

1. Record Nr.	UNINA9910452702203321
Autore	Berque Augustin
Titolo	Thinking through landscape // Augustin Berque ; translated by Anne-Marie Feenberg-Dibon
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2013
ISBN	0-203-56850-8 1-299-46961-2 1-136-74204-2
Descrizione fisica	1 online resource (92 p.)
Altri autori (Persone)	Feenberg-DibonAnne-Marie <1943-> BerqueAugustin
Disciplina	333.701
Soggetti	Landscapes Nature (Aesthetics) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First edition of La pensee paysagere published 2008 by Bookstorming.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Cover; Thinking through Landscape; Title Page; Copyright Page; Table of Contents; List of illustrations; 1 The waves of history; 1 Landscape and thought; 2 The landscape without landscape architects; 3 The waves of history; 2 The earth, acting spontaneously; 1 The almond tree, barley and the olive tree; 2 Earthly leisure; 3 The countryside and the obscure female; 3 The third day of the third month; 1 The cave with the goat-foot; 2 The descent of the Tichka; 3 The witnesses to the birth of the landscape; 4 They do not know how to look; 1 Lunch on the asqqif; 2 The quest for authenticity 3 Xie Lingyun's principle5 While having substance, it tends toward the spirit; 1 The principle of Zong Bing; 2 Down with harmony!; 3 Modern de-cosmization; 6 An obscure thing before it is said; 1 The earth as starting point; 2 The profound meaning of the landscape; 3 There is our authenticity; Codicil: for those who would want to overcome modernity; Landscape and reality; Notes; Bibliography; Index of people; Index of places; Index of terms
Sommario/riassunto	"Our attitude to nature has changed over time. This book explores the historical, literary and philosophical origins of the changes in our

attitude to nature that allowed environmental catastrophes to happen. It presents a philosophical reflection on human societies' attitude to the environment, informed by the history of the concept of landscape and the role played by the concept of nature in the human imagination and features a wealth of examples from around the world to help understand the contemporary environmental crisis in the context of both the built and natural environment. Thinking Through Landscape locates the start of this change in human labour and urban elites being cut off from nature. Nature became an imaginary construct masking our real interaction with the natural world. The book argues that this gave rise to a theoretical and literary appreciation of landscape at the expense of an effective practical engagement with nature. It draws on Heideggerian ontology and Veblen's sociology, providing a powerful distinction between two attitudes to landscape: the tacit knowledge of earlier peoples engaged in creating the landscape through their work - "landscaping thought"- and the explicit theoretical and aesthetic attitudes of modern city dwellers who love nature while belonging to a civilization that destroys the landscape - "landscape thinking". This book gives a critical survey of landscape thought and theory for students, researchers and anyone interested in human societies' relation to nature in the fields of landscape studies, environmental philosophy, cultural geography and environmental history"--

2. Record Nr.	UNINA9910886991303321
Autore	Bertolino Antonia
Titolo	Quality of Information and Communications Technology : 17th International Conference on the Quality of Information and Communications Technology, QUATIC 2024, Pisa, Italy, September 11–13, 2024, Proceedings / / edited by Antonia Bertolino, João Pascoal Faria, Patricia Lago, Laura Semini
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031702457 303170245X
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (476 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2178
Altri autori (Persone)	Pascoal FariaJoão LagoPatricia SeminiLaura
Disciplina	005.1
Soggetti	Software engineering Computer networks Application software Artificial intelligence Software Engineering Computer Communication Networks Computer and Information Systems Applications Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Quality of AI/ML Based Systems -- A Framework for Managing Quality Requirements for Machine Learning Based Software Systems -- An Environment for the Assessment of the Functional Suitability of AI Systems -- RSUTT Robust Search Using T way Testing -- Exploring Image Similarity Based Splitting Techniques in Automotive Perception Systems -- A Meta Model for Documenting Conversational Requirements in Chatbots -- Do Modern Systems Require New Quality Dimensions -- Various shades of Software Testing -- Mutation Testing of Smart Contracts As a Service -- Conceptualization of Multi User

Collaborative GUI Testing for Web Applications -- Towards Generating Executable Metamorphic Relations Using Large Language Models -- Exploring Browser Automation A Comparative Study of Selenium Cypress Puppeteer and Playwright -- Improving Model based Testing through Interactive Validation Evaluation and Reconstruction of Test Cases -- Energy Efficiency and Self-Adaptation -- A Controlled Experiment on the Energy Efficiency of the Source Code Generated by Code Llama -- Electron vs Web A Comparative Analysis of Energy and Performance in Communication Apps -- On the Energy Consumption of Various Versions of CPython -- Self Adaptation for Sustainable Software and Its Application in Current Approaches A SLR -- A New Metric of Adaptivity for Self Adaptive Systems -- Advancing Requirements Engineering -- Classification of Crowd Based Software Requirements via Unsupervised Learning -- Supporting Q&A Processes in Requirements Elicitation Bad Smell Detection and Version Control -- Goal Model Extraction from User Stories Using Large Language Models -- Quality in organisations and practice -- Digitalization Impact Evaluation Model for Information Technology Services Management A Case Study -- Improving the Quality of Self Service in an IT Service Provider Organization A Case Study -- Understanding How Power Distance Affects Agile Organizations A Mapping Study -- AI in GUI Based Software Testing: Insights from a Survey with Industrial Practitioners -- A Preliminary Interview Study on Developers Perceptions of Code Smell Detection in Industry -- On Security and Privacy -- A Rapid Review on Graph based Learning Vulnerability Detection -- Towards the Use of Domain Knowledge to Enhance Transformer based Vulnerability Detection -- Black Box Reconstruction Attacks on LLMs A Preliminary Study in Code Summarization -- Do Static Analysis Tools Improve Awareness and Attitude Toward Secure Software Development -- A User centric Privacy Control Framework for Decentralized IoT Platforms -- Doctoral Symposium (SEDES) -- Towards Cyber Physical Ethical Systems -- Designing for Sustainability The Effect of Software Sustainability on Quality in Use -- Facilitating Interoperability in Digital Twin Solutions A Path Forward -- Facilitating factor estimation for Common Cause Failures of safety related system -- Mobile based crowd monitoring and management assessment and improvement.

Sommario/riassunto

This book constitutes the proceedings of the 17th International Conference on the Quality of Information and Communications Technology, QUATIC 2024, held in Pisa, Italy, during September 11–13, 2024. The 34 full and short papers of QUATIC 2024 included in this book were carefully reviewed and selected from 49 submissions. QUATIC is a forum for disseminating advanced methods, techniques and tools to support quality approaches to ICT engineering and management. Practitioners and researchers are encouraged to exchange ideas and approaches on how to adopt a quality culture in ICT process and product improvement and to provide practical studies in varying contexts. .
