1. Record Nr. UNISALENTO991001495469707536 **Autore** D'Agnolo, Gianluca **Titolo** La sussidiarietà nell'Unione europea / Gianluca D'Agnolo Pubbl/distr/stampa Padova: CEDAM, 1998 **ISBN** 8813207468 Descrizione fisica XVII, 229 p.; 24 cm Collana Collana del Dipartimento di scienze giuridiche, Università degli studi Ca' Foscari, Vemezia N. S; 3. Disciplina 341.2422 Soggetti Sussidiarietà Italiano Lingua di pubblicazione **Formato** Materiale a stampa Monografia Livello bibliografico

Segue: Appendice

Note generali

2. Record Nr. UNINA9910872185803321

Autore Rotimi James Olabode Bamidele

Titolo Advances in Engineering Management, Innovation, and Sustainability:

Proceedings of the 13th International Conference on Engineering, Project, and Production Management, 2023, Volume 1 / / edited by James Olabode Bamidele Rotimi, Wajiha Mohsin Shahzad, Monty

Sutrisna, Ravindu Kahandawa

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2024

ISBN 9783031565441

3031565444

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (818 pages)

Collana Lecture Notes in Civil Engineering, , 2366-2565 ; ; 480

Altri autori (Persone) ShahzadWajiha Mohsin

SutrisnaMonty

KahandawaRavindu

Disciplina 624

Soggetti Civil engineering

Industrial engineering
Production engineering
Technological innovations

Civil Engineering

Industrial and Production Engineering Innovation and Technology Management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Intro -- Preface -- Contents -- About the Editors -- Theme:

Management -- Managing Construction Supply Chains: Application of the Agile Ways of Working -- 1 Introduction -- 2 Methodology -- 3 Literature Review -- 3.1 Supply Chain Management in the Construction Industry -- 3.2 The Agile Ways of Working -- 3.3 Common Issues in Construction Supply Chain and the Software Industry -- 4 Results and Discussion -- 4.1 Agile Mindset -- 4.2 Agile Values -- 4.3 Agile Principles -- 4.4 Agile Tools and Processes -- 4.5 Implementation of the Agile Ways of Working -- 4.6 Enablers of the Agile Ways of Working -- 5 Limitations and Future Work -- 6 Conclusion -- 7 Ethics Statement -- References -- Revisiting Construction Delays

in GCC: Oman Versus UAE -- 1 Introduction -- 2 Construction Delays in the GCC -- 3 Method -- 4 Results and Discussions -- 5 Conclusions -- References -- Team Dynamics and Its Effect on the Design Process Within the Construction Industry -- 1 Introduction -- 1.1 Literature Review -- 1.2 Theoretical Review -- 2 Method -- 2.1 Research Philosophy and Approach -- 2.2 Methodology -- 2.3 Research Methods -- 2.4 Population and Sampling -- 2.5 Development of the Research Instrument -- 2.6 Data Collection Protocol -- 3 Results -- 3.1 Design Management -- 3.2 Interpersonal Relationships -- 3.3 Task Orientation -- 3.4 Working Style -- 3.5 Variations -- 3.6 Conflict -- 3.7 Development Sequence -- 3.8 Performance -- 4 Discussion -- 4.1 Team Dynamics: Social Domain -- 4.2 Team Dynamics: Technical Domain -- 5 Conclusion -- References -- Building Organizational Resilience Capacities and Capabilities in Construction Firms -- 1 Introduction -- 2 Overview of Organizational Resilience Capabilities --3 Methodology -- 3.1 Search of Relevant Articles -- 3.2 Classification of Selected Articles -- 4 Presentation and Analysis of Results -- 4.1 National Context. 4.2 Theoretical Focus -- 4.3 Research Methodology -- 4.4 Results' Area -- 4.5 Organizational Resilience Capabilities and Capacities -- 5 Conclusions -- References -- Communication Strategies and Construction Projects' Outcomes in Nigeria -- 1 Introduction -- 2 Research Method -- 3 Findings and Discussions -- 3.1 Demographic Information -- 3.2 Application of Communication Strategies (CS) in Construction Projects -- 3.3 Impact of CS on Construction Project Outcomes -- 4 Conclusions and Recommendations -- References --Intervening Qualities of Building Information Modeling (BIM) on the Adoption of Prevention Through Design (PTD) -- 1 Introduction -- 2 Theoretical Background -- 2.1 The Perceived Usefulness of BIM for PTD -- 2.2 The Perceived Ease of Use of BIM for PTD -- 2.3 The Relative Advantage of BIM for PTD -- 2.4 The Perceived Benefits of Using BIM for PTD -- 3 Proposed Model -- 4 Methodology -- 4.1 Analysis Approach -- 4.2 Questionnaire Survey -- 4.3 Research Sampling -- 5 Preliminary Results -- 5.1 Respondents Demographics -- 5.2 Data Screening -- 5.3 Confirmatory Factor Analysis -- 6 Conclusion and Further Study -- References -- Barriers to the Adoption of Robot-Assisted Construction Approach in the South African Built Environment -- 1 Introduction -- 2 Adoption of Robots in the Construction Industry -- 2.1 Barriers to the Adoption of Robot-Assisted Construction Operation in the Construction Industry -- 3 Research Methodology -- 4 Findings and Discussion -- 4.1 Respondents' Background Information -- 4.2 Descriptive Analysis Result -- 5 Conclusion and Recommendation -- References --Accessibility to the Built Environment for Mobility-Impaired Persons: A Review -- 1 Introduction -- 1.1 A Short History of Disability in New Zealand and Internationally -- 1.2 The Progress Made Internationally --1.3 The Focus of the Study -- 2 Method. 3 Results and Discussion -- 3.1 The Law on Accessibility in the Built Environment, New Zealand -- 3.2 An Insight into International Laws on Accessibility in the Built Environment -- 3.3 The Compassionate View -- 3.4 Additional Gaps in Legislation -- 4 Conclusions -- 5 Ethics Statement -- References -- Covid-19 Lockdowns-Effect on Female Worker Well-Being in New Zealand Construction Professions -- 1 Introduction -- 2 Literature Review -- 2.1 Women in Construction --2.2 Mental Health in Construction -- 3 Research Methodology -- 4 Data Analysis and Discussion -- 4.1 Population Sample -- 5 Discussion -- 6 Conclusions -- 7 Ethics Statement -- References -- Towards the Adoption of Data Management Systems by Quantity Surveyors -- 1

Introduction -- 2 Literature Review Framework -- 2.1 Importance of Data -- 2.2 Data Management -- 2.3 Factors Influencing Data Management Adoption -- 3 Methodology -- 4 Results and Discussion -- 4.1 Personal Characteristics Information -- 4.2 Practice of Data Management Utilized by Organizations -- 4.3 Factors Towards Adoption of Data Management by Quantity Surveyors -- 5 Conclusion -- 6 Ethics Statement -- References -- Investigation of the Effects of Supply Chain Disruptions on Offsite Construction Projects -- 1 Introduction -- 2 Methodology -- 2.1 Framework -- 2.2 Screening -- 3 Finding -- 3.1 Co-occurrence Analysis -- 3.2 Countries Studying Risks -- 4 Discussion -- 5 Conclusion -- References -- Examining Infrastructure Pipelines Information for Their Relevance in Construction Organizations' Strategic Decision-Making -- 1 Introduction -- 2 Methodology -- 2.1 Search Strategy and the Selection of Studies -- 3 Literature Review -- 3.1 Overview of Infrastructure Pipeline Projects in New Zealand -- 3.2 Sources of Infrastructure Pipelines Project Information in New Zealand -- 3.3 Strategy Management in Construction Industry. 3.4 Levels of Strategy -- 3.5 Infrastructure Pipelines Information as a Factor in Strategic Decision-Making -- 3.6 Data/Information Needs and Strategic Decision-Making in the Construction Industry --3.7 Strategic Decision-Making Under Quality of Information -- 3.8 Challenges in Quality of Information for Strategic Decision-Making -- 4 Discussion -- 5 Conclusion -- 6 Institutional Review Board Statement -- References -- New Zealand Construction Nga Roopu and Preferred Nga Tangata: Towards More Purpose-Fit Selection -- 1 Introduction --1.1 Teams (Nga Roopu) Within the Construction Industry -- 1.2 Personalities (Nga Tangata) -- 2 Method -- 3 Results and Discussion --3.1 Demographic Information -- 3.2 Exploring the South African Personality Inventory (SAPI) Items -- 3.3 Current Profession Grouping -- 4 Conclusion -- 5 Ethics Statement -- References -- Quantity Surveyors' Perspective on Knowledge Areas for Sustainable Construction -- 1 Introduction -- 2 Literature Review -- 2.1 Sustainability -- 2.2 Quantity Surveyors' Role in Construction Industry -- 2.3 Changing Demand on Quantity Surveying Profession -- 3 Research Design -- 4 Data Analysis -- 4.1 Reliability Test -- 4.2 Relative Importance Index (RII) -- 5 Discussion -- 6 Conclusion -- 7 Ethics Statement -- References -- Scientometric Review of Research Trends on Construction Project Variations -- 1 Introduction -- 2 Research Methodology -- 2.1 Software Tools Selection -- 2.2 Database Selection -- 2.3 Bibliometric Data Extraction and Journals Selection --3 Results and Discussion -- 3.1 Annual Publication Trends of Variations Management -- 3.2 Prominent Research Outlets of Variations Management -- 3.3 Co-occurrence Network of Keywords -- 3.4 Coauthorship Network Analysis -- 3.5 Article Citation Analysis (High-Impact Articles) -- 4 Major Variations Management Research Areas. 4.1 Causes of Variations -- 4.2 Management of Variations -- 4.3 Emerging Technologies in Variations Management -- 5 Knowledge Gaps and Future Research Consideration -- 6 Conclusion -- References -- COVID-19 and the Changes It Made to Construction Demand in New Zealand -- 1 Introduction -- 2 Method -- 3 Results -- 4 Discussion --5 Conclusion -- 6 Ethics Statement -- References -- Health & amp --Safety and Wellbeing Issues Confronting New Zealand Building Council Staff Involved in Compliance Issues -- 1 Introduction -- 2 Method -- 3 Results -- 3.1 Demographic Information -- 3.2 Health & Demographic Information -- 3.2 and Wellbeing Issues -- 3.3 Health & amp -- Safety and Wellbeing Support -- 4 Discussion -- 5 Conclusion -- References -- Assessing Health and Safety Practices in the Nigerian Construction Industry

in the Era of the Fourth Industrial Revolution: Issues and Challenges --1 Introduction -- 2 Methodology -- 3 Results -- 4 Discussion of Findings -- 5 Conclusion and Recommendation -- References --Assessing Benefits of Monitoring and Evaluation Practices: The Construction Industry Perspective -- 1 Introduction -- 2 Methodology -- 3 Results -- 4 Discussion of Findings -- 5 Conclusion and Recommendation -- References -- Minimizing Patent Defects in Low-Cost Housing -- 1 Introduction -- 2 Literature Review -- 2.1 Risks and Health Concerns Posed by Patent Defects -- 3 Research Methodology -- 4 Findings and Discussion -- 5 Conclusion -- 6 Ethics Statement -- References -- Impacts of Artificial Lighting on Human Behaviour In-Office Buildings-A Systematic Literature Review -- 1 Introduction -- 2 Method -- 2.1 Criteria of Inclusion -- 2.2 Criteria of Exclusion -- 2.3 Selection of Studies -- 2.4 Data Extraction and Data Analysis -- 3 Results -- 3.1 Different Types of Artificial Lighting and Their Effects on Workers at the Workplace. 3.2 Impact of Lighting on Workplace Behaviour.

## Sommario/riassunto

This book contains a selection of papers from the 13th International Conference on Engineering, Project, and Production Management (EPPM) held in Auckland, New Zealand from 29 November to 1 December 2023. The conference was organized by the School of Built Environment, Massey University in collaboration with the EPPM Association. The book comprises of quality-assured theoretical discussions, data analysis, case studies, and industry practices, presented by global researchers and practitioners. The conference theme was "Creating capacity and capability: re-energizing supply chain for sustainable management of projects and productions in engineering," and this volume focuses on papers related to engineering management, innovation, and sustainability. The papers are comprehensive, multidisciplinary, and advanced, and will be of interest to researchers and practitioners from various industries seeking the latest updates on the fields of engineering, project, and production management.