

1. Record Nr.	UNINA9910457881303321
Autore	Propp V. IA (Vladimir IAKovlevich), <1895-1970.>
Titolo	Theory and history of folklore [[electronic resource] /] / Vladimir Propp ; translated by Ariadna Y. Martin and Richard P. Martin and several others ; edited, with an introduction and notes by Anatoly Liberman
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, 1984
ISBN	0-8166-8187-2
Descrizione fisica	1 online resource (336 p.)
Collana	Theory and history of literature ; ; v. 5
Altri autori (Persone)	LibermanAnatoly
Disciplina	398.2/0947
Soggetti	Folk literature, Russian - History and criticism Tales - Soviet Union - History and criticism Tales - History and criticism Folklore - Methodology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes.
Nota di bibliografia	Includes bibliography and indexes.
Nota di contenuto	Contents; Editor's Note; Introduction; I. The Nature of Folklore; II. The Wondertale; III. Heroic Poetry; IV. Supplement; Postscript; Notes; Bibliography; General Index; Index of Foreign Terms
Sommario/riassunto	The Russian folklorist Vladimir Propp published his first book, Morphology of the Folktale, in 1928. Since it was translated to English, in 1958, it has become an international bestseller and is well known as a major theoretical work in oral literature. Now, Anatoly Liberman has selected seven essays and three chapters from his later books which together reveal the full range of Propp's thought in Theory and History of Folklore. This will help readers see that his work is essentially a theory of narrative. Included are the famous essay by Claude Levi- Strauss about Propp and Propp's response to

2. Record Nr.	UNINA9910886083803321
Autore	Zhang Wenjie
Titolo	Web and Big Data : 8th International Joint Conference, APWeb-WAIM 2024, Jinhua, China, August 30 – September 1, 2024, Proceedings, Part V // edited by Wenjie Zhang, Anthony Tung, Zhonglong Zheng, Zhengyi Yang, Xiaoyang Wang, Hongjie Guo
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9772-44-3
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (531 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14965
Altri autori (Persone)	TungAnthony ZhengZhonglong YangZhengyi WangXiaoyang GuoHongjie
Disciplina	005.73 003.54
Soggetti	Data structures (Computer science) Information theory Application software Image processing - Digital techniques Computer vision Data mining Big data Data Structures and Information Theory Computer and Information Systems Applications Computer Imaging, Vision, Pattern Recognition and Graphics Data Mining and Knowledge Discovery Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Anomaly Detection and Security. -- TWLog: Task Workflow-based Log Anomaly Detection. -- TS-AUBD: A Novel Two-Stage Method for Abnormal User Behavior Detection. -- Multi-Label Out-of-Distribution

Detection with Spectral Normalized Joint Energy. -- Noisy Label Learning Based on Weighted Neighborhood Consistency. -- Information Retrieval. -- A New Learning-to-Rank Framework for Keyphrase Extraction using Multi-Scale Ratings and Feature Fusion. -- MIIGraph: Multi-Granularity InformationIntegration Graph for Document-Level Event Extraction. -- Multi-Granularity Neural Networks for Document-Level Relation Extraction. -- Improving Zero-Shot Information Retrieval with Mutual Validation of Generative and Pseudo- Relevance Feedback. -- Entity Semantic feature Fusion Network for Remote Sensing Image-Text Retrieval. -- Semantic Preservation and Hash Fusion Network for Unsupervised Cross-modal Retrieval. -- Machine Learning. -- Using High-Quality Feature for Weakly-Supervised Camouflaged Object Detection. -- ECHO: Adaptive Correction for Subgraph-wise Sampling with Lightweight Hyperparameter Search. -- A Parallel and Distributed Data Management Approach for MEC Using the Improved Parameterized Deep Q-Network. -- Clustering based Collaborative Learning Grouping for Knowledge Building. -- Unsupervised Feature Selection via Fuzzy K-Means and Sparse Projection. -- Open World Semi-Supervised Learning Based on Multi-Scale Enhanced Feature. -- ACD: Attention Driven Cognitive Diagnosis for New Learners Joining ITS. -- Data Augmentation for Knowledge Tracing based on Variational AutoEncoder and Efficient Network Reusing. -- An Epidemic Trend Prediction Model with Multi-Source Auxiliary Data. -- Lead-Aware Hierarchical Transformer and Convolution Fusion Network for ECG Classification. -- Reinforcement Learning From Clip. -- Self supervised contrastive learning combining equivariance and invariance. -- Demonstration Paper. -- FedPPQs: Optimizing Property Path Queries Evaluation over Federated RDF Systems. -- MPCPM: Multi-level Prevalent Co-location Pattern Miner. -- FGAQ: Accelerating Graph Analytical Queries Using FPGA. -- A Progressive Question Answering Framework Adaptable to Multiple Knowledge Sources. -- RocoSys: An Automatic Row-column Data Storage System For HTAP. -- MIPC-SHOPs: An Online System for Mining the Influence of Industrial Pollution on Cancer based on the Spatial High-influence Ordered-pair Patterns. -- A Perception System for DNS Root Service Status Based on Active and Passive Monitoring. -- Dynamic Route Planning System Integrated with Traffic Flow Sensing. -- NLITS: A Natural Language Interface for Time Series Databases. -- FOICP-Miner: An Interactive Spatial Pattern Recommendation System Based on Fuzzy-Ontology. -- SPCCP-Miner: Towards the Discovery of Congested Junctions. -- Crowd-OBIGAA Crowdsourced Approach for Oracle Bone Inscriptions Glyph Annotation. -- NexusDB: A Large-Scale Distributed Time-Series Database for Industrial Scenarios. -- Industry Paper. -- LMStor: Storage acceleration design for large models. -- Enhancing Emergency Communications via UAV-Assisted Home-Independent Broadband Mobile Networks. -- FPTSF: A Failure Prediction of hard disks based on Time Series Features towards low quality dataset. -- PMEMgreSQL: Embracing PostgreSQL with Persistent Memory. -- The Development of a TLA+ Verified Correctness Raft Consensus Protocol. -- Robust Multi-vehicle Routing with Communication Enhanced Multi-agent Reinforcement Learning for Last-mile Logistics. -- A Dual-tower Model for Station-level Electric Vehicle Charging Demand Prediction. -- BPGNN-SBR: Behavior Progressive Graph Neural Networks for Session-Based Recommendation. -- Exploring Simple Architecture of Just-in-Time Compilation in Databases.

Conference on Web and Big Data, APWeb-WAIM 2024, held in Jinhua, China, during August 30–September 1, 2024. The 171 full papers presented in these proceedings were carefully reviewed and selected from 558 submissions. The papers are organized in the following topical sections: Part I: Natural language processing, Generative AI and LLM, Computer Vision and Recommender System. Part II: Recommender System, Knowledge Graph and Spatial and Temporal Data. Part III: Spatial and Temporal Data, Graph Neural Network, Graph Mining and Database System and Query Optimization. Part IV: Database System and Query Optimization, Federated and Privacy-Preserving Learning, Network, Blockchain and Edge computing, Anomaly Detection and Security Part V: Anomaly Detection and Security, Information Retrieval, Machine Learning, Demonstration Paper and Industry Paper.
