Record Nr. UNINA9910829099503321 Autore Kar Els van de **Titolo** Designing mobile service systems / / Els van de Kar, Alexander Verbraeck; in collaboration with Wieke Bockstael-Blok ... [et al.] Amsterdam,: IOS Press, c2008 Pubbl/distr/stampa 6611968644 **ISBN** 1-281-96864-1 9786611968649 1-60750-372-7 1-4416-0160-0 600-00-1189-X 1-59734-395-1 Edizione [2nd ed.] Descrizione fisica 1 online resource (248 p.) Collana Research in design series, , 1569-7258 ; ; v. 2 Altri autori (Persone) VerbraeckAlexander 658 Disciplina Soggetti Business enterprises - Computer networks Computer service industry Mobile commerce Mobile communication systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 219-231) and index. Nota di bibliografia Nota di contenuto Title page; Contents; Foreword; Preface; Introduction; Service Concept; Technical Architecture: Organisational Network: Design Approaches For Service Systems: Mobile Service System Design Approach: Case: Mies on the Campus; Appendix A Unified Modelling Language Diagrams; Index; Glossary; References; Contributors This publication is the second in the ""Research in Design"" series. Sommario/riassunto Design is an effort that enjoys a growing attention in the academic world. At Delft University of Technology design is a recognized part of science. Like other technical universities, Delft is rooted in the engineering field. In this book the authors contribute to the development of a design language for the service domain. In general the engineering discipline is expanding into a field that embraces

perspectives of more disciplines and actors, next to the engineer who is

responsible for the artifact. The domain in this volum