

1. Record Nr.	UNINA9910973175503321
Autore	Bardzokas Valandis
Titolo	Causality and connectives : from Grice to relevance / / Valandis Bardzokas
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : John Benjamins Pub. Co., 2012
ISBN	9786613424235 9781283424233 1283424231 9789027275011 9027275017
Edizione	[1st ed.]
Descrizione fisica	1 online resource (218 p.)
Collana	Pragmatics & beyond new series (P&BNS) ; ; v. 216
Disciplina	489/.35
Soggetti	Greek language, Modern - Grammar, Generative Greek language, Modern - Causative Greek language, Modern - Connectives Greek language, Modern - Grammar, Comparative - English English language - Grammar, Comparative - Greek (Modern Greek)
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	Causality and Connectives; Editorial page; Title page; LCC data; Table of contents; Acknowledgements; Causal expression; 1.1. Introduction; 1.2. Cohesion, coherence and relevance; 1.2.1 The functional approach; 1.2.2 Ethnography of communication; 1.2.3 The domain-oriented approach; 1.2.4 The psycholinguistic approach; 1.2.5 From the pragmatic to the cognitive pragmatic approach; 1.3. Causality and connectives; Causality and implicature; 2.1. Introduction; 2.2. Notion of implicature vs. notion of 'what is said'; 2.3 Conversational implicature and the tests of detachability/cancellability 2.4. Grice and causal connectives 2.5. Particularized implicature and causal meaning; 2.6. Generalized implicature and causal meaning; 2.7. Conventional implicature and causal meaning; 2.8. Explanatory interpretation of because as a conventional implicature; 2.9. Inferential interpretation of because as a conventional implicature; 2.10. Cancelling causal meaning; 2.11. Detaching causal meaning; 2.12. A

truth-conditional approach to causal conjunctions; 2.13. More problems with the Gricean framework: The notion of 'saying'; 2.13.1 Kent Bach's account; 2.13.2 Shortcomings of Bach's account 2.14. More problems with the Gricean framework: The case of *epeidi* and *?iati*Introduction to Modern Greek causal connectives; 3.1. Introduction; 3.2. Tracing the history of the connectives; 3.3. A brief descriptive account; 3.4. Background building; 3.5. Corpus analysis; The Sweetserian approach; 4.1. The domain-oriented approach to causality; 4.2. The framework; 4.3. Causality; 4.4. The case of *epeidi* and *?iati*; 4.4.1 Problems with the case of *?iati*; 4.5. Conclusion; Relevance theory; 5.1. Introduction to relevance; 5.1.1 Utterance interpretation; 5.2. Conceptual and procedural meaning 5.3. Saying and implicating distinctionCausality and relevance; 6.1. Introduction to causality and relevance; 6.2. Towards a characterization of conceptual and procedural encoding; 6.3. Procedural meaning and discourse connectives; 6.4. A procedural view of causal markers; 6.4.1 Enriching the definition of procedural meaning; 6.4.2 Causal markers and base-order explicatures; 6.4.3 Causal markers and higher-order explicatures; 6.5 A conceptual view of causal markers; 6.5.1 Meaning relations?; 6.5.2 More on the conceptual view of causal markers 6.5.3 Truth conditional meaning and discourse markers6.5.3.1 A truth-conditional view of conceptual causal markers; 6.6. Basic findings; 6.7. Lexical pragmatics; 6.8. Further remarks on the conceptual or procedural view of *epeidi* and *?iati*; 6.9. Other uses of *epeidi*; 6.9.1 Pre-posed *epeidi*; 6.9.1.1 Pre-posed *epeidi*: The data; 6.9.1.2 *Epeidi*: Further considerations; 6.10. Discourse markers and (non-) propositional meaning; 6.11. Metacommunicative causality; Conclusions; References; Index

---

#### Sommario/riassunto

The book explores finely-grained distinctions in causal meaning, mostly from a relevance-theoretic perspective. To increase the challenge of this double task, i.e. a thorough as well as satisfactory account of cause and a detailed assessment of the theoretical model employed to this end, the current study involves an investigation carried out by way of contrasting the prototypical causal exponents of Modern Greek subordination, i.e. *epeidi* and *?iati*. In addition, this objective is achieved in the methodological framework of contrasting a range of contextual applications of the tw

---

2. Record Nr.	UNINA9910635393803321
Titolo	Human-Automation Interaction : Mobile Computing // edited by Vincent G. Duffy, Martina Ziefle, Pei-Luen Patrick Rau, Mitchell M. Tseng
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-10788-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XII, 673 p. 329 illus., 320 illus. in color.)
Collana	Automation, Collaboration, & E-Services, , 2193-4738 ; ; 12
Disciplina	006.3
Soggetti	Computational intelligence Automatic control Robotics Automation Artificial intelligence Computational Intelligence Control, Robotics, Automation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Don't Stand so Close to Me: Acceptance of delegating intimate health care tasks to assistive robots -- Designing a Voice Intelligent Agent: A Review and Appraisal -- Job crafting & re-design in a rapidly changing world of work: A bibliometric analysis & review -- Resilience Engineering and Safe Work Method Statements in Construction Projects -- Agent Transparency for Human-Autonomy Teaming -- Cuteness Engineering and UX Design -- Small screen-large information challenge for older adults: navigating through big pictures and menus of mobile phones.
Sommario/riassunto	This book provides practical guidance and awareness for a growing body of knowledge developing across a variety of disciplines. This initiative is a celebration of the Gavriel Salvendy International Symposium (GSIS) and provides a survey of topics and emerging areas of interest in human-automation interaction. This set of articles for the GSIS emphasizes a main thematic areas: mobile computing. Main areas

of coverage include Section A: Health, Care and Assistive Technologies; Section B: Usability, User Experience and Design; Section C: Virtual Learning, Training and Collaboration; Section D: Ergonomics in Work, Automation and Production. In total, there are more than 600 pages emphasizing contributions from especially early career researchers that were featured as part of this (virtual) symposium and celebration. Gavriel Salvendy initiated the conferences that run annually as Human-Computer Interaction within LNCS of Springer and Applied Human Factors and Ergonomics International (AHFE). The book is inclusive of human-computer interaction and human factors and ergonomics principles, yet is intended to serve a much wider audience that has interest in automation and human modeling. The emerging need for human-automation interaction expertise has developed from an ever-growing availability and presence of automation in our everyday lives. This initiative is intended to provide practical guidance and awareness for a growing body of knowledge developing across a variety of disciplines and many countries. .

---