

1. Record Nr.	UNINA9910459539403321
Autore	Pigrum Derek
Titolo	Teaching creativity [[electronic resource]] : multi-mode transitional practices // Derek Pigrum
Pubbl/distr/stampa	London ; ; New York, : Continuum, 2009
ISBN	1-282-87507-8 9786612875076 1-4411-5656-9
Descrizione fisica	1 online resource (212 p.)
Collana	Continuum studies in educational research
Disciplina	700.71
Soggetti	Creative thinking - Study and teaching Arts - Study and teaching Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [172]-182) and index.
Nota di contenuto	Contents; List of Figures; Acknowledgements; Introduction, Method and the Model of 'Multi-mode' Transitional Practices; 1. The Sign Modes; 2. The Operative Modes; 3. The Modes of Place; 4. Teaching 'Multi-mode' Transitional Practices; Conclusion; References; Index
Sommario/riassunto	This study is concerned with creativity in education - especially in arts education (broadly conceived to include the visual arts, music, and creative writing). It takes as its starting point Nietzsche's view that works of art do not appear "as if by magic". Using insights from philosophy, psychoanalysis, and semiotics, the book examines the creative processes of many artists in different media, showing how art works often result from processes of construction, deconstruction, and reconstruction that may be long and laborious. Pigrum demonstrates how teachers and their students in all sectors

2. Record Nr.	UNINA9910784348003321
Autore	Hickman Ian
Titolo	Practical radio-frequency handbook [[electronic resource] /] / Ian Hickman
Pubbl/distr/stampa	Oxford, : Newnes, 2007
ISBN	1-280-70814-X 9786610708147 0-08-046587-0
Edizione	[4th ed.]
Descrizione fisica	1 online resource (298 p.)
Collana	EDN series for design engineers
Disciplina	621.38412
Soggetti	Radio circuits - Design and construction Electronic circuits - Design and construction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Originally published as Newnes practical RF handbook. Includes bibliographical references and index. Spine title: Practical RF handbook.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Radio Frequency (RF) is the fundamental technology behind a huge range of modern consumer electronics and wireless communication devices, and this book provides a comprehensive and methodical guide to RF for engineers, technicians, enthusiasts and hobbyists with an interest in the electronics behind radio frequency communications. In Practical RF Handbook, Ian Hickman draws upon his own radio engineering background to develop a hands-on guide to the difficulties and pitfalls of RF design with a minimum of maths. A broad coverage includes devices, circuits, equipment, systems, radio prop

3. Record Nr.	UNIORUON00027982
Titolo	SEYHULISLAM ibn Kemal Sempozyumu : Tebligler ve Tartismalar / Yayima haz. Hayri Bolay, Bhaeddin Yediyildiz, Mustafa S. Yazicioglu
Pubbl/distr/stampa	Ankara, : Emel Matbaacilik Sanayi, 1986 309 p. ; 23 cm Takat 26-29 Haziran 1985
Classificazione	OTT GEN E IV
Soggetti	Letteratura turca ottomana - Congressi
Lingua di pubblicazione	Turkish
Formato	Materiale a stampa
Livello bibliografico	Monografia