1. Record Nr. UNINA9910861096103321

Autore Cantoni Franca

Titolo Complexity and Sustainability in Megaprojects: MeRIT Workshop 2023

// edited by Franca Cantoni, Laura Corazza, Ernesto De Nito, Primiano

Di Nauta, Edoardo Favari

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

ISBN 9783031597039

3031597036

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (300 pages)

Collana Lecture Notes in Civil Engineering, , 2366-2565 ; ; 493

Altri autori (Persone) CorazzaLaura

De NitoErnesto Di NautaPrimiano FavariEdoardo

Disciplina 304.2

Soggetti Sustainability

Project management Political science Urban economics Project Management

Governance and Government

**Urban Economics** 

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Understanding the relationships between local communities and

project-based organizations: Evidence from major public infrastructure and construction projects -- Searching the network core in mega projects teams -- New professional competencies for Italian Public Administration: Project Management and the Sole Responsible Project Manager in the new Procurement Code -- Administration

Financial, Megaprojects and the Cooperative Compliance Regime -- Are (New) Developments on the Way? -- Megaprojects' Social Sustainability

and Workers' Human Rights -- TAX CREDITS AND PILLAR 2: AN

ASSESSMENT IN THE LIGHT OF THE UPCOMING IMPLEMENTATION OF

THE GLOBAL MINIMUM TAX -- Ecological transition and megaprojects:

## Sommario/riassunto

what role for taxation? -- Sustainability disclosure of sports megaevents: a bibliometric review article -- Widening the vision: a holistic evaluation framework for megaproject performance -- Accounting for Impact: Bridging the Gap in Megaproject Social Impact Evaluation.

This book showcases the discussion about megaprojects carried out at the MeRIT (Megaproject Research Interdisciplinary Team) workshop 2023: the crisis, discontinuity, rising prices, and supply chains disruption force radical reflection for those involved in megaprojects. It raises a modern-day challenge, the creation of value for stakeholders. Indeed, the aim of the volume is to encourage readers to think more broadly, articulately and less stringently than the mainstream claims. There is a need to design, implement, and manage megaprojects by abandoning the old paradigm that leveraged solely on time and cost. We need to move beyond that by going to explore the value generated, the positive impact on people, communities and territories. Economic, social and environmental sustainability takes on a new and broader articulation: issues of the circular economy applied to megaprojects are addressed and ample space is ensured for the inclusion of social needs in current practices.