

1. Record Nr.	UNINA9910963624903321
Autore	Rosenzweig Michael L.
Titolo	Win-win ecology : how the earth's species can survive in the midst of human enterprise / / Michael L. Rosenzweig
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2023
ISBN	9786610502394 9780190208233 0190208236 9780197702437 0197702430 9781280502392 1280502398 9781423746553 1423746554 9780198035459 0198035454 9781602568860 1602568863
Edizione	[1st ed.]
Descrizione fisica	1 online resource (211 pages) : illustrations
Collana	Oxford scholarship online
Disciplina	333.9516
Soggetti	Nature conservation - Economic aspects Biodiversity conservation - Economic aspects Human ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2003.
Nota di bibliografia	Includes bibliographic references and index.
Nota di contenuto	Preamble; CHAPTER 1 Reconciliation Ecology; CHAPTER 2 Landscape Architecture for the Third Millennium; CHAPTER 3 Prometheus in the Pinelands; CHAPTER 4 Making Money; CHAPTER 5 Hidden Costs; A Personal Witness; CHAPTER 6 Hard-Core Reconciliation; CHAPTER 7 Happy Accidents; CHAPTER 8 The Tyranny of Space; CHAPTER 9 Falling Down the Time Shaft: The Case of the Incredible Shrinking Planet; CHAPTER 10 Fighting for Crumbs: The Traditional Forms of Biological Conservation; CHAPTER 11 Extinction Happens; CHAPTER 12 Clearing

Sommario/riassunto

This text argues that ecological science rejects the usual polarization of the human and natural worlds. Instead it suggests that, to be successful, conservation must discover how we can blend a rich natural world into the world of economic activity.

2. Record Nr.

Titolo

UNINA9910483321303321

Building Bridges: HCI, Visualization, and Non-formal Modeling : IFIP WG 13.7 Workshops on Human–Computer Interaction and Visualization: 7th HCIV@ECCE 2011, Rostock, Germany, August 23, 2011, and 8th HCIV@INTERACT 2011, Lisbon, Portugal, September 5, 2011, Revised Selected Papers / / edited by Achim Ebert, Gerrit C. van der Veer, Gitta Domik, Nahum D. Gershon, Inga Scheler

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014

ISBN

3-642-54894-6

Edizione

[1st ed. 2014.]

Descrizione fisica

1 online resource (XIV, 225 p. 113 illus.) : online resource

Collana

Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 8345

Disciplina

005.437

4.019

Soggetti

User interfaces (Computer systems)

Human-computer interaction

Application software

Multimedia systems

User Interfaces and Human Computer Interaction

Computer and Information Systems Applications

Multimedia Information Systems

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto

Teaching Information Visualization Via Creative Design -- Learning HCI and Info Vis in the Open -- How to Investigate Interaction with Information Visualisation: An Overview of Methodologies -- A

Participatory Design Perspective on Designing Digital Visualizations and HCI in a Cross-Cultural Context -- Recognizing complexity: Visualization for skilled professionals in complex work situations -- Applying CTA to the Design of SA-oriented Visualizations: Heuristics and Recommendations -- Cognitive Ergonomics in Visualization -- Perception or Pixels: Designing a Visual World from the User Point of View -- Patterns in the Clouds -- The Effects of Clustered Presentation on Tag Cloud Interaction -- Non-formal Techniques for Requirements Elicitation, Modeling and Early Assessment for Services -- We need Non-Formal Methods Based on Formal Models in Interaction Design -- Verbal Use Case Specifications for Informal Requirements Elicitation -- Software Design and New Media Design -- Formal and Visual Tools to Design Mobile and Sensory Interfaces and Interactive Environments -- A Documentation-Centred Approach to Software Design, Development and Deployment -- Evolutionary Software Architecture Visualization: An Evaluation.

Sommario/riassunto

This volume constitutes the refereed post-workshop proceedings of two IFIP WG 13.7 workshops on Human-Computer Interaction and Visualization: the 7th HCIV Workshop on Non-formal Modelling for Interaction Design, held at the 29th European Conference on Cognitive Ergonomics, ECCE 2011, in Rostock, Germany, in August 2011 and the 8th HCIV Workshop on HCI and Visualization, held at the 13th IFIP TC 13 Conference on Human-Computer Interaction, INTERACT 2011, in Lisbon, Portugal, in September 2011. The 15 revised papers presented were carefully reviewed and selected for inclusion in this volume. They cover a wide range of topics in the fields of non-formal modeling, visualization and HCI and provide visions from researchers working at or across the borders between these domains that may help develop a holistic cross-discipline.
