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Industry The human-systems specialist in human-computer interface
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presentation techniques that minimize demand for focal visual
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capabilities Apply the Proximity Compatibility Principle Create Barriers
Summary References .

Sommario/riassunto

"This book provides a repository of cases and articles on the broad applications of human factors knowledge across the globe. Written by highly experienced authors in this field, this book takes a control theory perspective and uses control diagrams to illustrate the relationships and interactions between the various knowledge areas and applications. A web-based archive of articles, cases, examples and exercises from across the range of knowledge areas and applications is provided as well"--

"The contents are organized around the flow of information in control-theoretic diagrams that link the various system elements, including the human element, to guide the analysis of real-world situations"--
