

- | | |
|-------------------------|--|
| 1. Record Nr. | UNIORUON00213445 |
| Autore | NOLT, Alis |
| Titolo | Esej o Crnoj Gori = Essai sur le Monténégro / Alis Nolt ; prevod Vera Milic; pripedili Branislav Kovacevic, Radosav Milic |
| Pubbl/distr/stampa | Podgorica, : Narodna Biblioteka "Radosav Ljumovic", 1996 |
| ISBN | 86-7260-001-0 |
| Descrizione fisica | VI, 71, VI, 69 p. ; 20 cm. |
| Disciplina | 949.745 |
| Soggetti | MONTENEGRO |
| Lingua di pubblicazione | Serbian
Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNICAMPANIAVAN0274870 |
| Autore | Shepherd, Alan |
| Titolo | Let's Calculate Bach : Applying Information Theory and Statistics to Numbers in Music / Alan Shepherd |
| Pubbl/distr/stampa | Cham, : Springer, 2021 |
| Descrizione fisica | xxxiv, 352 p. : ill. ; 24 cm |
| Soggetti | 65C05 - Monte Carlo methods [MSC 2020]
94A15 - Information theory (general) [MSC 2020]
62Pxx - Applications of statistics [MSC 2020] |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNIORUON00283914
Autore	JELINEK, Franz
Titolo	Mittelhochdeutsches Wörterbuch zu den deutschen Sprachdenkmälern Böhmens und der mährischen Städte Brunn, Iglau und Olmütz (XIII bis XVI Jahrhundert) / von Franz Jelinek
Pubbl/distr/stampa	XXV, 1028 p. ; 21 cm
Edizione	[Heidelberg : C. Winters Universitätsbuchhandlung]
Descrizione fisica	Sul front.: Gedruckt mit Unterstützung der Gesellschaft zur Förderung deutscher Wissenschaft, Kunst und Literatur in Böhmen.
Disciplina	437
Soggetti	Dizionari Dizionari tedeschi Lingua tedesca - 1050-1350 - Dizionari
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910299708603321
Autore	Sale Dennis
Titolo	The Challenge of Reframing Engineering Education // by Dennis Sale
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2014
ISBN	981-4560-29-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (146 p.)
Disciplina	507.11
Soggetti	Engineering—Vocational guidance Science - Study and teaching Education—Data processing Education and state Computational complexity Electrical engineering Job Careers in Science and Engineering Science Education Computers and Education Educational Policy and Politics Complexity Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Introduction -- Producing curriculum outcomes -- Effective and creative learning design -- Assessing learning -- Using information-communication technologies to support learning and teaching -- Evaluating the CDIO experience -- Managing the change process: Approach, strategies and professional development.
Sommario/riassunto	The Challenge of Reframing Engineering Education is the first book to document the experience of implementing the CDIO Engineering Educational Framework in a large educational institution in the Asian context. It focuses on how to successfully implement and manage the key stages, activities and inevitable challenges that have to be negotiated in any large scale curriculum innovation. Its main purpose is to provide a practical resource for curriculum innovators and

practitioners on what needs to be done, how and on what basis. It is written in a more narrative style than is typical of the genre, engaging the reader more intimately with the actual decision making processes and rationale that underpins curriculum innovation in the real context of institutional life. The book also encompasses many innovative practices for supporting student learning which are relevant in all mainstream educational contexts. These include an evidence-based learning approach for creative teaching, an explicit model for developing good thinking and a design framework for producing effective and efficient blended learning.
