

1. Record Nr.	UNINA9910140873303321
Autore	Kocatürk Tuba
Titolo	Distributed intelligence in design [[electronic resource] /] / edited by Tuba Kocaturk, Benachir Medjdoub
Pubbl/distr/stampa	Hoboken, N.J., : Blackwell, 2011
ISBN	1-282-94451-7 9786612944512 1-4443-9239-5 1-4443-9237-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (281 p.)
Altri autori (Persone)	KocaturkTuba MedjdoubBenachir
Disciplina	624.0285 720.285/63
Soggetti	Building - Information services Architecture - Information services Distributed artificial intelligence Electronic books.
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	pt. 1. 1. Of sails and sieves and sticky tape / Bryan Lawson ; 2. Distributed perspectives for intelligent conceptual design / Volker Mueller ; 3. Distributed intelligence or a simple coherent mental model? / Chris J.K. Williams and Roly Hudson ; 4. Sharing intelligence : the problem of knowledge atrophy / Peter Brandon -- pt. 2. 5. Pedagogical frameworks for emergent digital practices in architecture / Brent Allpress ; pt. 6. Emergence and convergence of knowledge in building production : knowledge-based design and digital manufacturing / Eduardo Lyon ; pt. 7. Artifact and affect : open-ended strata of communication / Matias del Campo and Sandra Manninger ; pt. 9. Digital tools for creative hinges / Sean Hanna -- pt. 3. 9. Th effects of integrated BIM in processes and business models / Arto Kiviniemi ; 10. Integrated building design for production management systems / Rita Cristina Ferreira ; 11. Flexibility, semantics and standards / Robin Drogemuller and John H. Frazer ; 12. Examples of distributed

intelligence on large-scale building lifecycle projects / Martin Riese --  
pt. 4. 13. Rapid practice expansion through strategic design  
computation / Cristiano Ceccato ; 14. Algorithmic modellign,  
parametric thinking / Neil Katz ; 15. Interview with the Specialist  
Modeling Group (SMG) : the dynamic coordination of distributed  
intelligence at Foster and Partners / High Whitehead ... [et al.] ; 16.  
Interview with Lars Hesselgren, Director PLP research / Lars Hesselgren  
and Benachir Medjdoub ; 17. Geometry, topology, materiality : the  
structural parameters in the collaborative design approach / Manfred  
Grohmann and Oliver Tessmann.

---

Sommario/riassunto

The book contains the papers developed from the presentations at the  
Distributed Intelligence in Design Symposium, held in Salford in May  
2009. In this context, Distributed Intelligence refers to the  
interdisciplinary knowledge of a range of different individuals in  
different organisations, with different backgrounds and experience,  
and the symposium discussed the media, technologies and behaviours  
required to support their successful collaboration. The book focusses  
on: how parametric and generative design media can be coupled with  
and managed alongside Build

---