



Adaptive perspectives on human-technology interaction [methods and models for cognitive engineering and human-computer interaction /

Kirlik, Alex

Oxford University Press,
2006

Monografía

How to understand and support cognition in human-technology 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?

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTYwMjkxNjA>

Título: Adaptive perspectives on human-technology interaction Recurso electrónico] :] methods and models for cognitive engineering and human-computer interaction edited by Alex Kirlik

Editorial: Oxford New York Oxford University Press 2006

Descripción física: xvi, 313 p. il

Mención de serie: EBSCO Academic eBook Collection Complete Series in human-technology interaction

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Foreword / K.R. Hammond -- I. Background and Motivation -- Cognitive Engineering : Toward a Workable Concept of Mind / Alex Kirlik -- Introduction to Brunswikian Theory and Method / William M. Goldstein -- II. Technological Interfaces -- Introduction / Alex Kirlik -- Knowledge versus Execution in Dynamic Judgment Tasks / Ann M. Bisantz ... [et al.] -- Understanding the Effects of Computer Displays and Time Pressure on the Performance of Distributed Teams / Leonard Adelman, Cedric Yeo, and Sheryl L. Miller -- Supporting Situation Assessment through Attention Guidance and Diagnostic Aiding : The Benefits and Costs of Display Enhancement on Judgment Skill / William J. Horrey ... [et al.] -- Applying the Multivariate Lens Model to Fault Diagnosis / Pratik D. Jha and Ann M. Bisantz -- III. Automation and Decision Aiding -- Introduction / Alex Kirlik -- Measuring the Fit between Human Judgments and Alerting Systems : A Study of Collision Detection in Aviation / Amy R. Pritchett and Ann M. Bisantz -- Trust, Automation, and Feedback : An Integrated Approach / Younho

Seong ... [et al.] -- Human-Automated Judgment Learning : Enhancing Interaction with Automated Judgment Systems / Ellen J. Bass and Amy R. Pritchett -- IV. Alternatives to Compensatory Modeling -- Introduction / Alex Kirlik -- Inferring Fast and Frugal Heuristics from Human Judgment Data / Ling Rothrock and Alex Kirlik -- Viewing Training through a Fuzzy Lens / Gwendolyn E. Campbell, Wendi L. Van Buskirk, and Amy E. Bolton -- Achieving Coherence : Meeting New Cognitive Demands in Technological Systems / Kathleen L. Mosier and Shane T. McCauley -- V. Into the Field : Vicarious Functioning in Action -- Introduction / Alex Kirlik -- What Makes Vicarious Functioning Work? : Exploring the Geometry of Human-Technology Interaction / Asaf Degani, Michael Shafto, and Alex Kirlik -- Understanding the Determinants of Adaptive Behavior in a Modern Airline Cockpit / Stephen M. Casner -- Abstracting Situated Action : Implications for Cognitive Modeling and Interface Design / Alex Kirlik -- VI. Ecological Analysis Meets Computational Cognitive Modeling -- Introduction / Alex Kirlik -- The Emerging Rapprochement between Cognitive and Ecological Analyses / Wayne D. Gray -- The Use of Proximal Information Scent to Forage for Distal Content on the World Wide Web / Peter Pirolli -- Kilograms Matter : Rational Analysis, Ecological Rationality, and Closed-Loop Modeling of Interactive Cognition and Behavior / Michael D. Byrne, Alex Kirlik, and Chris S. Fick -- VII. Reflections and Future Directions -- Reflections from a Judgment and Decision Making Perspective / Terry Connolly -- Reflections from a Cognitive Engineering and Human Factors Perspective / Kim J. Vicente

Detalles del sistema: Forma de acceso: World Wide Web

ISBN: 9780195346770 0195346777 0195171829 (hardcover) 9780195171822 9780195374827 0195374827

Autores: Kirlik, Alex

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es