

1. Record Nr.	UNINA9911144073403321
Autore	Nesset Tore
Titolo	Abstract phonology in a concrete model : cognitive linguistics and the morphology-phonology interface / / by Tore Nesset
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ISBN	9786613428660 9781283428668 1283428660 9783110208368 3110208369
Edizione	[1st ed.]
Descrizione fisica	1 online resource (264 p.)
Collana	Cognitive linguistics research, , 1861-4132 ; ; 40
Disciplina	415
Soggetti	Grammar, Comparative and general - Phonology Morphophonemics Cognitive grammar Russian language - Verb
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 (p. [235]-246) and indexes.
Nota di contenuto	Frontmatter -- Contents -- Chapter 1. To cut a long story short -- Chapter 2. Cognitive grammar and the cognitive linguistics family -- Chapter 3. A cognitive approach to phonology -- Chapter 4. A cognitive approach to morphology -- Chapter 5. Alternations in Cognitive Grammar: The truncation alternation and the one-stem/two-stem controversy -- Chapter 6. Neutralization and phonology-morphology interaction: Exceptional infinitive -- Chapter 7. Abstractness and alternatives to rule ordering and underlying representations: Exceptional past tense -- Chapter 8. Opacity and product-oriented generalizations: Exceptional imperative -- Chapter 9. Palatalization and lenition: The softening alternation -- Chapter 10. Opacity and non-modularity: Conditioning the softening alternation -- Chapter 11. The meaning of alternations: The truncation-softening conspiracy -- Chapter 12. Conclusion: Looking back . . . and ahead -- Backmatter
Sommario/riassunto	This book is relevant for phonologists, morphologists, Slavists and

cognitive linguists, and addresses two questions: How can the morphology-phonology interface be accommodated in cognitive linguistics? Do morphophonological alternations have a meaning? These questions are explored via a comprehensive analysis of stem alternations in Russian verbs. The analysis is couched in R.W. Langacker's Cognitive Grammar framework, and the book offers comparisons to other varieties of cognitive linguistics, such as Construction Grammar and Conceptual Integration. The proposed analysis is furthermore compared to rule-based and constraint-based approaches to phonology in generative grammar. Without resorting to underlying representations or procedural rules, the Cognitive Linguistics framework facilitates an insightful approach to abstract phonology, offering the important advantage of restrictiveness. Cognitive Grammar provides an analysis of an entire morphophonological system in terms of a parsimonious set of theoretical constructs that all have cognitive motivation. No ad hoc machinery is invoked, and the analysis yields strong empirical predictions. Another advantage is that Cognitive Grammar can identify the meaning of morphophonological alternations. For example, it is argued that stem alternations in Russian verbs conspire to signal non-past meaning. This book is accessible to a broad readership and offers a welcome contribution to phonology and morphology, which have been understudied in cognitive linguistics.

2. Record Nr.	UNISA996691677203316
Autore	Ribeiro Rita P
Titolo	Machine Learning and Knowledge Discovery in Databases. Research Track : European Conference, ECML PKDD 2025, Porto, Portugal, September 15–19, 2025, Proceedings, Part VI / / edited by Rita P. Ribeiro, Bernhard Pfahringer, Nathalie Japkowicz, Pedro Larrañaga, Alípio M. Jorge, Carlos Soares, Pedro H. Abreu, João Gama
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-06106-7 9783032061065
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (981 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 16018
Altri autori (Persone)	PfahringerBernhard JapkowiczNathalie LarranagaPedro JorgeAlípio M SoaresCarlos AbreuPedro H GamaJoao
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Computers Image processing - Digital techniques Computer vision Software engineering Artificial Intelligence Computer Communication Networks Computing Milieux Computer Imaging, Vision, Pattern Recognition and Graphics Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

This multi-volume set, LNAI 16013 to LNAI 16022, constitutes the refereed proceedings of the European Conference on Machine Learning and Knowledge Discovery in Databases, ECML PKDD 2025, held in Porto, Portugal, September 15–19, 2025. The 300 full papers presented here, together with 15 demo papers, were carefully reviewed and selected from 1253 submissions. The papers presented in these proceedings are from the following three conference tracks: The Research Track in Volume LNAI 16013-16020 refers about Anomaly & Outlier Detection, Bias & Fairness, Causality, Clustering, Data Challenges, Diffusion Models, Ensemble Learning, Graph Neural Networks, Graphs & Networks, Healthcare & Bioinformatics, Images & Computer Vision, Interpretability & Explainability, Large Language Models, Learning Theory, Multimodal Data, Neuro Symbolic Approaches, Optimization, Privacy & Security, Recommender Systems, Reinforcement Learning, Representation Learning, Resource Efficiency, Robustness & Uncertainty, Sequence Models, Streaming & Spatiotemporal Data, Text & Natural Language Processing, Time Series, and Transfer & Multitask Learning. The Applied Data Science Track in Volume LNAI 16020-16022 refers about Agriculture, Food and Earth Sciences, Education, Engineering and Technology, Finance, Economy, Management or Marketing, Health, Biology, Bioinformatics or Chemistry, Industry (4.0, 5.0, Manufacturing, ...), Smart Cities, Transportation and Utilities (e.g., Energy), Sports, and Web and Social Networks. The Demo Track in LNAI 16022 showcased practical applications and prototypes, accepting 15 papers from a total of 30 submissions. These proceedings cover the papers accepted in the research and applied data science tracks.
