Record Nr. UNINA9910458627503321 Adaptive perspectives on human-technology interaction [[electronic **Titolo** resource]]: methods and models for cognitive engineering and human-computer interaction / / edited by Alex Kirlik Oxford;; New York,: Oxford University Press, 2006 Pubbl/distr/stampa **ISBN** 1-280-84378-0 9786610843787 0-19-534677-7 1-4294-0285-7 Descrizione fisica 1 online resource (330 p.) Oxford series in human-technology interaction Collana Altri autori (Persone) KirlikAlex Disciplina 004/.01/9 Soggetti Human-computer interaction Human-machine systems Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto Foreword; Contents; Contributors; I: Background and Motivation; II: Technological Interfaces; III: Automation and Decision Aiding; IV: Alternatives to Compensatory Modeling; V: Into the Field: Vicarious Functioning in Action; VI: Ecological Analysis Meets Computational Cognitive Modeling; VII: Reflections and Future Directions; Name Index; Subject Index How to understand and support cognition in human-technology Sommario/riassunto interaction is both a practically and socially relevant problem. The chapters frame this problem in adaptive terms: how are behaviour and cognition adapted, or perhaps ill-adapted, to the demands and opportunities of an environment where interaction is mediated by tools

and technology?