

1. Record Nr.	UNINA990002504740403321
Autore	Gini, Corrado <1884-1965>
Titolo	Trattato Elementare di Statistica / Corrado Gini
Pubbl/distr/stampa	Milano : Giuffre'
Descrizione fisica	4 Tomi ; 24 cm
Locazione	MAS
Collocazione	XXII-A-8 XXII-A-17 XXII-A-16 XXII-A-18 XXII-A-6
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Vol. IV Pt.I Statistica economica VII, 185 p. 1935 Vol. IV e V Statistica economica VIII, 173 p. 1933 Vol. V Pt.I Statistica economica IV, 226 p. 1935 Vol. V Pt.I Statistica economica VIII, 246 p. 1943 Ristampa ed.1935 Vol. V Pt.II Statistica economica III, 268 p. 1935

2. Record Nr.	UNISA990002401310203316
Autore	LOTTO, Lorenzo <1480-1556>
Titolo	Il Libro di spese diverse : con aggiunta di lettere e d'altri documenti / Lorenzo Lotto ; a cura di Pietro Zampetti
Pubbl/distr/stampa	Venezia, : L' impronta, 1969
Descrizione fisica	LX, 431 p. ; 26 cm
Collana	Civiltà veneziana / Fonti e testi ; 9
Disciplina	759.5
Soggetti	Pittura italiana
Collocazione	XVII A. 2385
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In copertina: 1538-1556

- | | |
|-------------------------|---|
| 3. Record Nr. | UNISALENTO991003563799707536 |
| Autore | Sottoriva, Pier Giacomo |
| Titolo | I giorni della guerra in provincia di Littoria / Pier Giacomo Sottoriva |
| Pubbl/distr/stampa | Latina : CIPES, 1974 |
| Descrizione fisica | 252 p. ; 19 cm |
| Disciplina | 945.6230 |
| Soggetti | Latina (Provincia) Storia 1943-1944 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|--|
| 4. Record Nr. | UNINA9910555138503321 |
| Autore | De Wilde P (Pieter), <1980-> |
| Titolo | Building performance analysis // Pieter de Wilde |
| Pubbl/distr/stampa | Hoboken, NJ : , : Wiley Blackwell, , 2018 |
| ISBN | 1-119-34194-9
1-119-34193-0
1-119-34190-6 |
| Edizione | [1st edition] |
| Descrizione fisica | 1 online resource (618 pages) |
| Soggetti | Edificis - Cpmportament
Buildings - Performance |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Sommario/riassunto | Explores and brings together the existent body of knowledge on building performance analysis Building performance is an important yet surprisingly complex concept. This book presents a comprehensive and |

systematic overview of the subject. It provides a working definition of building performance, and an in-depth discussion of the role building performance plays throughout the building life cycle. The book also explores the perspectives of various stakeholders, the functions of buildings, performance requirements, performance quantification (both predicted and measured), criteria for success, and the challenges of using performance analysis in practice. Building Performance Analysis starts by introducing the subject of building performance: its key terms, definitions, history, and challenges. It then develops a theoretical foundation for the subject, explores the complexity of performance assessment, and the way that performance analysis impacts on actual buildings. In doing so, it attempts to answer the following questions: What is building performance? How can building performance be measured and analyzed? How does the analysis of building performance guide the improvement of buildings? And what can the building domain learn from the way performance is handled in other disciplines? Assembles the current body of knowledge on building performance analysis in one unique resource Offers deep insights into the complexity of using building performance analysis throughout the entire building life cycle, including design, operation and management Contributes an emergent theory of building performance and its analysis Building Performance Analysis will appeal to the building science community, both from industry and academia. It specifically targets advanced students in architectural engineering, building services design, building performance simulation and similar fields who hold an interest in ensuring that buildings meet the needs of their stakeholders
