

1. Record Nr.	UNINA9910463073903321
Titolo	Aspects of Iranian linguistics [[electronic resource] /] / edited by Simin Karimi, Vida Samiiian and Donald Stilo
Pubbl/distr/stampa	Newcastle upon Tyne, : Cambridge Scholars Publishing, 2008
ISBN	1-4438-1013-4
Descrizione fisica	1 online resource (446 p.)
Altri autori (Persone)	StiloDonald L. <1941-> KarimiSimin SamiiianVida
Disciplina	491.5
Soggetti	Iranian languages Persian language 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 and index.
Nota di contenuto	TABLE OF CONTENTS; INTRODUCTION; RECENT ADVANCES IN PERSIAN LEXICOGRAPHY; A LINK GRAMMAR PARSER FOR PERSIAN; CLASSIFIERS, PLURAL AD DEFINITENESS IN PERSIAN; OPTIONALITY AND VARIATION; MARKEDNESS AND BARE NOUNS IN PERSIAN; THE EMERGENCE OF ERGATIVITY IN IRANIAN; THE NOUN PHRASE IN HAWRAMI; EXPRESSIONS OF FUTURE IN CLASSICAL AND MODERN NEW PERSIAN; RAISING AND CONTROL IN PERSIAN; EVENT STRUCTURE OF VERBAL NOUNS AND LIGHT VERBS; DIFFERENT OBJECT MARKING IN A MEDIEVAL PERSIAN TEXT; MARKING OF ARGUMENTS IN BALOCHI ERGATIVE AND MIXED CONSTRUCTIONS; INVERSION AND TOPICALIZATION IN FARSI DISCOURSE ASPECTS OF AGRAMMATIC LANGUAGE IN PERSIAN THE INDIVIDUATING FUNCTION OF THE PERSIAN ""INDEFINITE SUFFIX""; SOME REMARKS ON THE PERSIAN SUFFIX; THE EZAFE AS A HEAD-MARKING INFLECTIONAL AFFIX; TWO SETS OF MOBILE VERBAL PERSON AGREEMENT MARKERS IN THE NORTHERN TALYSHI LANGUAGE; MOOD AND MODALITY IN PERSIAN; ON ERGATIVITY IN THE PAMIR LANGUAGES; INDEX
Sommario/riassunto	Aspects of Iranian Linguistics introduces readers to recent research into various properties of a number of Iranian languages. The volume

consists of twenty chapters that cover a full range of Iranian linguistics, including formal theoretical perspectives (from a syntactic and morphological point of view), typological and functional perspectives, and diachronic and areal perspectives. It also contains papers on computational linguistics and neurolinguistics, as well as the modern history of ...

2. Record Nr.	UNISA996465884103316
Titolo	Advances in Image and Video Technology [[electronic resource] ] : First Pacific Rim Symposium, PSIVT 2006, Hsinchu, Taiwan, December 10-13, 2006, Proceedings // edited by Long-Wen Chang, Wen-Nung Lie, Rachel Chiang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-68298-8
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (LII, 1350 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 4319
Disciplina	006.4
Soggetti	Pattern recognition Multimedia information systems Optical data processing Computer graphics Information organization Computer communication systems Pattern Recognition Multimedia Information Systems Image Processing and Computer Vision Computer Graphics Information Storage and Retrieval Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

## Nota di contenuto

3D Scene Modeling -- Image Analysis -- Intelligent Vision Applications -- Multimedia Compression and Transmission -- Multimedia Signal Processing -- Panoramic Imaging and Distributed Video Systems -- Sensor Technologies -- Visualization.

---

## Sommario/riassunto

The conference of the 1st IEEE Pacific-Rim Symposium on Image and Video Technology (PSIVT 2006) was held at Hsinchu, Taiwan, Republic of China, on December 11–13, 2006. This volume contains papers selected for presentation at this conference. The aim of this conference was to bring together theoretical advances and practical implementations contributing to, or being involved in, image and video technology. PSIVT 2006 featured a comprehensive program including tutorials, keynote and invited talks, oral paper presentations, and posters. We received 450 submissions from 22 countries and accepted 141 papers among those (i.e., defining an acceptance rate of 31.3%). The intention was to establish PSIVT as a high-quality series of symposia. Decisions were difficult sometimes, but we hope that the final result is acceptable to all involved. Besides keynotes and invited talks, PSIVT 2006 offered 76 oral presentations and 58 posters, according to the proper registration of these papers by the defined deadline. We deeply appreciate the help of the reviewers, who generously spent their time to ensure a high-quality reviewing process. Useful comments were provided by reviewers, often quite detailed, and they certainly offered authors opportunities to improve their work not only for this conference, but also for future research.

---