

1. Record Nr.	UNISA996393710203316
Autore	Snell George <d. 1656.>
Titolo	The right teaching of useful knowledge, to fit scholars for some honest profession [[electronic resource]] : shewing so much skill as any man needeth (that is not a teacher) in all knowledges, in one schole, in a shorter time in a more plain way, and for so much less expense than ever hath been used, since of old the arts were so taught in the Greek and Roman empire
Pubbl/distr/stampa	[17--?]
Descrizione fisica	[1+] p
Soggetti	Title pages - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Ms. transcription of t.p. of Wing S4393. Author attribution from Wing. "London. P. by W. Du gard and are to bee sold by John Stephenson at the sign of the Sun upon Ludgate-hill. 1649." Reproduction of original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNISA996248040003316
Autore	Reynolds Christopher A
Titolo	Motives for allusion : context and content in nineteenth-century music // Christopher Alan Reynolds
Pubbl/distr/stampa	Cambridge, Mass., : Harvard University Press, c2003
ISBN	0-674-01037-X
Descrizione fisica	1 online resource (xii, 230 p.) : ill. ;
Disciplina	781.3
Soggetti	Quotation in music Music - 19th century - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Definitions -- Transformations -- Assimilative allusions -- Contrastive allusions -- Texting -- Inspiration -- Naming -- Allusive traditions and audiences -- Motives for allusion.

3. Record Nr.	UNINA9910346687403321
Autore	Lazarescu Mihai
Titolo	Real-Time Embedded Systems / Mihai Lazarescu, Christos Koulamas
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2018
ISBN	9783038975106 3038975109
Descrizione fisica	1 electronic resource (188 p.)
Soggetti	Energy industries & utilities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Real-time and networked embedded systems are important bidirectional bridges between the physical and the information worlds. Embedded intelligence is increasingly pervading industry, infrastructure, and public and private spaces, being identified as an emerging societal and economic "neural system" that supports both societal changes and economic growth. As cost/performance improves, objects connected in everyday life increasingly rely on embedded intelligence in an ever-growing array of application fields, specialized technologies, and engineering disciplines. While this process gradually builds the IoT, it exposes a series of specific non-trivial timing and other extra-functional requirements and system properties that are less common in other computing areas. The ten articles in this book propose solutions to the specific open problems of cyber-physical and real-time embedded systems applicable to both traditional application domains, such as industrial automation and control, energy management, automotive, aerospace and defense systems, as well as emerging domains, such as medical devices, household appliances, mobile multimedia, gaming, and entertainment systems.</p>