

1. Record Nr.	UNINA9910701515003321
Autore	Lorenzini Enrico
Titolo	Analytical investigation of the dynamics of tethered constellations in Earth orbit (phase II) [[electronic resource]] : quarterly report # 3, for the period 22 September 1985 through 21 December 1985 / / principal investigator Enrico Lorenzini ; co-investigators David A. Arnold, Mario D. Grossi, Gordon E. Gullahorn
Pubbl/distr/stampa	Cambridge, Mass. : , : Smithsonian Institution Astrophysical Observatory Huntsville, Ala. : , : National Aeronautics and Space Administration, Marshall Space Flight Center, , [1986]
Descrizione fisica	1 online resource (52 pages) : illustrations
Collana	[NASA contractor report] ; ; 178754
Altri autori (Persone)	ArnoldDavid A GrossiMario D GullahornGordon E
Soggetti	Cartesian coordinates Dynamic control Earth orbits Mathematical models Tethered satellites
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on March 23, 2012). "February 1986."

2. Record Nr.	UNINA9910571746103321
Autore	Manfredi Claudia
Titolo	Models and analysis of vocal emissions for biomedical applications: 5th International Workshop: December 13-15, 2007, Firenze, Italy
Pubbl/distr/stampa	Florence, : Firenze University Press, 2007
Descrizione fisica	1 electronic resource (252 p.)
Collana	Proceedings e report
Soggetti	Electronics engineering Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The MAVEBA Workshop proceedings, held on a biannual basis, collect the scientific papers presented both as oral and poster contributions, during the conference. The main subjects are: development of theoretical and mechanical models as an aid to the study of main phonatory dysfunctions, as well as the biomedical engineering methods for the analysis of voice signals and images, as a support to clinical diagnosis and classification of vocal pathologies. The Workshop has the sponsorship of: Ente Cassa Risparmio di Firenze, COST Action 2103, Biomedical Signal Processing and Control Journal (Elsevier Eds.), IEEE Biomedical Engineering Soc. Special Issues of International Journals have been, and will be, published, collecting selected papers from the conference.</p>