pagudpud, Philippines: Agro-tourism Potential in an Agro-eco-regional Case Study
sustainable tourism, tourism, agro-tourism
10.5180/10.18280/ijsdp.160522

Evaluation the Public Administration and Local Perceptions Regarding the Impact of Floods on Development in the Arreng Region
public administration, local perceptions, flood, development
10.5180/10.18280/ijsdp.160523

flood risk assessment, island, geography, spatial analysis, human life, property, GIS
10.5180/10.18280/ijsdp.160524

Sustainable Smallholder Agriculture in a Lowland Coastal Area Using GIS and Remote Sensing: A Case Study of New East Port Said City
sustainable smallholder agriculture, GIS, remote sensing, lowland coastal area
10.5180/10.18280/ijsdp.160525

Evaluation the Effectiveness of the Marine Regulatory Regime in Addressing Illegal, Unreported, and Unregulated Fishing: A Case Study of East Java
marine regulatory regime, IUU, marine fisheries, policy analysis
10.5180/10.18280/ijsdp.160526

Assessment of the Resources of Mud Cone in Various Regions of Algeria
mud cone, resources, analysis, Algeria
10.5180/10.18280/ijsdp.160527


Socio-technical systems (STS) include various components such as technologies, social practices, institutions, and actors. Understanding how these components interact is crucial for developing effective interventions. The results of the study indicate that while renewable energy technologies such as solar panels have been adopted, there is still a lack of knowledge and awareness among the residents. This highlights the importance of educating people about the benefits of sustainable practices and technologies.

Further research could focus on the barriers and facilitators to the adoption of sustainable practices and technologies. This could involve studying the role of policy frameworks, community engagement, and individual behaviors. The results from such research could inform the development of more effective interventions to promote sustainable practices and technologies. This is particularly important given the urgent need to address climate change and environmental degradation.
Empirical analysis on the sustainable development of China's national energy direct investment from the perspective of environmental conditions and energy efficiency.


Characterization of fossil coal residue contents.


Empirical analysis on the sustainable development of China's national energy direct investment from the perspective of environmental conditions and energy efficiency.


Empirical analysis on the relationship between institutional pressure, environmental strategy, and resource efficiency.


The empirical analysis of the relationship between institutional pressure, environmental strategy, and resource efficiency.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the sustainable development of China's national energy direct investment from the perspective of environmental conditions and energy efficiency.


Characterization of fossil coal residue contents.


Empirical analysis on the sustainable development of China's national energy direct investment from the perspective of environmental conditions and energy efficiency.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


Empirical analysis on the geographical characteristics of farmland vegetation in Chongqing, China.


