| Record Nr. Autore Titolo | UNINA9910810671603321 Building) CIOB (Chartered Institute of Guide to Good Practice in the Management of Time in Complex Projects |
|--------------------------------|--|
| Pubbl/distr/stampa | Hoboken, : Wiley, 2010 |
| ISBN | 1-282-88426-3 9786612884269 1-4443-2959-6 1-4443-2960-X |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (172 p.) |
| Disciplina | 690.068/5 690.0685 |
| Soggetti | Building - Superintendence BuildingSuperintendence Production scheduling Civil & Environmental Engineering Engineering & Applied Sciences Civil Engineering |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | Guide to Good Practice in the Management of Time in Complex Projects; Contents; Table of figures; Table of a cronyms; Time - Management Working - Group member and contributor details; Preface; Acknowledgements; 1: Preamble; 2: Strategy; 3: Developing the time - model; 4: Managing the time - model; 5: Communicating and integrating the time - model; APPENDICES; Glossary of terms; Index |
| Sommario/riassunto | Delayed completion affects IT, process plant, oil and gas, civil engineering, shipbuilding and marine work contracts. In fact it affects all industries in all countries and the bigger the project, the more damage delayed completion causes to costs, to reputation and sometimes, even to the survival of the contracting parties themselves. In simple projects, time can be managed intuitively by any reasonably competent person, but complex projects cannot and a more analytical approach is necessary if the project is to succeed. Although much has |

1.