

1. Record Nr.	UNISA996267150303316
Titolo	Bioinformatics trends
Pubbl/distr/stampa	Noida, : Bioinformatics Institute of India
ISSN	0973-8037
Descrizione fisica	1 online resource
Soggetti	Bioinformatics Bioinformatics - India Biotechnology Biotechnology - India Periodicals. India
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910146762203321
Titolo	The dissector : the journal of the Perioperative Nurses College of New Zealand Nurses Organisation
Pubbl/distr/stampa	Auckland : , : AdVantage Publishing Ltd.
Descrizione fisica	1 online resource
Disciplina	[E]
Soggetti	Nurses - New Zealand Operating room nursing - New Zealand Operating Room Nursing Infirmières - Nouvelle-Zélande Soins infirmiers en salle d'opération - Nouvelle-Zélande Soins infirmiers en salle d'opération Nurses Operating room nursing Periodicals Periodicals. New Zealand
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

3. Record Nr.	UNINA9911006587203321
Autore	Curry G. Richard
Titolo	Radar essentials : a concise handbook for radar design and performance analysis : principles, equations, data // G. Richard Curry
Pubbl/distr/stampa	Raleigh, NC, : Scitech Pub. Inc., c2012
ISBN	1-61353-156-7 1-61344-150-9
Descrizione fisica	1 online resource (143 p.)
Disciplina	621.3848
Soggetti	Radar Radar - Design and construction Radar - Evaluation
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. 125-127) and index.
Nota di contenuto	Contents; Preface; 1. Radar Basics; 2. Radar Subsystems; 3. Radar Performance; 4. Radar Environment; 5. Radar Techniques; 6. Computation Aids; Symbols; Glossary; References; Index
Sommario/riassunto	When you need vital data fast, turn to Radar Essentials. This compact yet comprehensive reference has compiled the most used principles, data, tables, and equations that are used by radar and aerospace system designers on a daily basis. Experts and non-experts alike will find this to be their go-to source for recalling and understanding the fundamentals and employing them in design and performance analysis. Key features: Discussion of principles, design, and operation including radar functions, types, frequencies, configurations and nomenclature. Characteristics and capabilities of key subsystem