

PROCEEDINGS OF

Architecture, Engineering and Technology (AET) - 4th Edition 2021





Proceedings of Architecture, Engineering and Technology (AET) 4th Edition, 2021

Combining art, science, and technology, research showcased in this book deals with a multi-disciplinary approach to planning, design, construction, and operation, such as analysis and integrated design of environmental systems, structural systems, behavior, and properties of building components and materials, in addition to construction management and landscape architecture, with the help of Digital Technologies and Integrated Systems.

This book is devoted to a wide range of subfields in the engineering sciences and show-cases a broad spectrum of contributions and discussions from researchers, academics, students and practitioners from the Architecture, Engineering and Computer Science disciplines. Covering a wide range of subfields that are in keeping with the aims and scope of the theme, the Fourth Edition of the international conference on Architecture, Engineering and Technology (AET) was held on the 11th of January 2021, with a focus on Smart Techniques in Urban Planning and Technology.



Table of Contents

Part	I: Architectural and Urban studies	
1	The Role of value engineering in Government housing projects to Improve Value Mahmoud Zaki, Nermeen Omar, Alaa Zoair	3
2	Reflections on New Urbanism at the COVID-19 Pandemic background - Urban Health Research Junyu Hu , Xinyi Hu	6
3	Passive cooling techniques of Xia Changshi's climatic architecture in Guangzhou, China – a qualitative and quantitative analysis Liu Yan	8
4	Integrated Design Concept for Identifiable Commercial Heritage Tourism Area in Tunjungan District of Surabaya City Yohanes Karyadi Kusliansjah, Anneke Clauvinia Patriajaya	10
5	Environmental Product Declarations for Building Materials: Advantages, Limits, Developments Francesca Scalisi	12
6	Research on Policy and Management of Urban Underground Space Utilization Lijun Sun, Jiawei Leng	16
7	Public-Private Partnerships in Romanian New Urban Developments - A Potential Valuable Instrument in the Privatization Era Luiza O. Voinea	19
8	Chronological Development of an Industrial Area: A Spatial exploration of Pithampur, India Pratyoosh Madhavi, Ankit Kumar	22
9	A comparative analysis of traditional shop-houses and its subsequent diffusion in Southeast Asia Master Student Mashudur Rahman	25
	II: Public Transport Systems and Transit Hubs: Sustainability & Environmental	
Imp :	Analyzing Public Transport System in Twin Cities of Rawalpindi / Islamabad Abdul Basit Sheikh	31
11	Assessing the environmental aspects of road network resiliency Behzad Bamdad Mehrabani, Luca Sgambi, Negarsadat Madani	34
12	Improving public transport system and pedestrian facilities in congested urban area adapting BREEAM Assessments, A case of Dhaka, Bangladesh Shayeeka Binte Alam, Samira Awwal	37
13	Assessing the Readiness of Infrastructure for Automated Vehicles from a safety perspective Lina Konstantinopoulou, Marko Ševrović, Anthony Germanchev, James Bradford	39
Part	III: Trends in ICT & Innovative digital Technologies	
14	Building Information Modeling (BIM) on Construction Safety: A Literature Review Orlean G dela Cruz, Jason Maximino C. Ongpeng	43

15	A Digital Twin-based system for smart management of office spaces Marco Marocco, Ilaria Garofolo	45	
16	Multimedia and E-Learning and their Impact on Kindergartens Marwah Kamil Hussein	48	
17	Application of Virtual Reality to enhance the interpretation of Museum at Ho Chi Minh City Ngoc Quynh Giao Pham, Trieu Hoang Anh, Le , Minh Hieu Nguyen	50	
18	Distributed data acquisition system for parameter measurements in photovoltaic installations installed at the Catholic University of Cuenca – Ecuador Avila Andrés, Cabrera Javier	53	
19	Implementation and evaluation of a MLaaS for document classification with continuous deep learning models Viktor WalterTscharf	55	
Part IV: Systems Integration in Architecture, Engineering and Construction			
Part	IV: Systems Integration in Architecture, Engineering and Construction		
Part	IV: Systems Integration in Architecture, Engineering and Construction Energy Efficiency Analysis in the Residential Sector of The Urban Area of Canton Saraguro Cesar Morocho, Gerardo Campoverde, Javier González	61	
	Energy Efficiency Analysis in the Residential Sector of The Urban Area of Canton Saraguro	61	
20	Energy Efficiency Analysis in the Residential Sector of The Urban Area of Canton Saraguro Cesar Morocho, Gerardo Campoverde, Javier González Characterization of the Wind for Short-Term Energy Production. Case Study: Minas De Huascachaca Wind Farm of 50 Mw		
20	Energy Efficiency Analysis in the Residential Sector of The Urban Area of Canton Saraguro Cesar Morocho, Gerardo Campoverde, Javier González Characterization of the Wind for Short-Term Energy Production. Case Study: Minas De Huascachaca Wind Farm of 50 Mw Anibal Espinoza, Pablo Arias-Reyes Sustainable Architecture from the appropriate recycling: Integration of renewable energies and home automation	63	

Part I Architectural and Urban studies