

1. Record Nr.	UNINA990007735540403321
Autore	Perrone, Egidio
Titolo	Il linguaggio internazionale dei bilanci d'impresa / Egidio Perrone
Pubbl/distr/stampa	Padova, : CEDAM, 1992
Descrizione fisica	XIV, 440 p. ; 24 cm
Collana	Istituto di Economiaaziendale. Facolta di Economia e commercio. Universita degli Studi della Tuscia
Disciplina	346.07
Locazione	DEC DDCP ECA
Collocazione	DPR 21B-077 DPR 21-b-77 13-BA-335 DEP-PLT3-203198
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910991164303321
Titolo	Advances in Construction Management : Select Proceedings of ICCRIP 2023, Volume 2 // edited by Anil Kashyap, Rajesh Goyal, Rita Yi Man Li, Gangadhar Mahesh, M. D. Deepak
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9649-02-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XIII, 406 p. 183 illus., 151 illus. in color.)
Collana	Lecture Notes in Civil Engineering, , 2366-2565 ; ; 601
Disciplina	690.06
Soggetti	Construction industry - Management Buildings - Design and construction Sustainable architecture Construction Management Building Construction and Design Sustainable Architecture/Green Buildings
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book presents the select proceedings of the 7th International Conference on Construction, Real Estate, Infrastructure, and Project Management (ICCRIP 2023) and explores recent and innovative developments in all aspects of the CRIP sector. The book covers various issues in construction management, advancements in construction technologies and materials, sustainable construction practices, managerial issues in the CRIP sector, construction 4.0, project management, real estate and urban planning, energy, environment and sustainability. The book will be useful for researchers and professionals involved in construction management, civil engineering and related fields. .

3. Record Nr.	UNISA996673180803316
Autore	Ekstein Kamil
Titolo	Text, Speech, and Dialogue : 28th International Conference, TSD 2025, Erlangen, Germany, August 25–28, 2025, Proceedings, Part II // edited by Kamil Ekštejn, Miloslav Konopík, Ondej Pražák, František Pártl
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-02551-6
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (541 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 16030
Altri autori (Persone)	KonopíkMiloslav PražákOndej PartlFrantisek
Disciplina	006.35
Soggetti	Natural language processing (Computer science) Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Text. -- Product Recommendation with Prospect Theoretic Self-Aligned LLM Systems. -- Tracking Mental Health Indicators on Social Media Before and After Diagnosis. -- Large Language Models for Czech Aspect-Based Sentiment Analysis. -- Few-shot Cross-lingual Aspect-Based Sentiment Analysis with Sequence-to-Sequence Models. -- Flexing in 73 Languages: A Single Small Model for Multilingual Inflection. -- Plant in Cupboard, Orange on Rably, Inat Aphone. Benchmarking Incremental Learning of Situation and Language Model using a Text-Simulated Situated Environment. -- Refining Czech GEC: Insights from a Multi-Experiment Approach. -- Efficient Domain-adaptive Continual Pretraining for the Process Industry in the German Language. -- CRNLI: A Textual Entailment Dataset in the Chemistry Domain. -- Scale-Free Characteristics of Legal Texts and the Limitations of LLMs. -- Investigating the Effect of Parallel Data in the Cross-Lingual Transfer for Vision-Language Encoders. -- Toward Quantifying How The Burden of Problems Reported By Patients Evolves in Parkinson's Disease: An Exploratory Analysis. -- Computing Patient Similarity Based on Unstructured Clinical Notes. -- Enhancing ASR Accuracy for Speakers with Parkinson's Disease Using Instruction-Tuned LLMs. -- Automatic Semantic Tagging of Estonian Spatial

Adverbials for Valency Pattern Mining. -- Automatic Cognitive Disorder Detection through Semantic Analysis of Verbal Image Descriptions. -- Evaluating Prompt-Based and Fine-Tuned Approaches to Czech Anaphora Resolution. -- Multilingual Implicit Discourse Relation Recognition via Abstract Object-Enhanced Chain-of-Thought Prompting. -- Enhancing Masked Language Modeling in BERT Models Using Pretrained Static Embeddings. -- Knowledge Representation Approaches for Educational Question Generation. -- Leveraging Fine-Tuned State-of-the-Art LLMs for Symptom Classification of Patient-Reported Problems in Parkinson's Disease. -- Gold Data and Multiple Understanding of Discourse Relations. -- Are We There yet? A Thorough Evaluation of POS Tagging on Czech. -- Morphological Segmentation with Neural Networks: Performance Effects of Architecture, Data Size, and Cross-Lingual Transfer in Seven Languages. -- Verb Motility Dynamics Reveals Cognitive Impairment in Parkinson's Disease: A Speech-Language Fusion Approach. -- Dialogue. -- Corpus of Cross-lingual Dialogues with Minutes and Detection of Misunderstandings. -- Parameter vs. Sample Efficiency in Multi-intent Recognition for Dialogue Understanding: Benchmarking Small Open LLMs.

Sommario/riassunto

This conference volume constitutes the proceedings of the 28th International Conference on Engineering on Text, Speech, and Dialogue, TSD 2025, held in Erlangen, Germany, in August 2025. The 60 full papers were presented in this volume were carefully reviewed and selected from 122 submissions. They focus on speech and language technologies and computer processing of speech and language related data.
