

1. Record Nr.	UNINA9910554496103321
Autore	Wietzorrek Ulrike
Titolo	Dachräume : Planen – Realisieren – Bewohnen // Ulrike Wietzorrek, Thomas Jocher; hrsg. von Deutsches Dach-Zentrum e.V
Pubbl/distr/stampa	München : , : DETAIL, , [2021] ©2021
ISBN	3-95553-534-7
Edizione	[2. Auflage]
Descrizione fisica	1 online resource
Classificazione	ZH 7600
Disciplina	721.044
Soggetti	ARCHITECTURE / Buildings / General
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- INHALTSVERZEICHNIS -- VORWORT -- PLANUNGSGRUNDLAGEN -- GEBÄUDETYPOLOGIE -- WOHNFUNCTIONEN -- KONSTRUIEREN -- ESSAY -- PROJEKTKATALOG -- ANHANG
Sommario/riassunto	Keine ausführliche Beschreibung für "Dachräume" verfügbar.

2. Record Nr.	UNINA9910299254903321
Autore	Smith Einar
Titolo	Carl Adam Petri : Life and Science // by Einar Smith
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2015
ISBN	3-662-48093-X
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (133 p.)
Disciplina	004.0151
Soggetti	Computers Mathematics Philosophy History of Computing Mathematics, general Philosophy, general Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Infancy and Youth -- University, Academe, Family -- Thesis on Automata -- The Maturing Years -- GMD - Home of the Petri Nets -- Net Foldings -- Morphisms and Topology -- Non-Sequential Processes and Concurrency Theory -- Communication Disciplines -- Theory of Measurement -- The Prosperity Years -- The Late Years -- References -- Index.
Sommario/riassunto	The book presents the life and works of one of Germany's most famous computer scientists, Carl Adam Petri. It is written in a vivid and entertaining manner, providing an in-depth discussion of the background behind Petri's best-known contribution to computer science, the Petri net. In this way the book can be read as a first introduction to nets, but it also covers the theoretical, physical and philosophical foundations behind nets, thus facilitating a comprehensive understanding of the wider range of Petri's works. The book is intended for readers with a previous knowledge in computer science, as well as for "interested non-professionals", who want to get to know a remarkable personality of contemporary science.

