

1.	Record Nr.	UNISALENTO991002515079707536
	Autore	Holtzmann, Walther
	Titolo	Aus der Geschichte von Nardò in der normannischen und staufischen Zeit / von Walther Holtzmann
	Pubbl/distr/stampa	Göttingen : Vandenhoeck & Ruprecht, 1961
	Descrizione fisica	[35]-82p. ; 25 cm
	Collana	Nachrichten der Akademie der Wissenschaften in Göttingen. I, Philologisch-historische Klasse ; 3
	Disciplina	945.753
	Soggetti	Nardò Storia Medioevo
	Lingua di pubblicazione	Tedesco
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910319249903321
	Autore	Plinius Secundus, Gaius <23-70>
	Titolo	Libri III d'agricoltura tratti dalla Storia naturale di Cajo Plinio Secondo con note Tomo I. [-III.]. Traduzione dell'abbate Placido Bordonì
	Pubbl/distr/stampa	In Venezia, : presso Giustino Pasquali q. Mario, 1800-1805
	Titolo uniforme	Historia naturalis <L. 17.-19.> <in latino ed italiano>
	Descrizione fisica	3 v. ; 8°
	Collana	Rustici latini volgarizzati
	Locazione	DBV
	Collocazione	C VII 50 C VII 51 C VII 52
	Lingua di pubblicazione	Italiano Latino
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Fregi tipografici sui frontespizi

3. Record Nr.	UNINA9910299721403321
Autore	Alepis Efthimios
Titolo	Object-oriented user interfaces for personalized mobile learning / / Efthimios Alepis, Maria Virvou
Pubbl/distr/stampa	Heidelberg [Germany] : , : Springer, , 2014
ISBN	3-642-53851-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xi, 129 pages) : illustrations (some color)
Collana	Intelligent Systems Reference Library, , 1868-4394 ; ; 64
Classificazione	620 AP 15946
Disciplina	006.3
Soggetti	User interfaces (Computer systems) Object-oriented methods (Computer science) Mobile communication systems in education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 1868-4394."
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	1. Introduction -- 2. Related Work -- 3. Mobile Student Modeling.-4. Mobile Authoring in Educational Software -- 5. Extending Mobile Personalization to Students with Special Needs -- 6. Mobile vs Desktop Educational Applications -- 7. Multiple Modalities in Mobile Interfaces -- 8. Object Oriented Design for multiple modalities in affective interaction -- 9. Evaluation of the multimodal Object Oriented Architecture -- 10. Mobile Affective Education -- 11. Conclusions -- 12. References.
Sommario/riassunto	This book presents recent research in mobile learning and advanced user interfaces. It is shown how the combination of this fields can result in personalized educational software that meets the requirements of state-of-the-art mobile learning software. This book provides a framework that is capable of incorporating the software technologies, exploiting a wide range of their current advances and additionally investigating ways to go even further by providing potential solutions to future challenges. The presented approach uses the well-known Object-Oriented method in order to address these challenges. Throughout this book, a general model is constructed using Object-Oriented Architecture. Each chapter focuses on the construction of a specific part of this model, while in the conclusion these parts are

unified. This book will help software engineers build more sophisticated personalized software that targets in mobile education, while at the same time retaining a high level of adaptivity and user-friendliness within human-mobile interaction. .
