

1. Record Nr.	UNINA9910821797203321
Titolo	Modality and diachronic construction grammar / edited by Martin Hilpert, Bert Cappelle, Ilse Depraetere
Pubbl/distr/stampa	Amsterdam ; Philadelphia, : John Benjamins, [2021] ©2021
ISBN	90-272-5900-3
Descrizione fisica	1 online resource (259 pages)
Collana	Constructional Approaches to Language ; volume 32
Altri autori (Persone)	HilpertMartin CappelleBert Depraeterellse
Disciplina	415.01836
Soggetti	Construction grammar Modality (Linguistics) Essays.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Modality in diachronic construction grammar : long-standing questions, new perspectives / Martin Hilpert, Bert Cappelle and Ilse Depraetere -- Contractions, constructions and constructional change : investigating the constructionhood of English modal contractions from a diachronic perspective / Robert Daus -- Exploring relative degrees of auxiliarization empirically in German modal constructions with wissen and verstehen : does host class expansion provide enough evidence? / Volodymyr Dekalo -- Grammaticalization of verdienen into an auxiliary marker of deontic modality : an item-driven usage-based approach / Gabriele Diewald, Volodymyr Dekalo and Ciczka Daniel -- The diachrony of Galician certamente and seguramente : a case of grammatical constructionalization / Vitor Miguez -- Unfolding constructions : postmodal auxiliaries in mirative complement patterns / Rea Peltola -- Horizontal links within and between paradigms : the constructional network of reported directives in German / Elena Smirnova -- Constructionalization of Japanese koto imperatives / Etsuyo Yuasa.
Sommario/riassunto	"This volume explores how Diachronic Construction Grammar can shed

new light on changes in a central and well-researched domain of grammar, namely modality. Its main goal is to show how constructional analyses can help us address some of the long-standing questions that have informed discussions of modal expressions and their development, and to illustrate the processes that are involved in these developments on the basis of data from languages such as English, Finnish, French, Galician, German, and Japanese. The studies in this volume are organized around three interrelated topics. The first of these concerns the organization of modal constructions in a network. A second focus area of the studies in this volume concerns the developmental pathways that modal constructions follow diachronically. The third topic that ties the contributions of this volume together is the contrast between constructionalization and constructional change"--

2. Record Nr.	UNINA9910133561103321
Autore	Yu Bo
Titolo	2012 IEEE Nuclear Science Symposium and Medical Imaging Conference
Pubbl/distr/stampa	[Place of publication not identified], : IEEE, 2012
ISBN	9781467320306 1467320307
Descrizione fisica	1 online resource
Disciplina	616.0754
Soggetti	Imaging systems in medicine Nuclear energy - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	[Front cover] -- [Front matter] -- Table of contents -- High position resolution MRPC developed for muon tomography -- Design of a large area tomograph to search for high-Z materials inside containers by cosmic muons -- Online Baggage Inspection with single-slice-helical CT -- Activation of sodium iodide detectors in an Active Interrogation environment -- Signal analysis and data fusion methodologies -- Material recognition with dual energy Single-slice-Helical CT --

Photofission for active SNM detection II: Intense pulsed $^{19}\text{F}(p,\alpha)^{16}\text{O}$ characteristic γ source -- Pulse shape discrimination for CLYC based handheld instruments -- A NaI(Tl) scintillator for in situ environmental studies and laboratory detection measurements of aqueous potassium chloride -- Neutrons for active detection of special nuclear material: An intense pulsed $^7\text{Li}(p,n)^7\text{Be}$ source -- Study of 3D reconstruction algorithm used in cosmic-ray muon radiography.
