

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910790233303321   |
| Autore                  | Eppinger Steven D   |
| Titolo                  | Design structure matrix methods and applications / / Steven D. Eppinger and Tyson R. Browning   |
| Pubbl/distr/stampa      | Cambridge, Mass., : MIT Press, ©2012  |
| ISBN                    | 1-62870-911-1<br>1-280-67836-4<br>9786613655295<br>0-262-30142-3  |
| Descrizione fisica      | 1 online resource (xii, 334 p.) : ill   |
| Collana                 | Engineering systems   |
| Altri autori (Persone)  | BrowningTyson R. <1971->  |
| Disciplina              | 670.42/7  |
| Soggetti                | Product design<br>Systems engineering<br>Flexible manufacturing systems   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | AC-SUB<br>CatBulkString:june.28.13<br>CatMonthString:june.13<br>Multi-User.   |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Introduction to design structure matrix methods -- Product architecture DSM models -- Product architecture DSM examples -- Organization architecture DSM models -- Organization architecture DSM examples -- Process architecture DSM models -- Process architecture DSM examples -- Multi-domain architecture MDM models -- Multi-domain architecture MDM examples -- The future of DSM. |
| Sommario/riassunto      | An introduction to a powerful and flexible network modeling tool for developing and understanding complex systems, with many examples from a range of industries.   |