

1. Record Nr.	UNINA9910136386603321
Titolo	IEEE Std 521-1976 : IEEE Standard Letter Designations for Radar-Frequency Bands // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, NJ, USA : , : IEEE, , 1976
ISBN	1-5044-0380-0
Descrizione fisica	1 online resource (8 pages)
Disciplina	621.3848
Soggetti	Tracking radar Radar - Interference
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Radar systems operate in frequency bands that since World War II have been identified by letter designations. Over a period of time these frequencies and their associated letter-band designations have been fixed by usage. In order to recognize and preserve accepted usage, this standard defines the letter-band nomenclature to be used as a convenience for describing the frequency in which radar operates. It should be cautioned that these are not a substitute for the specific frequency limits of a radar, nor is it meant that these letter bands be applied to other than radar.

2. Record Nr.	UNINA9910146614303321
Titolo	International journal of control, automation, and systems
Pubbl/distr/stampa	Seoul, Korea, : Institute of Control, Automation, and Systems Engineers [and Korean Institute of Electrical Engineers], 2003- [Seoul, Korea?], : Institute of Control, Robotics and Systems Engineers and the Korean Institute of Electrical Engineers Heidelberg, : Springer-Verlag [distributor]
ISSN	2005-4092
Descrizione fisica	1 online resource
Disciplina	629.8
Soggetti	Automatic control Adaptive control systems Control theory Automation Systems engineering Expert systems (Computer science) Robotics Commande automatique Systemes adaptatifs Theorie de la commande Automatisation Ingenierie des systemes Systemes experts (Informatique) Robotique Control intel·ligent Teoria de control Robòtica Automatització Periodical periodicals. Periodicals Periodicals. Periodiques. Revistes electròniques.
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from home page (viewed October 13, 2005).
Sommario/riassunto	The aim of this journal is provide a forum for original research results on theory, design, experiments, and applications in all technical areas of control, automation, and systems.