

1. Record Nr.	UNINA990000820140403321
Titolo	Repertorio dei materiali per la bioedilizia / [a cura di Giancarlo Allen, Marco Moro, Luciano Burro]
Pubbl/distr/stampa	Rimini : Maggioli, [2001]
ISBN	88-387-1907-1
Descrizione fisica	506 p. : ill. ; 30 cm
Collana	Progettazione: tecniche & materiali ; 295
Disciplina	691.0294
Locazione	FINBC DCATA FARBC
Collocazione	13 A 47 20 328136 TECN C 416
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In cop.: ANAB, Associazione nazionale architettura bioecologica

2.	Record Nr.	UNINA9910231133303321
	Autore	Fumian, Carlo
	Titolo	La città del lavoro : un'utopia agroindustriale nel Veneto contemporaneo / Carlo Fumian ; prefazione di Luciano Cafagna
	Pubbl/distr/stampa	Venezia : Marsilio, 2010
	ISBN	978-88-317-9944-7
	Descrizione fisica	252 p. ; 22 cm
	Collana	Saggi
	Locazione	ILFGE
	Collocazione	A-It 0996
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910707402003321
	Autore	Drew Lawrence J.
	Titolo	Estimation of petroleum exploration success and the effects of resource base exhaustion via a simulation model / / by Lawrence J. Drew
	Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1974 Washington : , : United States Government Printing Office
	Descrizione fisica	1 online resource (iv, 25 pages) : illustrations
	Collana	Geological Survey bulletin ; ; 1328
	Soggetti	Petroleum - Geology - Data processing Petroleum - Geology - Mathematical models Petroleum - Prospecting - Data processing Petroleum - Prospecting - Mathematical models
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Title from title screen (viewed September 15, 2014).

Nota di bibliografia	Includes bibliographical references (page 25).
4. Record Nr.	UNINA9910580293803321
Autore	Aalst Wil van der
Titolo	Process Mining Handbook / / edited by Wil M. P. van der Aalst, Josep Carmona
Pubbl/distr/stampa	Cham, : Springer Nature, 2022 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-08848-4
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (503 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 448
Altri autori (Persone)	CarmonaJosep
Disciplina	658.4038
Soggetti	Information technology - Management Application software Data mining Business Process Management Computer and Information Systems Applications Data Mining and Knowledge Discovery Computer Application in Administrative Data Processing Mineria de dades Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Process Mining: A 360 Degree Overview -- Process Discovery -- Foundations of Process Discovery -- Advanced Process Discovery Techniques -- Declarative Process Specifications: Reasoning, Discovery, Monitoring -- Conformance Checking -- Conformance Checking: Foundations, Milestones and Challenges -- Data Preprocessing -- Foundations of Process Event Data -- A Practitioner's View on Process Mining Adoption, Event Log Engineering and Data Challenges -- Process Enhancement and Monitoring -- Foundations of Process Enhancement -- Process Mining over Multiple Behavioral Dimensions with Event Knowledge Graphs -- Predictive Process

Monitoring -- Assorted Process Mining Topics -- Streaming Process Mining -- Responsible Process Mining -- Industrial Perspective and Applications -- Status and Future of Process Mining: from Process Discovery to Process Execution -- Using Process Mining in Healthcare -- Process Mining for Financial Auditing -- Robotic Process Mining -- Closing -- Scaling Process Mining to Turn Insights Into Actions.

---

## Sommario/riassunto

This is an open access book. This book comprises all the single courses given as part of the First Summer School on Process Mining, PMSS 2022, which was held in Aachen, Germany, during July 4-8, 2022. The 17 chapters presented in this volume were organized in the following topical sections: introduction; process discovery; conformance checking; data preprocessing; process enhancement and monitoring; assorted process mining topics; industrial perspective and applications; and closing.

---