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Collana	Design Thinking, , 2945-7807
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Setting the Stage for the 'Interfaceless' Future Chapter 2: Exploring Generative AI and Its Transformative Power Chapter 3: Principles of Mindful and Conscious Design Chapter 4: The Evolving Role of AI: Automation and Beyond Chapter 5: Complexity, Simplicity, and True Minimalism Chapter 6: A Deep Dive into Interfaceless Environments Chapter 7: From Theory to Practice: Implementing 'Interfaceless' Designs Chapter 8: Ethical Design in an AI-Driven World Chapter 9: The Road Ahead: Predictions and Preparations Chapter 10: Concluding Thoughts and the Future Vision Appendix A: Resources and Tools for 'Interfaceless' Design Appendix B: Glossary of AI, Design and Key Terms Appendix C: Resources for Further Learning Appendix B: References.
Sommario/riassunto	Explore the possibilities of spatial computing and its integration with Al can provide beyond the confines of a traditional user interface. Spatial computing brings together physical and virtual worlds and systems. This book offers an insightful journey into harmonizing user-centered design with the vast potential of AI in spatial computing. You'll start by exploring key concepts and processes in relation to conscious design and traditional computer interfaces. You'll then be introduced to the Mindful Spatial Design Framework (MSDF) and the rapidly evolving world of generative AI and its potential to transform design processes. Once the key concepts are mastered, you'll start to put them into practice and see how to design, prototype, and test interfaceless

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systems and environments that are seamless and user-friendly. In doing so you'll consider topics such as functionality and aesthetics, as well as how AI can improve automation and testing. The book concludes by looking at ethical AI considerations and best practices as well as looking at next steps and future developments of spatial computing and interfaceless design. As these invisible interfaces become more prevalent, understanding the key principles of conscious design is pivotal. Interfaceless will expand your knowledge base in these areas.