

1. Record Nr.	UNINA9910697014103321
Autore	Rizzi Stephen A (Stephen Anthony)
Titolo	The effect of basis selection on static and random acoustic response prediction using a nonlinear modal simulation [[electronic resource] /] / Stephen A. Rizzi, Adam Przekop
Pubbl/distr/stampa	Hampton, Va. : , : National Aeronautics and Space Administration, Langley Research Center, , [2005]
Descrizione fisica	1 online resource (41 pages) : illustrations
Collana	NASA/TP ; ; 2005-213943
Altri autori (Persone)	PrzekopAdam
Soggetti	Nonlinearity Simulation Stiffness Coupled modes Acoustics Random vibration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 23, 2010). "December 2005."
Nota di bibliografia	Includes bibliographical references (pages 10-41).

2. Record Nr.	UNISA996207176403316
Titolo	Journal of mountain science
Pubbl/distr/stampa	Beijing, China, : Science Press Heidelberg, : Springer-Verlag
ISSN	1993-0321
Descrizione fisica	1 online resource
Disciplina	551.4320951
Soggetti	Mountains - China Mountains Mountain ecology - China Mountain ecology Montagnes - Chine Montagnes Écologie des montagnes - Chine Écologie des montagnes periodicals. Periodicals. Périodiques. China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Sommario/riassunto	<p>The Journal of Mountain Science (JMS) is devoted to mountains and their surrounding lowlands - ecoregions of particular global importance, with a particular emphasis on the important highlands/ mountains in the world, such as the Tibetan Plateau, the Himalayas, the Alps, the Andes, the Rockies and the many other mountain ranges of our planet.</p> <p>The publication aims to enhance international academic exchanges on mountain research, to speed up the integration of theoretical results and technical methods of mountain research in different countries, and</p>

to promote the development and progress of all the disciplines of mountain science.

Therefore, this journal pursues to be a principal medium for rapid publication of research achievements and a platform for academic discussions and exchanges in the international community of mountain science.

It introduces the results from mountain research in China to colleagues abroad and, at the same time, recommends the achievements made by scientists from other countries to Chinese colleagues.

In addition, this publication also bears the mission of introducing the mountain research achievements of the developing countries to the world scene.

---