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Titolo	Discourse-oriented syntax / / edited by Josef Bayer, Roland Hinterholzl, Andreas Trotzke
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Collana	Linguistik Aktuell/Linguistics Today, , 0166-0829 ; ; 226
Disciplina	415
Soggetti	Grammar, Comparative and general - Syntax Discourse analysis Generative grammar
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	Discourse-oriented Syntax; Editorial page; Title page; LCC data; Table of contents; Issues in discourse-oriented syntax; 1. Issues at the syntax-discourse interface; 2. The contributions; References; The derivation and interpretation of left peripheral discourse particles; 1. Introduction; 2. The derivation of left peripheral particles; 2.1 Left peripheral particles and syntactic constituency; 2.2 Left peripheral particles and generalized transformations; 2.3 Stacked left peripheral particles; 3. Left peripheral particles and emphasis; 3.1 The notion of emphasis for intensity 3.2 Emphasis for intensity in the left periphery 3.3 Emphasis for intensity and left peripheral particles; 4. Conclusion and outlook; References; On the interpretation of modal particles in non-assertive speech acts in German and Bellunese; 1. Introduction; 2. Bellunese particles and their German correspondents; 2.1 Particles deriving from pronouns; 2.1.1 Lu; 2.1.2 Ti; 2.2 Particles deriving from adverbs; 2.2.1 Mo; 2.2.2 Po; 2.3 On the interaction between particles and wh-movement; 2.4 Interim summary; 3. Interpretation of the basic facts 1. Introduction 2. On verb-based particles; 3. Italian sentence-final particles occur in the IP layer; 3.1 Adverb-based particles; 3.2 Verb-based particles; 4. Sentence-initial particles; 4.1 Semantic contribution;

4.2 Clause types; 4.3 Agreement patterns.; 4.4 Ordering restrictions; 4.5 The discourse particle *dai*; 4.6 Interim conclusions; 5. Cross-linguistic evidence; 5.1 The distribution; 5.2 The analysis; 5.3 Particles and vocatives; 5.4 The refinement of the analysis; 6. Back to Italian: The interaction of discourse particles and vocatives; 7. Conclusions; References

Italian adverbs and discourse particles1. Discourse particles as functional heads; 1.1 Complementizers and wh-pronouns; 1.2 The *pa/po* particle in varieties of the Trentino - Alto Adige; 2. Discourse particles as weak adverbs; 2.1 The strong-weak pronoun opposition; 2.2 Italian *poi* 'then'; 3. The (scopal) ambiguity of adverbs and particles.; 3.1 Three short case studies; 3.2 Conclusions; References; Is particle a (unified) category?; 1. Introduction; 2. The modal particles: Core properties; 3. Particles as grammatical markers in the left periphery; 4. Particles as verbal bases: *Tha* and *as* 4.1 Verbal bases and modality

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Titolo

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Collana

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Disciplina

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Soggetti

Application software
Computer vision
Social sciences - Data processing
Artificial intelligence
Computers, Special purpose
Data mining
Computer and Information Systems Applications
Computer Vision
Computer Application in Social and Behavioral Sciences
Artificial Intelligence
Special Purpose and Application-Based Systems
Data Mining and Knowledge Discovery

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Collective Awareness and Crowdsourcing Platforms -- Collaboration, Privacy and Conformity in Virtual/Social Environments -- Internet Interoperability, Freedom and Data Analysis -- Smart Cities and Sociotechnical Systems.
Sommario/riassunto	This book constitutes the proceedings of the Third International Conference on Internet Science held in Florence, Italy, in September 2016. The 25 papers presented were carefully reviewed and selected for inclusion in this volume. They were organized in topical sections named: collective awareness and crowdsourcing platforms, collaboration, privacy and conformity in virtual/social environments; internet interoperability, freedom and data analysis; smart cities and sociotechnical systems.