Record Nr.	UNINA9910551831503321
Titolo	Resilient and responsible smart cities . Volume 2. / / edited by Hassan Abdalla [and four others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-86499-5
Descrizione fisica	1 online resource (327 pages)
Collana	Advances in Science, Technology and Innovation
Disciplina	307.1416
Soggetti	Smart cities
	Sustainable urban development
	Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro Scientific Committee Series Editor Foreword Preface Contents Smart Framework and Infrastructures 1 Governing Sustainability in Urban Ecosystems: Arguments for a Transdisciplinary Framework Abstract 1 Introduction 2 Infrastructure and Environmental Challenges in China 2.1 Energy 2.2 Water and Wastewater 2.3 Transportation 2.4 Desertification 3 Sustainability Challenges in China 4 Governing Sustainability in Innovation Districts 5 Sustainability Components in Innodistricts 6 Governance of Complex Sustainability 7 Sustainability References 2 The Dilution of Peri-Urban Socio-Cultural Identity: An Insight into Policies and Strategies in Malaysia and the European Commission Abstract 1 Introduction 2 The Controversial and Blurred Conceptual Definition of Peri-Urban 2.1 Challenges in Categorizing the Peri-Urban 2.2 Socio-cultural Identity 3 Method 3.1 Search Strategies 4.1.1 Malaysia 4.1.2 Classifications of the Urban-Rural Areas in Malaysia 4.2 Europe 4.3 Classifications of the Urban-Rural Areas in Europe 5 Discussion 5.1 Peri-Urban Diversity 5.2 Importance of Strategies and Policies 5.3 Sustainable Socio-cultural Identity 6 Conclusion

1.

Acknowledgements -- References -- 3 Integrating Resilience Through Adaptability and Transformability: Ecologically Responsive Design Approach in Case of Southwestern Coastal Region of Bangladesh --Abstract -- 1 Introduction -- 2 Background -- 3 Objectives of the Study -- 4 Literature Review -- 4.1 Overview of Coastal Belt of Bangladesh -- 4.2 Impacts of Climate Change in the Coastal Belt -- 4.3 Transformative Resilience -- 4.4 Adaptability -- 4.5 Ecological Resilience.

5 Study Area -- 6 Data Collection and Analysis -- 7 Results and Discussions -- 7.1 Indigenous Knowledge -- 7.2 Present Scenario of Being Resilient -- 7.3 Wind Analysis -- 7.4 Shadow Analysis -- 7.5 Site-Specific Transformative Resilience -- 8 Conclusion -- References -- 4 The Mexico City New International Airport: A Case Study in Environmentally Sensitive Geometries -- Abstract -- 1 Introduction --2 Energy Efficiency | Geometry -- 3 Another Way -- 4 Structure -- 5 Form Fitting -- 6 Geometry -- 7 Less is More -- 8 Conclusion --References -- 5 Is Greener Commuting Possible? A Campus Case Study in Schwäbisch Hall as Contribution to Climate Protection -- Abstract --1 Introduction -- 2 Problem Description -- 3 Bottom-Up Approach for Sustainable Mobility-Case Study and Field Test at the Campus Schwäbisch Hall -- 4 Status Quo for Green Commuting at Campus Schwäbisch Hall-Results of the Testphase -- 5 Conclusion/Solution Approach -- Acknowledgments -- References -- 6 Economic Feasibility of Personal Rapid Transit (PRT) Mode of Transport: A Case for Ahmedabad City, Gujarat -- Abstract -- 1 Introduction -- 2 Planning Factor for PRT -- 3 Literature Review -- 4 Research Overview -- 5 Fundamental Element of PRT -- 6 PRT Design Features -- 7 Need and Objective of Research -- 8 Study Area -- 8.1 Data Collection and Analysis -- 9 Economical Investigation -- 10 Conclusion -- References -- Computing and Digital Applications for Smart Cities -- 7 Developing Projects for Realizing of the Program "Skopje 2020 Smart Strategy" by Enhancing Citizen Approach, Engineering, Digitalization, and Sensing of the City District Toward Smarter Sustainability Urban Potential in the Small Ring of Skopje -- Abstract -- 1 Implementation of the Platform for Digital City Based on the Technology IoT (Babry, 2012) -- 2 Sustainable Mobility Project "Light-My-Move". 3 The City as a Producer and Distributor of Energy-A Project "Power-My-Fire" -- 4 Bio-Technological Innovations for the Preservation and Renewal of the Ecological System in the City-A Project "Tight-my-Green" -- 5 Smart Impact and Strengthening the Community Through the Use of Human Resources-A Project "Hold-my-Self" -- 6 Managing the Sustainable Development of the Smart City Through the "Smart HUB" -- 7 Expected Results of the Project -- 8 Research Methodology Used for Developing Projects for Realizing of the Program "Skopje 2020 Smart Strategy" -- 9 Conclusions -- 10 Financing Pilot Projects Opportunities -- References -- 8 Elderly Behavioural Ergonomic Data for Smart Cities' Design-User System -- Abstract -- 1 Introduction -- 2 Literature Review -- 2.1 Pragmatic Experiences of a User -- 2.2 The Importance of Behavioural Informatics for Smart Cities Elderlies -- 2.3 Measurement on Independency of Smart Cities Elderlies -- 3 Material and Method -- 4 Results -- 4.1 Intangible Knowledge of Person Context in Pragmatic Experience: Functional Information -- 4.2 Pragmatic Experience in User Body Movements: Inherent Information --

4.3 Analyses for Application of Pragmatic Pre-experience in Behavioural Informatics for Elderlies -- 4.4 Recommendation for Behavioural Informatics System (BIS) -- 5 Conclusion -- Acknowledgements --References -- 9 A Novel Method of Trajectory Data Visualization to Analyze the Current Traffic Situation in Smart Cities -- Abstract -- 1 Introduction -- 2 Related Works -- 3 Comparison and Evaluation -- 3.1 Channel -- 3.1.1 Color -- 3.1.2 Size -- 3.2 Marks -- 3.2.1 Marks for Items -- 3.2.2 Marks for Links -- 3.3 Scalability -- 4 The Proposed Method -- 4.1 Marks and Channels -- 4.2 JSON and Google Map -- 5 Validation Analysis -- 5.1 Accuracy -- 5.2 Discriminability -- 5.3 Separability -- 5.4 Pop-out -- 5.5 Grouping -- 6 Evaluation. 6.1 Problem of Information Overlay -- 6.2 Evaluating Visual Representations -- 7 Conclusions -- Acknowledgement -- References -- 10 Effective Participation and Sustainable Urban Development: Application of City Development Strategies Approach -- Abstract -- 1 Introduction -- 2 Research Method -- 3 Results and Findings -- 3.1 First CDS -- 3.2 Second CDS -- 4 Discussion and Conclusion --Acknowledgements -- References -- 11 Urban Computing and Smart Cities: Web Utilities Characteristics that Support Sustainable Smart Cities -- Abstract -- 1 Introduction -- 2 Health Policy for Efficient Environmental Resources' Management of Community Healthcare Centers -- 3 Healthcare Policy-Web Utilities for Sustainable and Safe Smart Cities -- 4 Conclusions -- References -- 12 Emotion-Intelligent VR-Simulated Framework in Influencing Smart Home Purchase Intentions -- Abstract -- 1 Introduction -- 2 Research Methodology --3 Literature Review -- 4 Smart City -- 5 Virtual Reality -- 6 Theories on Consumer Behaviours -- 7 Developing an Integrated Emotion-Intelligent Virtual Reality-Simulated Smart Home Framework for Development of Smart City -- 8 Smart Home Purchase Stimuli -- 8.1 Technology Factors -- 8.2 Personal Factors -- 9 Pleasure, Arousal and Satisfaction as Organisms -- 10 Smart Homes Purchase Intentions as Response -- 11 Discussion -- 12 Conclusion -- Acknowledgements --References -- 13 Supporting Organizational Professional Culture with Collaborative Technology During Design Phase in Industrialized Project Delivery in Malaysia -- Abstract -- 1 Introduction -- 2 Professional Collaborative Tools -- 3 Cultural Knowledge in Production -- 4 Case Study Research Methodology -- 5 Result of Case Study -- 6 Discussion -- 7 Non-collocate Communication Culture -- 8 Synchronous Collaborative Tool for Effective Communication -- 9 Conclusion --Acknowledgements.

References -- Smart Cities: Efficient and Sustainable Living -- 14 Assessment of Ecosystem Services, Plant Diversity Pattern, and Water Quality of an Urban Water Body in Dhaka, Bangladesh -- Abstract -- 1 Introduction -- 2 Method and Materials -- 2.1 Study Area -- 2.2 Conceptual Framework of the Study -- 2.3 Simpson Diversity Index (D) -- 2.4 Instrumental Techniques -- 3 Result and Discussion -- 3.1 Provisioning Ecosystem Services -- 3.2 Regulating Ecosystem Services -- 3.2.1 Photosynthesis, Carbon Sequestration and Storage, and Air Quality Regulation -- 3.2.2 Pollination and Seed Dispersal -- 3.2.3 Air Temperature Regulation, Air Flow Regulation, and Noise Level Control -- 3.2.4 Water Pollution Control and Waste Management -- 3.3 Cultural Ecosystem Services -- 3.4 Supporting Ecosystem Services -- 3.4.1 Species Habitat (Avifauna) -- 3.5 Assessment of the Plant Diversity Pattern -- 3.6 Evaluation of the Water Quality -- 3.6.1 Correlation Among the Water Quality Parameters -- 3.7 Valuing the Ecosystem Services -- 3.7.1 Provisioning Services -- 3.7.2 Regulating Services --3.7.3 Cultural Services -- 3.7.4 Supporting Services -- 4 Conclusion --Acknowledgements -- References -- 15 Evaluating the Trend of Urban Heat Island Impacted by Land Use in Dhaka City: Toward Sustainable Urban Planning -- Abstract -- 1 Introduction -- 2 Materials and Methods -- 2.1 Study Region -- 2.2 Data Collection -- 2.3 Estimation of NDVI and LST -- 3 Results and Discussions -- 3.1 Characteristics of LST and NDVI by Land Utilization Categories -- 3.2 Correlation Between

LST/NDVI Levels with Land Utilization Categories 3.3 LST Versus
NDVI Relationship for Different Land Use Classes 3.4 LST Versus
NDVI Relationship in Different Thermal Zones of the Study Area 4
Conclusion Acknowledgements References.
16 Toward Environmental Sustainability: Waste Management and
Leachate Treatment Through Natural Applications.