

1. Record Nr.	UNINA9910494622203321
Autore	Bohringer Hannes <1948->
Titolo	Enger Spielraum : uber Bauen und Vorbauen / / Hannes Bohringer
Pubbl/distr/stampa	Paderborn : , : Wilhelm Fink Verlag, , 2010
ISBN	3-8467-4966-4
Descrizione fisica	1 online resource
Altri autori (Persone)	BohringerHannes <1948->
Soggetti	Architecture - Philosophy Architecture and philosophy Philosophy Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	11 of 13 contributions were published previously.
Nota di bibliografia	Includes bibliographical references (pages 147-157).
Nota di contenuto	Preliminary Material -- Druck Drohung Raum -- Weggehen -- Fallen, stürzen -- Unbekümmert -- Verschenkte Weisheit -- Unruhe in der Seelenburg -- Los, gehen wir! Avantgarde und Barock -- Einfach -- Gerüst oder Bau? Wittgenstein und Heidegger denken die Sprache -- Brauchen wohnen nehmen -- Das Abwesen der Architektur. Mies und die Moderne -- Bauen -- Immer kommt etwas dazwischen -- Anmerkungen -- Drucknachweis.
Sommario/riassunto	Knappe Zeit, verstopfte Räume, Druck von allen Seiten. Das Übliche. Ich brauche Spielraum, sonst drehe ich mich nur noch im Kreis. Nicht nur von außen wird der Spielraum eingeschränkt. Gewohnheiten und Unordnung im Inneren. Aufräumen erleichtert das Bleiben. Aufräumen ist Architektur: Platz schaffen. Am besten spielend.

2. Record Nr.	UNINA9910987782503321
Titolo	Biologically Inspired Techniques in Many Criteria Decision-Making : Proceedings of BITMDM 2024 / / edited by Satchidananda Dehuri, Sujata Dash, Ruppa K. Thulasiram, Rohen H. Singh, Margarita Favorskaya
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-82706-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XIV, 479 p. 223 illus., 187 illus. in color.)
Collana	Learning and Analytics in Intelligent Systems, , 2662-3455 ; ; 45
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Automatic control Robotics Automation Computational Intelligence Artificial Intelligence Control, Robotics, Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Evaluating the top Machine Learning Classifiers Used in Diabetes Prediction -- A Machine Learning-Based Approach to Enhance Fraud Detection Using Decision Tree -- Oropharyngeal Cancer Detection with Machine Learning for Precision Diagnosis -- A Deep Learning Framework for Crime Detection -- Deep Learning and Bio-Inspired Algorithm Based Chat Bot, etc.
Sommario/riassunto	This book includes selected high-quality research papers presented at 3rd International Conference on Biologically Inspired Techniques in Many Criteria Decision Making (BITMDM 2024) organized by School of Engineering and Technology, Nagaland University, Dimapur, India on 6th and 7th December 2024. This book presents the recent advances in techniques which are biologically inspired and their usage in the field of single and many criteria decision making. Further, the topics covered in this book are divided into different sections like: i) healthcare and

biomedical applications, ii) security, fraud detection, and cybersecurity, iii) intelligent systems and decision support, iv) agriculture and environment, v) image processing and multi-media analysis, and vi) emerging technologies and applications.
