

1. Record Nr.	UNINA9910782976903321
Titolo	Information structure and its interfaces [[electronic resource] /] / edited by Lunella Mereu
Pubbl/distr/stampa	Berlin ; ; New York, : Mouton de Gruyter, c2009
ISBN	1-282-07346-X 9786612073465 3-11-021397-4
Descrizione fisica	1 online resource (440 p.)
Collana	Interface explorations ; ; 19
Classificazione	IS 5200
Altri autori (Persone)	MereuLunella
Disciplina	415
Soggetti	Grammar, Comparative and general - Topic and comment Grammar, Comparative and general - Syntax Italian language - Topic and comment Italian language - Dialects - Topic and comment
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.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgements -- Introduction -- Section 1. Interfaces of information structure -- Topic accent and prosodic structure -- The prosodic annotation of C-ORAL-ROM and the structure of information in spoken language -- Universals of information structure -- Section 2. Grammar and information structure in Italian and some of its dialects -- Constructions with preposed infinitive: Typological and pragmatic notes -- Negation and «Focus Clash» in Sardinian -- Do-support in a Sicilian variety, an Italian pseudo-cleft, and the packaging of information -- Clitics and anaphoric relations in informational patterning: A corpus-driven research on spontaneous spoken Italian (C-ORAL-ROM) -- The informational structure and the scope of lexical modality in spoken Italian (C-ORAL-ROM) -- Section 3. Diachronic aspects in Italian -- On two functions of verb-subject order in Old Italian -- Between thematicity and grammaticalisation: The diachronic rearrangement of information structure and the position of clitic pronouns in Italian -- Section 4. Pragmatically oriented languages -- Information structure in Slavic languages -- Position, function and interpretation of topics in

Somali -- Section 5. Some more aspects of information structure -- Acquiring the grammar of topicality in L2 Italian: A comparative approach -- Appendix" or "postposed Topic": Where does the difference lie? -- Backmatter

Sommario/riassunto

The volume presents recent results in the field of Information Structure based on research on Italian and Italian dialects, and on further studies on several typologically different languages. The central idea is that Information Structure is not an exclusive matter of syntax but an interface issue which involves the interplay of at least the phonological, morpho-syntactic and semantic-pragmatic levels of analysis. In addition, the volume is based on the study of actual language use and it adopts a cross-linguistic point of view.

2. Record Nr.

UNINA9910958502103321

Autore

Chen Lidong

Titolo

Communication system security // by Lidong Chen and Guang Gong

Pubbl/distr/stampa

Boca Raton, FL : , : Chapman and Hall/CRC, an imprint of Taylor and Francis, , 2012

ISBN

9781040056653
1040056652
9780429094293
0429094299
9781439840368
1439840369

Edizione

[1st edition]

Descrizione fisica

1 online resource (738 p.)

Collana

Chapman & Hall/CRC Cryptography and Network Security
A Chapman & Hall Book

Classificazione

COM046000COM083000TEC061000

Disciplina

621.389/28

Soggetti

Telecommunication - Security measures

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 at the end of each chapters.

Nota di contenuto

Front Cover; Contents; Preface; Acknowledgments; 1. Introduction; I. Practical Cryptography Primitives; 2. Pseudorandom Sequence Generators; 3. Design of Stream Ciphers; 4. Design of Block Ciphers,

Hash Functions, and MAC; 5. Public-Key Cryptographic Algorithms; II. Security Mechanisms and Protocols; 6. Security Infrastructure; 7. Establish Protected Communications; 8. Network Security Protocols; III. Wireless Security; 9. Network Access Authentication; 10. Wireless Network Security; 11. Security for Mobility; 12. Broadcast and Multicast Key Distribution and Authentication
IV. System Security 13. Trusted Platform; 14. Physical-Layer Security; 15. Spread-Spectrum Techniques for Anti-Jamming-Attacks; APPENDICES; A. Computations in Finite Fields; B. Some Mathematical Formulae; C. Signals and Spectra in Physical Layer

Sommario/riassunto

Helping current and future system designers take a more productive approach in the field, *Communication System Security* shows how to apply security principles to state-of-the-art communication systems. The authors use previous design failures and security flaws to explain common pitfalls in security design.
