

1. Record Nr.	UNISALENTO991002098249707536
Autore	Italia : Senato : Biblioteca
Titolo	Catalogo della raccolta di Statuti : consuetudini, leggi, decreti, ordini e privilegi dei Comuni, delle associazioni e degli enti locali italiani dal Medioevo alla fine del sec. XVIII / Biblioteca del Senato della Repubblica
Pubbl/distr/stampa	Roma : Tip. del Senato : [poi] Senato della Repubblica ; [poi] Firenze : La nuova Italia : [poi] Firenze : L. S. Olschki, 1943-
Descrizione fisica	v. ; 30 cm
Disciplina	348.45022
Soggetti	Statuti - Cataloghi Italia Senato Biblioteca Cataloghi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	LE002: Posseduto fino all'8. vol: T-U

2. Record Nr.	UNINA9910438051303321
Autore	Jha Kumar Neeraj
Titolo	Determinants of construction project success in India // Kumar Neeraj Jha
Pubbl/distr/stampa	Dordrecht, : Springer Science, 2013
ISBN	94-007-6256-9
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (238 p.)
Collana	Topics in safety, risk, reliability and quality
Disciplina	338.4/7624 338.47624
Soggetti	Architecture - India Building - India
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1 Introduction -- 2 Research Method -- 3 Major Attributes of Project Performance -- 4 Critical Success Factors For Projects -- 5 Project Performance Prediction -- 6 Success Traits For a Construction Project -- 7 Project Coordination For Success -- 8 Other Issues in Project Coordination and Traits of a Project Coordinator -- 9 Summary and Conclusions -- Index.
Sommario/riassunto	This study presents exploratory work and seeks to identify and evaluate the success and failure factors that could form a guideline for further study and to some extent help professionals to understand some critical aspects that impact project performance concerning construction in India. A total of 55 attributes affecting the performance of construction projects are analysed in terms of their level of influence on four key performance criteria – schedule, cost, quality, and no disputes – using a two-stage questionnaire survey. These attributes are then further analysed, interpreted and evaluated. Based on the critical success factors obtained from the study, a neural network model-based predictive model for project performance has been developed. The performance prediction models have been derived for all four project performance criteria. Further, a hypothesis that 'project success' is influenced by 'success traits' has also been formulated. The hypothesized positive inter-relationships between success traits and project success have been tested using the structural equation

modelling technique. Besides supporting the intuition of past researchers in recognizing 'coordination' as a key success factor, this study has revealed that coordination is not an isolated and independent activity, but is a typical management function with an inherent role in all major management activities. Key elements affecting coordination have also been identified and their influence on coordination effort has been studied. Furthermore, the present study has also identified three broad skill groups required of effective project coordinators. The results are validated through case studies of live projects and structured interviews with experts in the field of construction management.
