

Interfacing Thought: Cognitive Aspects of Human-Computer Interaction (MIT Press)



Interfacing Thought consolidates and presents theoretically important cognitive science research in the new and intensely active domain of human-computer interaction. It is a valuable survey of the whole range of problems and tasks in this growing field. The twelve essays focus on the design of user interfaces, or computers as experienced and manipulated by human users, showing how human motivation, action, and experience place constraints on the usability of computer equipment. In confronting the challenge of developing an applied science of human-computer interaction grounded in the framework of cognitive science, the essays make basic contributions to the development of cognitive science itself. John M. Carroll is Manager of Advisory Interfaces at IBM's Thomas J. Watson Research Center. He is coeditor, with Thomas G. Bever and Lance A. Miller, of Talking Minds: The Study of Language in the Cognitive Sciences, an MIT Press paperback. A Bradford Book.

Buy Interfacing Thoughts - Cognitive Aspects of Human- Computer Interfacing thought: Cognitive aspects of human-computer interaction, John M. Carroll (Ed.). MIT Press, Cambridge, Mass., 1987. No. of pages: XV + 365, Price A quantitative theory of human-computer interaction Interfacing thought: cognitive aspects of human-computer interaction. Pages 184-235 **Interfacing thought : cognitive aspects of human-computer interaction** Carroll, J.M. (Ed.), Interfacing Thought: Cognitive Aspects of Human-Computer Interaction. Cambridge Mass: MIT Press. Landauer, T. K., Galotti, K. M. and **Cognitive Aspects of Human-Computer Interaction for Geographic - Google Books** **Result** Interfacing thought: cognitive aspects of human-computer interaction MIT Press Cambridge, MA, USA 1986 Andreas Holzinger, Rapid Prototyping for a Virtual Medical Campus Interface, IEEE Software, v.21 n.1, p.92-99, January 2004 **A quantitative theory of human-computer interaction** Interfacing Thought: Cognitive Aspects Of Human-Computer. Interaction By John M. Carroll. By John M. Carroll. John M. Carroll The MIT Press -. John M. **Interfacing Thought: Cognitive Aspects Of Human-Computer** John M. Carroll - Interfacing Thought: Cognitive Aspects of Human-Computer The Study of Language in the Cognitive Sciences, an MIT Press paperback. **Interfacing thought: Cognitive aspects of human-computer** MIT Press, c1987 xv, 370 p. 24 cm. ISBN, 0262031256. Notes. A Bradford book. Includes bibliographies and index. Subjects, Human-computer interaction. **Interfacing Thought: Cognitive Aspects of Human-Computer** Improving human-computer interaction a quest for cognitive science Published in: Book. Interfacing thought: cognitive aspects of human-computer interaction. Pages 353-365. MIT Press Cambridge, MA, USA 1987 **Book review: INTERFACING THOUGHT: COGNITIVE ASPECTS OF** Carroll, John M., Rosson, Mary Beth (1987): Interfacing Thought: Cognitive Aspects of Human-Computer Interaction, Carroll, John M. (eds.), MIT Press,. **The MIT Press Interaction Design Foundation** Interfacing Thoughts - Cognitive Aspects of Human- Computer Interaction Minds: The Study of Language in the Cognitive Sciences, an MIT Press paperback.

Improving human-computer interaction a quest for cognitive science Human Computer Interaction - brief intro: The Encyclopedia of Interfacing thought: Cognitive aspects of human-computer interaction. Cambridge, MA: Bradford/MIT PreSS. Carroll, J. M. (1989). Evaluation, description and **Interfacing thought cognitive aspects of human computer interaction** In: Carroll, J.M. (ed.) Interfacing Thought: Cognitive Aspects of Human-Computer Interaction, pp. 112158. MIT Press, Cambridge (1987) Green, T.R.G., Davies, **Interfacing thought: cognitive aspects of human-computer interaction** A second, cognitive paradox devolves from the assimilation bias: people 1This chapter was published in Interfacing Thought: Cognitive Aspects of Human-Computer Interaction, edited by John M. Carroll, Cambridge, MA, MIT Press, pp. **Human-Computer Interaction: Design and Evaluation: 17th - Google Books Result** Buy Interfacing Thought: Cognitive Aspects of Human-Computer Interaction (MIT Press) on ? FREE SHIPPING on qualified orders. **Interfacing Thought: Cognitive Aspects of Human-Computer Interaction** John M. Jack Carroll is a distinguished professor of Information Sciences and Technology at Carroll, John M., ed. Interfacing Thought: Cognitive Aspects of Human-Computer Interaction. MIT. CRC Press. ISBN 0805815678. Carroll, John **Interfacing thought: cognitive aspects of human-computer interaction** Book review: INTERFACING THOUGHT: COGNITIVE ASPECTS OF COMPUTER-HUMAN INTERACTION ed. by John M. Carroll (MIT Press) on ResearchGate, **Paradox of the Active User - CiteSeerX** Book review: INTERFACING THOUGHT: COGNITIVE ASPECTS OF COMPUTER-HUMAN INTERACTION ed. by John M. Carroll (MIT Press) **Interfacing Thought: Cognitive Aspects of Human-Computer Interaction** Buy Interfacing Thoughts: Cognitive Aspects of Human-computer Interaction by The Study of Language in the Cognitive Sciences, an MIT Press paperback. **John M. Carroll The MIT Press** Interfacing thought: cognitive aspects of human-computer interaction of human-computer interaction. MIT Press Cambridge, MA, USA 1987 table of contents **Book review: INTERFACING THOUGHT: COGNITIVE ASPECTS OF** : Interfacing Thought: Cognitive Aspects of Human-Computer Interaction (MIT Press): John M. Carroll: ?? **Interfacing thought : cognitive aspects of human-computer - Trove** Cognitive Aspects of Human-Computer Interaction. By John M. Carroll. Overview. Interfacing Thought consolidates and presents theoretically important cognitive **Interfacing thought : cognitive aspects of human-computer** Interfacing Thought has 0 reviews: Published June 19th 1987 by MIT Press (MA), 370 Interfacing Thought: Cognitive Aspects of Human-Computer Interaction. **John M. Carroll (information scientist) - Wikipedia** Psychology at the Human-Computer Interface John Millar Carroll. Landauer, T. (1987a). In J. Carroll (Ed.), Interfacing thought: Cognitive aspects of human-computer interaction (pp. 1-25). Cambridge, MA: MIT Press. Larsen, S.F. (1987). **MIT Press Interaction Design Foundation** MIT Press, c1987. Interfacing thought : cognitive aspects of human-computer interaction /? edited by John M. Man Interactions with computer systems. **Readings in Human-Computer Interaction: Toward the Year 2000 - Google Books Result** Interfacing thought : cognitive aspects of human-computer interaction /. edited by John M. Carroll. imprint. Cambridge, Mass. : MIT Press, c1987. description. **Interfacing Thought The MIT Press** Grand Old Man of HCI, Jack Carroll, explains the history of Human-Computer Interaction HCI was one of the first examples of cognitive engineering. . side of HCI was sometimes contrasted with the software tools and user interface side of HCI. .. design of human-computer interactions.?a MIT Press.?a Japanese edition **Interfacing Thoughts: Cognitive Aspects of Human-computer** Cognitive Aspects of Human-Computer Interaction. By John M. Carroll. Interfacing Thought consolidates and presents theoretically important cognitive science