Record Nr. UNINA9910861096103321

Autore Cantoni Franca

Titolo Complexity and Sustainability in Megaprojects: MeRIT Workshop 2023

Pubbl/distr/stampa Cham:,: Springer,, 2024

©2024

ISBN 3-031-59703-6

Edizione [1st ed.]

Descrizione fisica 1 online resource (300 pages)

Collana Lecture Notes in Civil Engineering Series ; ; v.493

Altri autori (Persone) CorazzaLaura

De NitoErnesto Di NautaPrimiano FavariEdoardo

Lingua di pubblicazione

Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto

Contents -- Understanding the Relationships Between Local Communities and Project-Based Organizations: Evidence from Major Public Infrastructure and Construction Projects -- 1 Background -- 2 Data and Findings -- 2.1 MPIC, Local Communities and Stakeholder Management: A Negative Bond -- 2.2 Defining the Local Community Identity -- 2.3 Important but not Enough - The Fallacy of Local Community Inclusion -- 3 Implications for Project Managers --References -- Searching the Network Core in Mega Projects Teams -- 1 Introduction -- 2 The Literature -- 2.1 Core Network Analysis -- 2.2 Megaprojects -- 3 The Practice Enterprise -- 4 The Network Core -- 5 In Search of the Network Core -- 6 Conclusions -- References -- New Professional Competencies for Italian Public Administration: Project Management and the Sole Responsible Project Manager in the New Procurement Code -- 1 Introduction -- 2 The Evolution of Italian Public Administration -- 3 Project Management and Public Administration --4 The Role of the Sole Responsible Project Manager (SRPM) in the New Italian Procurement Code -- 5 Research Limitations and Impact -- 6 Conclusions -- References -- Administration Financial, Megaprojects and the Cooperative Compliance Regime. Are (New) Developments

Intro -- Preface: Changing the World Through Megaprojects --

on the Way? -- 1 Introduction -- 2 Cooperative Compliance as a New Way of Interpreting the Relationship Between Megaprojects and the Financial Administration -- 2.1 The Cooperative Compliance Regime in the Current Legal Framework -- 3 The Benefits Currently Available to Entities Admitted to the Cooperative Compliance Regime -- 3.1 Introducing Effective Tax Management in the Implementation of Megaprojects -- 3.2 The Management of Tax Risk as a Measure of the Corporate Sustainability of Entities Planning to Create Megaprojects.

Megaprojects. 4 Evolution of the Cooperative Compliance Regime in the Tax Reform Enabling Act. Its Effects on Megaprojects -- 5 Conclusions --References -- Megaprojects' Social Sustainability and Workers' Human Rights -- 1 Social Sustainability, Private Law, and Human Rights -- 2 Supply Chain's Social Sustainability and Duties of Dominant Companies -- 3 Megaprojects' Social Sustainability and Workers' Human Rights: Any Client's Duty of Protection? -- References -- Tax Credits and Pillar 2: An Assessment in the Light of the Upcoming Implementation of the Global Minimum Tax -- 1 Introduction -- 2 The Role of Tax Incentives for Governments and the Neutralization of the CIT Competition Under the Pillar 2 Paradigm -- 3 Tax Credits Under the GloBE Rules: The Accounting Roots and the Need for a Comprehensive Guidance from the IF -- 4 The Role of Tax Credits and Their Treatment Under the GloBE Rules -- 4.1 The Impacts of Tax Credits on the Effective Tax Rate Computation -- 4.2 Different Categories of Tax Credits -- 5 Tax Credits Under Italian Legislation --6 Concluding Remarks -- References -- Ecological Transition and Megaprojects: What Role for Taxation? -- 1 Introduction: Taxation as a Driver for the Ecological Transition of Mega-projects -- 2 Taxation as a Tool for Implementing Sustainable Megaprojects -- 2.1 Taxation as a Tool for Implementing Ecological Transition Processes: Where Do We Stand? -- 3 Fiscal Measures to Support the Ecological Transition in the European Experience: The Effects on Megaprojects -- 4 Taxation for Sustainable Megaprojects: Is a Change of Prospective Necessary? --4.1 Conclusion: The Implementation, Through Taxation, of 'Circular' Megaprojects -- References -- Sustainability Disclosure of Sports Mega-events: A Bibliometric Review Article -- 1 Introduction -- 1.1 Accountability of Megaprojects -- 2 Methodology -- 2.1 Text Analysis. 3 Results and Discussion -- 4 Conclusions and Research Agenda --References -- Widening the Vision: A Holistic Evaluation Framework for Megaproject Performance -- 1 Introduction -- 2 Megaprojects --2.1 What is a Megaproject? -- 2.2 Megaprojects in the Modern World --3 The Need for a Holistic Framework -- 3.1 Advantages of a Holistic Framework -- 4 The Framework -- 4.1 Introduction -- 4.2 Cost -- 4.3 Time -- 4.4 Scope -- 4.5 Value -- 4.6 Stakeholders' Satisfaction -- 4.7 Quality -- 4.8 Environmental Impact -- 4.9 Reputation -- 4.10 Risk and Safety -- 5 Conclusions -- References -- Accounting for Impact: Bridging the Gap in Megaproject Social Impact Evaluation -- 1 Introduction -- 2 Assessing the Social Impacts of Megaprojects. -- 3 Methodology -- 3.1 Selection of Articles for the Literature Review --3.2 The Corpus of Selected Articles -- 4 Potential Contribution of Accounting for Impact in Megaprojects -- 4.1 Accounting for Impacts of Megaprojects -- 4.2 Accounting for Risks and Benefit of Megaprojects -- 4.3 Accounting in the Context of Social Relations, Networks, and Interactions Among Megaprojects' Stakeholders -- 5 Conclusions -- References -- Al's Role in Project Management: An Overview of the Literature and a Research Agenda -- 1 Introduction -- 2 Artificial Intelligence: Technologies and Classifications -- 3 Artificial Intelligence Applications to the Project Management Lifecycle

-- 3.1 The Pre-project Phase: Tenders and Project Portfolio Selection --3.2 The Planning Phase -- 3.3 The Execution Phase -- 4 A Review of the Extant Exploratory Studies: To Which Project Management Processes Will AI be Employed Earlier in Practice? -- 5 Barriers to AI Application in Practice -- 6 Conclusions and Future Research --References -- Responsible Leadership in Projects: A Literature Review -- 1 Responsible Leadership as Research Topic in Literature. 2 Literature Review -- 2.1 What is Responsible Leadership -- 2.2 Importance of Responsible Leadership in Projects -- 2.3 Ethical Issues in Projects -- 3 Conclusion -- References -- A Case Study of Megaproject Success: The KCI Terminal -- 1 Introduction -- 2 Literature Background -- 3 Project Background -- 4 Methodology -- 5 The Benchmarking Data -- 6 Results - International Benchmarking --6.1 National Benchmarking -- 7 Qualitative Analysis -- 8 Findings --8.1 Theme 1: Capable Leadership and Project Teams -- 8.2 Theme 2: Rigorous Decision-Making Behaviors Which Reduced Optimism Bias --8.3 Theme 3: Proactive Stakeholder Engagement and Management -- 9 Discussion -- 10 Conclusion -- References -- Can Sustainable Urban Mobility Plans be Mega-projects? Evidence from the City of Brescia, Italy -- 1 Introduction -- 2 Sustainable Urban Mobility Plans (SUMPs) -- 2.1 Concept and Principles -- 2.2 Where Are SUMPs in the Planning Process? -- 3 SUMPs in Italy -- 3.1 Implementation Process of SUMPs Across Italy -- 4 Evidence from Brescia City -- 4.1 The SUMP of Brescia -- 5 Conclusion -- References -- Legitimising the Emerging Green Hydrogen Industry: The Case of Chile -- 1 Introduction -- 2 The Green Hydrogen Industry: A Global Overview -- 3 Geopolitics of the Emerging Green Hydrogen Energy Industry -- 4 The Emerging Green Hydrogen Industry in Chile -- 5 Geopolitical Influence and Legitimization of the Green Hydrogen Industry in Chile -- 6 Conclusion -- References -- The Megaproject Race to Fight Covid-19. A Scientometric Assessment of the National Institute of Allergy and Infectious Diseases (NIAID) International Funding -- 1 Introduction. Megaproject and Science -- 2 Funding Mega-research -- 3 Scientometric Research on the Topic of Covid-19 -- 4 Data and Material -- 4.1 Limitations --5 Hypotheses and Results -- 6 Conclusions -- Annex -- References. Autostrada Pedemontana Lombarda: A Project that Transforms Lombardy and the Design of Large Infrastructure Projects -- 1 Identity and History: The Vision of Autostrada Pedemontana Lombarda -- 1.1 The Genesis of the Project -- 1.2 The Territorial and Landscape Context -- 1.3 Mobility and Traffic Analysis -- 2 The Project: A Unique Experience -- 2.1 How the Project is Developed and How It Will be Implemented -- 2.2 The D Short Section -- 2.3 Pedemontana as a System -- 2.4 Route and Mitigation -- 3 Financing: Managing Resources and Complexity -- 3.1 Financing a Major Infrastructure --3.2 Risk Analysis -- 3.3 Determining "Numbers" -- 4 The Procurement of Works: Rigid Enough to be Flexible -- 4.1 Starting Over: Relations with the Contractor -- 4.2 Between Grantor and Concessionaire -- 4.3 Are There Mistakes to be Avoided? -- 5 Contracts: A Beating Heart Interconnected with Monitoring -- 5.1 The 'Photographs' of the Project -- 6 Infrastructure Management: Innovation and Technology -- 6.1 Free Flow Payment: A New "Standard" -- 6.2 Cutting-Edge Technology -- 7 The Environment: Achieving Sustainability -- 7.1 Generated Impacts and Mitigation Proposals -- 7.2 Mitigation Actions -- 7.3 Environmental Compensation Works -- 8 Conclusion: Everything was Worthwhile -- References -- The Economic and Social Impact of the Sustainable Evolution of the A4 Motorway Brescia - Padua -- 1 The Effects of Megaprojects on the Territorial Competitiveness and Sustainability -- 2 An Input-Output Analysis on A4 Motorway --

2.1 The Planned Investments -- 2.2 The Economic Impacts -- 2.3 Results -- 3 The Qualitative Analysis -- 3.1 The Impacts Compared to the Current State -- Appendix 1: Methodology -- A.1.1 The Input-Output Analysis -- A.1.2 Multipliers and Impacts -- Appendix 2: Additional Tables -- References.

The Design of the New Health Hub Padova East San Lazzaro NOP, a Multidisciplinary Approach to Time and Cost Management.