

1. Record Nr.	UNICAMPANIAVAN00262159
Titolo	Martingale Theory in Harmonic Analysis and Banach Spaces : Proceedings of the NSF-CBMS Conference Held at the Cleveland State University, Cleveland, Ohio, July 13-17, 1981 / edited by Jia-Arng Chao, Wojbor A. Woyczynski
Pubbl/distr/stampa	Berlin, : Springer, 1982
Descrizione fisica	x, 230 p. ; 24 cm
Soggetti	00Bxx - Conference proceedings and collections of articles [MSC 2020] 43-XX - Abstract harmonic analysis [MSC 2020] 46-XX - Functional analysis [MSC 2020] 60-XX - Probability theory and stochastic processes [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910961684403321
Titolo	Gradience, gradualness and grammaticalization // edited by Elizabeth Closs Traugott, Graeme Trousdale
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, Pa., : John Benjamins Pub. Company, c2010
ISBN	9786612558658 9781282558656 128255865X 9789027288448 9027288445
Edizione	[1st ed.]
Descrizione fisica	viii, 306 p
Collana	Typological studies in language, , 0167-7373 ; ; v. 90
Classificazione	ET 750
Altri autori (Persone)	TraugottElizabeth Closs TrousdaleGraeme <1971->
Disciplina	415
Soggetti	Grammar, Comparative and general - Grammaticalization Gradience (Linguistics)
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	Contributors -- Acknowledgements -- Preface / Graeme Trousdale and Elizabeth Closs Traugott -- Gradience, gradualness and grammaticalization: how do they intersect? / Elizabeth Closs Traugott and Graeme Trousdale -- Grammaticalization, the clausal hierarchy and semantic bleaching / Ian Roberts -- Grammatical interference: subject marker for and the phrasal verb particles out and forth / Hendrik De Smet -- Category change in English with and without structural change / David Denison -- Features in reanalysis and grammaticalization / Elly van Gelderen -- How synchronic gradience makes sense in the light of language change (and vice versa) / Anette Rosenbach -- What can synchronic gradience tell us about reanalysis? Verb-first conditionals in written German and Swedish / Martin Hilpert -- A paradigmatic approach to language and language change / Lene Schøsler -- Grammaticalization and the it-cleft construction / Amanda L. Patten -- Grammaticalization in Chinese: a construction-based account / Walter Bisang -- Grammaticalization and models of language / Nigel Vincent and Kersti Borjars -- Language index -- Subject index.
Sommario/riassunto	The focus of this paper is the role of theory for the understanding of linguistic change. We argue that 'formal' and 'functional' should not be seen as two incompatible ways of viewing linguistic data, but as necessary aspects of any linguistic theory. We consider how theories which are formal, but which incorporate functional information can advance our understanding of linguistic change, for instance Dynamic Syntax and Lexical-Functional Grammar, especially when combined with Stochastic OT. We consider analyses which show that formal semantics can provide more insightful accounts of certain changes than purely syntactic analyses such as those proposed in some papers in this volume. We compare approaches particularly with respect to analyses of gradience and the directionality of grammaticalization.

3. Record Nr.	UNINA9910963032503321
Titolo	Handbook of Cardiovascular CT : Essentials for Clinical Practice // edited by Matthew J. Budoff, Jerold S. Shinbane
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2008
ISBN	1-84800-092-8
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (267 p.)
Altri autori (Persone)	BudoffMatthew J ShinbaneJerold S
Disciplina	616.1075722
Soggetti	Cardiology Radiology Internal medicine Ultrasonics Heart - Surgery Internal Medicine Cardiac Surgery
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	Cardiovascular CT Angiography: Concepts Important to Image Acquisition and Reconstruction -- Cardiovascular CT Imaging: Essentials for Clinical Practice -- Cardiovascular Calcium: Assessment and Impact of Interventions -- Assessment of Cardiac Function -- CTA as an IVUS Equivalent: Plaque Characterization and Percutaneous Coronary Intervention -- Coronary Angiography of Native Vessels -- Coronary CT Angiography after Percutaneous Coronary Intervention -- Coronary Angiography After Surgical Revascularization -- Perfusion and Delayed Enhancement Imaging -- Cardiac SPECT and PET: Complementary Roles with Cardiac CT -- CCT Imaging: Cardiac Electrophysiology Applications -- Pericardial/Myocardial Disease Processes -- Assessment of Cardiacand Thoracic Masses -- Computed Tomography Evaluation in Valvular Heart Disease -- The Aorta and Great Vessels -- Adult Congenital Heart Disease -- Cardiovascular CT: Assessment of the Lower Extremity Vasculature -- Imaging Decisions: Cardiovascular CT Versus CardiovascularMR -- Radiation Safety:

Sommario/riassunto

Cardiovascular computed tomography (CT) has evolved from novel technology to research tool to essential clinical imaging modality at an astounding pace. The technology has great relevance for many medical and surgical disciplines focused on the treatment of cardiovascular disease. Thanks to the ability of CT to image anatomical, physiological and tissue characteristics of large and small vessel within seconds, and reconstruct multimodal two- and three-dimensional images within minutes, cardiovascular CT has facilitated practical clinical applications important to cardiovascular diagnosis, risk stratification and procedure guidance. Handbook of Cardiovascular CT: Essentials for Clinical Practice has been created as a primer to assist cardiologists, radiologists and other readers involved in cardiac imaging. The new wave in CT technology requires education and training focused on providing an understanding of the essentials of methodology, technique, and clinical image analysis. Reviewing the practical techniques and interpretation of the modality, this book's compact format provides a handy reference tool and provides the answers to important cardiovascular CT questions. The breadth and depth of the knowledge of the individual authors also ensures that the concise chapters are geared towards covering the essential topics, but with additional depth provided by the inclusion of teaching pearls as well as selected key images.
