Record Nr.	UNINA9910552716603321
Titolo	Advances in architecture, engineering and technology / / edited by Federica Rosso [and three others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-86913-X
Descrizione fisica	1 online resource (295 pages)
Collana	Advances in Science, Technology and Innovation
Disciplina	720.105
Soggetti	Architecture - Technological innovations Architecture and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro Scientific Committee Preface Foreword Contents Improving Urban Spaces 1 Tactical Urbanism for Improving Livability in Lost Spaces of Cairo Abstract 1 Introduction 2 Literature Review 2.1 Tactical Urbanism: Theory and Practice 2.2 Lost Spaces: Hidden Pockets of Humanity Under the Elevated Roads 2.3 Livability 2.4 Under the Elevated 3 Methods 3.1 The Case Study 3.2 Observations 4 Results and Findings 5 Conclusion: Short-Term Action for a Long-Term Change References 2 Feminist Non-functional Empowerment in Urban Spaces: An Empirical Study on New-Cairo, Egypt Abstract 1 Introduction 2 Functional Urban Spaces 3 Feminist Empowerments in Urban Spaces 4 Empirical Study 5 Findings 5.1 A Graphical Relation Between women's Social Background, Different Types of Urban Spaces, and Feminist Functional Quality of Each Type (Fig. 4) 5.2 Feminist Needs in Urban Spaces 5.2.1 Feature and Functional Needs 5.2.2 Form and Image Needs 6 Conclusion 7 Discussion 8 Recommendations Acknowledgements References 3 The Main Indicators Affecting Interactive Experience Design in Contemporary Urban Spaces Using Media Interventions Abstract 1 Introduction 2 Literature Review 2.1 Integrating Media Interventions in Urban Spaces: Design Indicators 2.2 Integrating Media Interventions in Urban Spaces: Design Considerations 3 Relationship Between Design

1.

Indicators and Design Consideration -- 4 Methods and Procedures: Verifying the Relationship the Indicators and Considerations -- 4.1 Sampling and Participants -- 4.2 Stimuli -- 5 Results and Discussion --6 Conclusions -- Acknowledgements -- References -- 4 Modern, Environmentally Friendly Electric Transport as a Step Toward Improving City Welfare -- Abstract -- 1 Introduction -- 1.1 Research Questions. 1.2 Hypothesis -- 1.3 Research Objectives -- 1.4 Research Methodology -- 1.5 Disadvantages of Transport Emissions -- 1.6 Factors and Reasons for the Increasing Problem of Environmental Pollution Resulting from Transport -- 2 Environmentally Friendly Electrical Transport -- 2.1 Electrical Transportation System Features --2.2 Electric Transport Development in the Global Market -- 2.3 Types of Electrical Transport -- 2.4 How to Utilize an Electric Vehicle in Terms of Cost, Time to Charge, and Kilometers? -- 2.5 The Importance of Electric and Hybrid Transport Charging Centers -- 3 Use of Solar Energy to Generate Electricity -- 3.1 Solar System for Generating Electric Power Components -- 3.2 Solar Panels -- 3.3 Solar Cell (Photocells) -- 3.4 Solar Radiation in Egypt -- 3.5 A Proposal About Using Solar Panels to Operate Electric Transportation in Egypt for Electric Buses -- 4 International Models Adopting the Idea of Using Solar Energy to Produce Electricity for Environmentally Friendly Transport (Table 3) -- 5 Domestic Models to Adopt the Idea of Using Solar Energy to Produce Electricity for Environmentally Friendly Transport (Table 4) -- References -- 5 Towards Greener Neighborhoods: A Case Study for Street Renovating Solutions in Cairo -- Abstract -- 1 Introduction -- 2 Problem Statement -- 3 Overpopulation Street Impact -- 4 Neighborhoods and Its Importance -- 5 Neighborhood Main Components -- 6 Residential Categories -- 7 Analysis of Findings -- 7.1 Neighborhood Streets Classification -- 7.2 Neighborhood Local Streets -- 7.3 Street Elements -- 7.3.1 Road Lanes -- 7.3.2 Conventional Bike Lanes -- 7.3.3 Buffered Bike Lanes -- 7.3.4 Contraflow Bicycle Lanes -- 7.3.5 Left-Side Bike Lanes -- 7.3.6 Sidewalks -- 7.3.7 Curb Extensions -- 8 Vertical Speed Control Elements -- 9 Transit Streets -- 9.1 Middle Islands in Streets and Their Importance.

9.2 Median Refuge Island -- 9.3 Median Island Placement -- 10 Tree Placement -- 11 Lighting Placement -- 12 Designing Considerations for Pedestrian Paths -- 13 Recommendation on Solutions for Cairo's Street Problem -- 14 Research Methodology: Case Studies -- 15 Research Recommendations -- 16 Road Networks -- 17 Conclusion --References -- 6 Social Housing Design: A Guideline for Enhancing Dwellers' Livelihood in Egypt Through Sociocultural Aspects -- Abstract -- 1 Sociocultural Design Aspects of Housing -- 1.1 Housing and Home -- 1.2 Types of Social Housing -- 1.3 Sustainable Aspects -- 1.4 Sociocultural Aspects Affecting Housing Design in the Middle East --1.4.1 Safety -- 1.4.2 Privacy -- 1.4.3 Social Interaction -- 1.4.4 Lifestyle -- 1.4.5 Family Structure -- 1.4.6 Hospitality -- 2 Affordable Housing Design Considerations -- 2.1 Site Selection -- 2.1.1 Site Location -- 2.1.2 Parking -- 2.2 Urban Scale -- 2.2.1 Public Open Space -- 2.2.2 Private Open Space -- 2.2.3 Landscaping -- 2.3 Building Allocation and Design -- 2.3.1 Building Location -- 2.3.2 Building Layout -- 2.3.3 Building Shape -- 2.3.4 Building Appearance -- 2.3.5 Unit Layout -- 2.4 Conclusion -- 2.5 Recommendations and Further Research -- References -- Efficient Designs: High Performance, Energy- and Resource-Efficient Buildings -- 7 Futuristic Interior Design Concept Through the Evolution of Biotechnology: Towards a New Model of Bio-sustainable Space -- Abstract -- 1 Introduction -- 1.1 Research Problem -- 1.2 Objectives -- 2 Methodology -- 3 A Review of the

Interference of Biotechnology in Interior Architecture Design Concepts -- 4 Bio-architecture is the Way Towards Sustainability -- 4.1 Biomaterials -- 4.1.1 The Crystals of the Cellulose -- 4.1.2 The Biobricks -- 4.1.3 The Bio-plastic -- 4.1.4 Chitosan -- 4.1.5 The Vital Tissue -- 4.1.6 The Self-healing Glass -- 4.2 Bio-treatments. 4.2.1 Living Algae -- 4.2.2 Bio-lighting -- 4.2.3 The Bio-concrete --4.2.4 The Living Skin Wall Surface -- 4.2.5 The Bio-detecting Surface -- 5 The Environmental Bio-sustainable Solutions -- 6 From Digital Simulation to Bio-nature -- 7 The Impact of Biotechnological Application on Interior Design Concept -- 7.1 The Impact of Biotechnology on the Functional Aspects -- 7.1.1 Growth -- 7.1.2 Bioillumination -- 7.1.3 Alternative Energy Production for Electricity --7.1.4 Control the General Atmosphere of the Interior Space -- 7.1.5 Cleaning and Detoxification -- 7.1.6 Self-healing -- 8 The Impact of Biotechnology on the Formation Aspects (Author's own) -- 9 The Standard Model for Designing Semi-living Interior Architecture (Result Application 1) (Author's Own) (Fig. 24) -- 9.1 Criteria for using biomaterials. -- 9.2 The Beauty of Function -- 9.3 The Beauty of Form -- 9.4 Bio-materials -- 10 A Semi-living interior Design (Result application 2) (Author's own) -- 10.1 Bio-interior Units' Design --10.1.1 Bio-Chair -- 10.1.2 Living-Counter -- 10.1.3 Garden's Bioshaded Seating Unit -- 10.2 Bio-sustainable Interior Space --Acknowledgments -- References -- Figures -- 8 Water as an Element of Architectural Space Design Study the Psychological Impact of Water on the Occupants of the Space -- Abstract -- 1 Introduction -- 1.1 Water In The Earlier Civilizations -- 1.2 Water As a Design Element --1.2.1 Water in Landscape Design -- 1.2.2 Water in Interior Spaces --1.3 Water and Human Perceptions -- 1.4 Water and Negative lons --1.5 Water and the Sense of Place -- 1.6 Characteristics of Water --1.6.1 Sound of Water -- 1.6.2 Reflection of Water -- 1.6.3 Movement of Water -- 1.6.4 Colors of Water -- 1.6.5 The Form of Water -- 2 Method -- 3 Results -- 4 Conclusions -- Acknowledgements --References -- 9 Orientalism and Islamic Architecture -- Abstract. 1 Introduction -- 2 Orientalism -- 3 International Expos and Orientalism -- 4 Orientalists and Islamic Architecture -- 5 Phases of Orientalism -- 5.1 Eighteenth-Century Orientalism -- 5.2 Nineteenth-Century Orientalism -- 5.3 New Orientalism -- 6 Orientalism and Architecture -- 7 Conclusion -- References -- 10 Enhancing the Efficiency of Natural Ventilation Systems by Bio-mimicry Approach to Achieve Sustainability in Designing Office Buildings -- Abstract -- 1 Introduction -- 1.1 Bio-mimicry and Natural Ventilation -- 1.2 Theories of Bio-mimicry -- 1.3 Techniques for Applying Bio-mimicry to Enhance Natural Ventilation -- 1.4 Conclusion and Deduced Criteria -- 1.5 Eastgate Project, Zimbabwe -- 1.6 Council House 2 (CH2 Building), Australia -- 1.7 Breathing Building-Habitat 2020 China -- 1.8 Comparison Between the Case Studies and the Deduced Preliminary Guidelines -- References -- Applied Systems and Data Analysis -- 11 Integration of BIM as a Process in the Architectural Education Curriculum and Its Impact on the Egyptian AEC Industry -- Abstract --1 Literature Review -- 1.1 Main Aim -- 1.2 Methodology -- 2 Building Information Modeling -- 2.1 History of BIM -- 2.2 BIM Definitions --2.3 BIM as a Technology -- 2.3.1 BIM Dimensions -- First Dimension -- Second Dimension -- Third Dimension -- Fourth Dimension -- Fifth Dimension -- Sixth Dimension -- Seventh Dimension -- 2.4 BIM as a Process -- 2.5 The Relation Between Different Stakeholders -- 3 Implementation Environment -- 3.1 Brief About the AEC Industry -- 3.2 Implementation of BIM in the AEC Industry Eras -- 3.3 Implementation of BIM Global States -- 3.3.1 United States of America (USA) -- 3.3.2

United Kingdom (UK) 3.3.3 Germany 3.4 Implementation In the Middle East 3.5 Project Delivery Methods 3.5.1 Design-Build
3.5.2 Design-Bid-Build Versus Design-Build.
 3.5.3 Contractor-Led Design-Build.