

1. Record Nr.	UNINA9910784472303321
Titolo	Human-computer interaction and management information systems : applications // Dennis Galletta, Ping Zhang, editors ; foreword by Izak Benbasat
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2015
ISBN	1-317-46840-6 1-315-70362-9 1-317-46841-4 1-280-93425-5 9786610934256 0-7656-2150-9
Descrizione fisica	1 online resource (480 p.)
Collana	Advances in management information systems, , 1554-6152 ; ; v. 6
Altri autori (Persone)	GallettaDennis F ZhangPing
Disciplina	658.4038011
Soggetti	Human-computer interaction Management information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published 2006 by M.E. Sharpe.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	CONTENTS; SERIES EDITOR'S INTRODUCTION; FOREWORD; CHAPTER 1 APPLICATIONS OF HUMAN-COMPUTER INTERACTION IN MANAGEMENT INFORMATION SYSTEMS An Introduction; PART I ELECTRONIC COMMERCE AND THE WEB; CHAPTER 2 HUMAN-COMPUTER INTERACTION FOR ELECTRONIC COMMERCE A Program of Studies to Improve the Communication Between Customers and Online Stores; CHAPTER 3 UNDERSTANDING THE DIRECT AND INTERACTION EFFECTS OF WEB DELAY AND RELATED FACTORS A Research Program; CHAPTER 4 POP-UP ANIMATIONS Impacts and Implications for Web Site Design and Online Advertising; PART II COLLABORATION SUPPORT CHAPTER 5 BRIDGING DISTANCE Empirical Studies of Distributed TeamsCHAPTER 6 ASYNCHRONOUS VIRTUAL TEAMS Can Software Tools and Structuring of Social Processes Enhance Performance?; CHAPTER 7 COLLABORATION TECHNOLOGIES, TASKS, AND CONTEXTS Evolution and Opportunity; PART III CULTURE AND GLOBALIZATION; CHAPTER 8

TOWARD RELIABLE METRICS FOR CULTURAL ASPECTS OF HUMAN-COMPUTER INTERACTION Focusing on the Mobile Internet in Three Asian Countries; CHAPTER 9 CULTURAL AND GLOBALIZATION ISSUES IMPACTING THE ORGANIZATIONAL USE OF INFORMATION TECHNOLOGY; PART IV LEARNING AND TRAINING CHAPTER 10 TECHNOLOGY-BASED TRAINING Toward a Learner-Centric Research Agenda CHAPTER 11 DEVELOPING TRAINING STRATEGIES WITH AN HCI PERSPECTIVE; CHAPTER 12 THE LEARNING OBJECTS ECONOMY What Remains to Be Done?; PART V USER-CENTERED IS DEVELOPMENT; CHAPTER 13 RESEARCH ISSUES IN INFORMATION REQUIREMENTS DETERMINATION FOR SYSTEMS DEVELOPMENT AND HUMAN-COMPUTER INTERACTION; CHAPTER 14 DIMENSIONS OF PARTICIPATION IN INFORMATION SYSTEMS DESIGN; PART VI HEALTH CARE/HEALTH INFORMATICS CHAPTER 15 TECHNOLOGY-ENABLED TRANSFORMATIONS IN U.S. HEALTH CARE Early Findings on Personal Health Records and Individual Use CHAPTER 16 ORGANIZATIONAL AND INDIVIDUAL ACCEPTANCE OF ASSISTIVE INTERFACES AND TECHNOLOGIES; PART VII METHODOLOGICAL ISSUES AND REFLECTIONS; CHAPTER 17 CONDUCTING EXPERIMENTAL RESEARCH IN HCI From Topic Selection to Publication; CHAPTER 18 SOFT VERSUS HARD The Essential Tension; EDITORS AND CONTRIBUTORS; SERIES EDITOR; INDEX

Sommario/riassunto

Provides commentaries and descriptions of research programs that guides 21st century scholars, graduate students, and industry professionals. This work focuses on applications and evaluations including special case studies, specific contexts or tasks, HCI methodological concerns, and the use and adoption process.
