

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910820795803321 |
| Titolo | Construction innovation // edited by Finn Orstavik, Andrew Dainty, Carl Abbott |
| Pubbl/distr/stampa | Chichester, West Sussex, United Kingdom : , : John Wiley & Sons Inc., , 2015 |
| ISBN | 1-118-65555-9 1-118-65568-0 1-118-65559-1 |
| Descrizione fisica | 1 online resource (227 p.) |
| Collana | Innovation in the built environment |
| Disciplina | 624.068/4 |
| Soggetti | Civil engineering - Technological innovations Construction industry - Technological innovations |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Incentives for innovation in construction -- Built-in innovation and the ambiguity of designing accessibility -- Stakeholder integration champions and innovation in the built environment -- Grassroots innovation in the construction industry -- Stakeholder integration champions and innovation in the built environment -- An industrial network perspective on innovation in construction -- Innovation diffusion across firms -- Clients shaping construction innovation -- Innovation in road building : removing obstacles for diffusion of novel building products -- Innovating for integration : clients as drivers of industry improvement -- Project delivery systems and innovation : the case of us road building -- The leitmotif of building-products innovation in Finland : from commercial technology exploitation to sustainable development. |
| Sommario/riassunto | Construction innovation is an important but contested concept, both in industry practice and academic reflection and research. A fundamental reason for this is the nature of the construction industry itself: the industry and the value creation activities taking place there are multi-disciplinary, heterogeneous, distributed and often fragmented. This book takes a new approach to construction innovation, revealing different perspectives, set in a broader context. It coalesces multiple |

theoretical and practice-based views in order to stimulate reflection
and to prepare the ground for further
