Record Nr. UNINA9910463220303321

Titolo Ways to study and research [[electronic resource]]: urban,

architectural, and technical design / / edited by T.M. de Jong and D.J.M.

van der Voordt ; [translation, W. Dijkhuis]

Pubbl/distr/stampa Delft, The Netherlands, : DUP Science, 2002

ISBN 1-283-92046-8

ISBN 1-283-92046-8 1-61499-180-4

Descrizione fisica 1 online resource (559 p.)

Altri autori (Persone) JongTaeke M. de

VoordtD. J. M. van der

Disciplina 720.47

Soggetti Architectural design - Methodology

Design - Methodology

City planning - Methodology

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 (p. 507-526) and indexes.

Nota di contenuto Title Page; Contents; Preface; Introduction; Languages; Criteria for

scientific study and design; Naming and Describing; Naming components and concepts; Retrieval and reference; Descriptive research; Historical research; Map study; Casuistry resulting in laws; Design research and typology; Design research; Designerly enquiry; Typological research; Concept and type; Analysis of buildings; Plan analysis; Design driven research; Evaluating; Ex post evaluation of buildings; Ex ante research; Ex ante performance evaluation of housing:

Evaluating prototypes; Comparing and evaluating drawings

ModellingModelling reality; Verbal models; Mathematical models; Visualisation and architecture; The empirical cycle; Forecasting and problem spotting; Programming and Optimising; Urban programming

research; Programming of buildings; Programming building

construction; Designing a city hall; Design by optimisation; Optimising performance requirements; The environmental maximisation method; Technical Study; Re-design and renovation; Study of building services and installations; Methodical design of load-bearing constructions;

Classification and combination; Methodology of component development

Industrial design methodsFuture ICT developments; Design Study; Creating space of thought; Perceiving and conceiving; Formation of the image; Experience, intuition and conception; Designing an office; Designing a village; Urban design methods; Designing in a determined context; Study by Design; Types of study by design; Designing Naturalis in a changing context; Designing a building for art and culture; Contemplations for Copenhagen; Learning from The Bridge project; Creating non-orthogonal architecture; Design in Strategy; Epilogue; Bibliography; Index of figures and tables; Index