

1. Record Nr.	UNINA9910480200203321
Titolo	Doing politics : discursivity, performativity and mediation in political discourse // edited by Michael Kranert and Geraldine Horan
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia : , : John Benjamins Publishing Company, , [2018] ©2018
ISBN	90-272-6314-0
Descrizione fisica	1 online resource (428 pages)
Collana	Discourse approaches to politics, society and culture ; ; Volume 80
Disciplina	320.01/41
Soggetti	Communication in politics Discourse analysis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	"Doing politics" : recent developments in political discourse analysis / Michael Kranert and Geraldine Horan -- "We have the character of an island nation" : A discourse-historical analysis of David Cameron's "Bloomberg speech" on the European Union / Ruth Wodak -- "Dancing with doxa" : a "rhetorical political analysis" of David Cameron's sense of Britishness / Alan Finlayson -- Charting the semantics of labour relations in House of Commons debates spanning two hundred years : a study of Parliamentary language using corpus linguistic methods and automated semantic tagging / Jane Demmen, Lesley Jeffries and Brian Walker -- Off the record : the transcription of parliamentary debates for political discourse analysis / Sylvia Shaw -- Making "politics" relevant : how constituents and a member of Parliament raise political topics at constituency surgeries / Emily Hofstetter and Elizabeth Stokoe -- A cross-linguistic study of new populist language / Maria Ivana Lorenzetti -- Disciplining the unwilling : normalisation of (demands for) punitive measures against immigrants in Austrian populist discourse / Markus Rheindorf -- Es-tu Charlie? Doing politics on Wikipedia / Susanne Kopf and Elena Nichele -- United we diverge : politician Facebook responses to terror attacks / Anders Horsbøl -- Hybridity and antagonism in broadcast election campaign interviews /

Argyro Kantara -- Mediated campaign debate subgenre and their importance for analytic considerations / Karen L. Adams -- Cross-talk in political discourse : strategies for bridging issue movements on Democracy Now! / Amoshaun Toft -- Reading political minds : "backstage" politics in audience reception / Sam Browse -- "All this is a boon to Britain's crumbling democracy" : meta-reporting about the TV debates in the British General Election 2015 / Melani Schroeter -- Red lines and rash decisions : Syria, metaphor and narrative / Federica Ferrari and Ben O'Loughlin.

2. Record Nr.	UNINA9910878060703321
Autore	Cao Cungeng
Titolo	Knowledge Science, Engineering and Management : 17th International Conference, KSEM 2024, Birmingham, UK, August 16–18, 2024, Proceedings, Part IV // edited by Cungeng Cao, Huajun Chen, Liang Zhao, Junaid Arshad, Taufiq Asyhari, Yonghao Wang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9755-01-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (465 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14887
Altri autori (Persone)	ChenHuajun ZhaoLiang ArshadJunaid AsyhariTaufiq WangYonghao
Disciplina	006.3
Soggetti	Artificial intelligence Computer engineering Computer networks Computers Information technology - Management Social sciences - Data processing Application software Artificial Intelligence Computer Engineering and Networks Computing Milieux Computer Application in Administrative Data Processing Computer Application in Social and Behavioral Sciences Computer and Information Systems Applications

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>-- Emerging Technology. -- Integrated geologic terms and dual model for Chinese geological word segmentation. -- Random Virtual Embeddings Bootstrap High-degree Item Diffusion for Recommendation. -- Contrastive Learning for Money Laundering Detection: Node- Subgraph-Node Method with Context Aggregation and Enhancement Strategy. -- GCCR: GAT-Based Category-aware Course Recommendation. -- Exploring Word Composition Knowledge In Language Usages. -- L2R-Nav: A Large Language Model-Enhanced Framework for Robotic Navigation. -- Adversarial attacks on Large Language Models. -- Enhancing Question Embedding with Relation Chain for Multi-hop KGQA. -- IIU: Independent Inference Units for Knowledge-based Visual Question Answering. -- Research on Blockchain-Based Trustworthy Data Sharing and Privacy Data Protection Mechanism. -- A Hierarchical Neural Task Scheduling Algorithm in The Operating System of Neuromorphic Computers. -- Efficient Data Asset Right Provenance for Data Asset Trading Based on Blockchain. -- CGCL: A Novel Collaborative Graph Contrastive Learning Network for Chinese NER. -- Scalable attack on graph data by important nodes. -- WaveSegNet: Wavelet Transform and Multi-Scale Focusing Network for Scrap Steel Segmentation. -- Recommendation Algorithm Based on Refined Knowledge Graphs and Contrastive Learning. -- Enhancing Pet Health Record Security through RSA-Encrypted NFTs and Smart Contracts on the Blockchain. -- A Blockchain-Based Secure ADS-B System. -- An Emotion-Aware Human-Computer Negotiation Model Powered by Pretrained Language Model. -- Feature Re-enhanced Meta-Contrastive Learning for Recommendation. -- ANGCN: Adaptive Neighborhood-awareness for Recommendation. -- The study of named entity identification in Chinese electronic medical records based on multi-tasking. -- A Comparative Study of Different Pre-trained Language Models for Sentiment Analysis of Human-Computer Negotiation Dialogue. -- Integrating Blockchain and RSA-Encrypted NFTs for Enhanced Digital Knowledge Management. -- An Effective RSP Data Sampling Algorithm. -- Rationality of Thought Improves Reasoning in Large Language Models. -- NFTMosaic: Piecing Together Assets in a Unified Blockchain Token. -- Global Context Enhanced Multi-Granularity Intent Networks for Session-based Recommendation. -- Enhancing Electoral Integrity: A Comprehensive Study of Blockchain-Enabled Voting on EVM Platforms. -- AutoLabel: Automated Textual Data Annotation Method based on Active Learning and Large Language Model. -- KDTSS: A Blockchain-based Scheme for Knowledge Data Traceability and Secure Sharing. -- A Joint Client-Server Watermarking Framework for Federated Learning. -- Robust Representation Learning for Image Clustering.</p>
Sommario/riassunto	<p>The five-volume set LNCS 14884, 14885, 14886, 14887 & 14888 constitutes the refereed deadline proceedings of the 17th International Conference on Knowledge Science, Engineering and Management, KSEM 2024, held in Birmingham, UK, during August 16–18, 2024. The 160 full papers presented in these proceedings were carefully reviewed and selected from 495 submissions. The papers are organized in the following topical sections: Volume I: Knowledge Science with Learning and AI (KSLA) Volume II: Knowledge Engineering Research and</p>

Applications (KERA) Volume III: Knowledge Management with
Optimization and Security (KMOS) Volume IV: Emerging Technology
Volume V: Special Tracks.
