

1. Record Nr.	UNINA9910456266503321
Autore	Maynard Senko K
Titolo	Discourse modality [[electronic resource]] : subjectivity, emotion, and voice in the Japanese language // Senko K. Maynard
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins Pub. Co., 1993
ISBN	1-283-09268-9 9786613092687 90-272-8584-5
Descrizione fisica	1 online resource (328 p.)
Collana	Pragmatics & beyond, , 0922-842X ; ; new ser., 24
Disciplina	495.6/0141
Soggetti	Japanese language - Discourse analysis Japanese language - Modality 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 indexes. Includes bibliographical references and index.
Nota di contenuto	pt. 1. Analytical framework -- pt. 2. Analysis of DM indicators -- pt. 3. Reflections.
Sommario/riassunto	The emotional aspects of language have so far not received the attention they deserve. This study focuses on nonpropositional, i.e. expressive and interactional meanings of Japanese signs, with special emphasis on understanding their cognitive, psychological and social meanings. It shows how the Japanese language is richly endowed to express personal voice and emotive nuances, and confronts the theoretical issues related to this. The author proposes a new theoretical framework for Discourse Modality, a primary concern for Japanese speakers, to analyze the 'expressiveness' of language.

2. Record Nr.	UNINA9910151780203321
Autore	O'Rourke Michael
Titolo	Snow loads on solar-paneled roofs // Michael O'Rourke, Nicholas Isyumov
Pubbl/distr/stampa	Reston, Virginia : , : American Society of Civil Engineers, , 2016 ©2016
ISBN	1-5231-1296-4 0-7844-8024-9
Descrizione fisica	1 online resource (61 pages) : illustrations
Disciplina	697.78
Soggetti	Solar houses Dwellings - Energy conservation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction; Chapter 1; Snow Panel Types; Chapter 2; Balanced Snow Load Considerations; Chapter 3; Sliding Loads; Chapter 4; Drift Loads; Chapter 5; Example Problems; ;
Sommario/riassunto	Sponsored by the Technical Activities Division of the Structural Engineering Institute of ASCE Snow Loads on Solar-Paneled Roofs offers guidance for structural engineers regarding the snow load conditions that result from the presence of solar panels on a roof. This report focuses on the structural design of roof beams, roof girders, and columns that support solar panels and does not address the design of solar panels or above-the-roof solar panel support components. Drawing from published case studies and their own extensive experience with solar panels, O'Rourke and Isyumov present recommendations which are based on concepts and procedures used in the Minimum Design Loads and Associated Criteria for Buildings and Other Structures, including the ASCE 7 load factors (thermal, slope, and exposure) and ASCE 7 load combinations. The report considers balanced, sliding, and drift snow loads for flush, tilted-closed, tilted-open, and elevated solar panel installations. Generously illustrated with diagrams, this report includes nine worked example problems demonstrating the application of the guidelines.

