

1. Record Nr.	UNINA9910785980303321
Autore	Devlin Athena <1967-, >
Titolo	Between profits and primitivism : shaping white middle-class masculinity in the United States, 1880-1917 // Athena Devlin
Pubbl/distr/stampa	New York : , : Routledge, , 2005
ISBN	1-135-87683-5 1-135-87684-3 0-203-49122-X
Descrizione fisica	1 online resource (179 p.)
Collana	Literary criticism and cultural theory
Disciplina	813/.509353
Soggetti	American fiction - 20th century - History and criticism Masculinity in literature American fiction - 19th century - History and criticism American prose literature - History and criticism Middle class men in literature Human body in literature Men, White, in literature Men in literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First issued in paperback 2011.
Nota di bibliografia	Includes bibliographical references (p. 143-169) and index.
Nota di contenuto	Managing the middle-class male body in the age of efficiency -- The male body and the market economy : valuating Dreiser's Cowperwood -- Male hysteria and the gendering of the subconscious -- Shapes that haunt the dusk : masculinity and the supernatural experience in fiction.
Sommario/riassunto	Between 1800 and the First World War, white middle-class men were depicted various forms of literature as weak and nervous. This book explores cultural writings dedicated to the physical and mental health of the male subject, showing that men have mobilized gender constructions repeatedly and self-consciously to position themselves within the culture. Aiming to join those who offer nuanced accounts of masculinity, Devlin investigates the various and changing interests white manhood was positioned to cultivate and the ways elite white men used ""their own,"" so to speak, to promote larger ag

2. Record Nr.	UNINA9910815534303321
Titolo	Invasive species management : a handbook of principles and techniques // edited by Mick N. Clout and Peter A. Williams
Pubbl/distr/stampa	Oxford : , : Oxford University Press, , 2009
ISBN	1-383-03547-4 1-282-38307-8 9786612383076 0-19-155075-2
Descrizione fisica	1 online resource (xxii, 308 pages) : illustrations, maps
Collana	Techniques in ecology & conservation series
Disciplina	578.62 628.9/6
Soggetti	Biological invasions - Prevention Nonindigenous pests - Control Introduced organisms - Control Biological invasions - Environmental aspects Biodiversity conservation Biology - General Biology Health & Biological Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Biosecurity and quarantine for preventing invasive species -- Risk assessment of invasive species -- Detection and early warning of invasive species -- Eradication of invasive species: progress and emerging issues in the 21st century -- Principles of containment and control of invasive species -- Biological control of invasive species -- Public participation in invasive species management -- International legal instruments and frameworks for invasive species -- Management of invasive terrestrial plants -- Management of invasive aquatic plants -- Management of invasive invertebrates: lessons from the management of an invasive alien ant -- Management of terrestrial vertebrate pests -- Management of invasive fish -- Marine biosecurity:

management options and response tools -- Management of interacting invasives: ecosystem approaches.

Sommario/riassunto

Invasive alien species are a major and growing threat to biodiversity worldwide. The transport of organisms through increased levels of trade and tourism is leading to the widespread breaching of natural biogeographic barriers at unprecedented rates. Consequences can be severe, especially in naturally isolated ecosystems. Invasive alien species can cause the extinction of vulnerable endemic species, alter the structure and composition of communities, disrupt successional pathways, and lead to the loss of ecosystem services. Global climate change may further exacerbate the spread of alien species

3. Record Nr.

UNINA9910986142003321

Autore

Xu Bin

Titolo

China Conference on Knowledge Graph and Semantic Computing and International Joint Conference on Knowledge Graphs : International Joint Conference, CCKS-IJCKG 2024, Chongqing, China, September 20–22, 2024, Proceedings // edited by Bin Xu, Bing Qin, Yannis Tzitzikas, Zhichun Wang, Xian-Ling Mao, Ming Liu, Pavlos Fafalios, Yongbin Liu, Zhiliang Tian, Michalis Mountantonakis

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025

ISBN

9789819618095
9819618096

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (792 pages)

Collana

Communications in Computer and Information Science, , 1865-0937 ; ; 2229

Altri autori (Persone)

JinPing
TzitzikasYannis
WangZhichun
MaoXian-Ling
LiuMing
FafaliosPavlos
LiuYongbin
TianZhiliang
MountantonakisMichalis

Disciplina

006.3

Soggetti

Artificial intelligence
Application software
Information storage and retrieval systems
Database management
Data mining
Information technology - Management

Artificial Intelligence
Computer and Information Systems Applications
Information Storage and Retrieval
Database Management
Data Mining and Knowledge Discovery
Computer Application in Administrative Data Processing

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Knowledge Representation and Reasoning. -- KG-diffusion: an Improved Knowledge Graph Completion with Diffusion. -- Cardiovascular Disease Knowledge Graph Reasoning Method Based on ConvKB Link Predication. -- Evolutionary Graph Network with Time-aware Attention for Temporal Knowledge Graph Reasoning. -- The Framework Design of a Semantic Role-Based Knowledge Graph for Natural Disaster Emergency Response. -- Research on Automatic Extraction of Emergency Response Standards Concept Hierarchy Based on LDA. -- Knowledge Graph Construction and Knowledge Integration. -- Beyond Isolation: Multi-Agent Synergy for Improving Knowledge Graph Construction. -- SCM-Net: Semantic-Contrastive Multimodal Framework for Enhanced Chinese NER. -- Biomedical Document Relation Extraction Via Mention-Entity Double Fusion and Contrast Enhanced Inference. -- GVDExtractor: Document-level Ternary Relation Extraction of Gene-Variant-Disease from Medical Literature. -- Alias Extraction Enhanced by Automatically Generated Long-Tail Instances. -- Taxonomy Induction Using LLMs: An Enhanced Framework by Integrating Doubly-Checked Mechanism and Self-Evaluation Strategy. -- Graph Database and Knowledge Management. -- Relation Inquiry: A Novel Synchronous Joint Extractor for Entities and Relations. -- Machine Learning on Graphs. -- Flexible Multi-view Subspace Clustering with Anchor Structure Alignment. -- Knowledge Retrieval and Information Retrieval. -- Reliable Academic Conference Question Answering: A Study Based on Large Language Model. -- Knowledge Graph and Large Language Model Applications. -- Benchmarking Knowledge Graph-grounded Factual Verification. -- An LLM-SPARQL Hybrid Framework for Named Entity Linking and Disambiguation to Wikidata. -- Mitigating Multi-Hop Hallucination in Large Language Models with Non-Authoritative Knowledge Sources. -- LLM-AR: Large Language Model Augmented Retrieval for Few-shot Knowledge Graph Completion. -- Hierarchical Knowledge Graph Attention Network for Recommendation Systems. -- Few-shot Fine-grained Ship Detection. -- Adaptive Factual Decoding for Hallucination Mitigation with Part-Of-Speech based Critics. -- Knowledge Graph Open Resources. -- EduChat: A Large Language Model-Based Conversational Agent for Intelligent Education. -- Manu-Eval: A Chinese Language Understanding Benchmark for Manufacturing Industry. -- A Comprehensive Ontology Knowledge Evaluation System for Large Language Models. -- Poster and Demo. -- Enhancing traditional Chinese medicine Information Extraction using Instruction-Tuned Large Models. -- Development of an Intelligent Chinese Medicine Q&A

System Based on Traditional Chinese Medicine Knowledge Graph and Large Language Models. -- KAOS: Large Model Multi-Agent Operating System. -- Integrating Large Language Models with Knowledge Graphs in Traditional Chinese Medicine Consultation: A Case Study. -- Local Index File-based Tool for Extracting Class Hierarchies from Wikidata. -- A Study on the Metadata System and the Construction of Knowledge Graph of the Classic of Mountains and Rivers-Taking the Classic of the Southern Mountains as an Example. -- Evaluations. -- A Two-Stage Approach for Knowledge Editing in LLM. -- LLM-based Functional Query Generation with Multi-relation Alignment for Complex Knowledge Based Question Answering. -- A Person Attribute Knowledge-Based Question Answering Method Leveraging Large Language Models. -- Instruction Fine-Tuning of Large Language Models for Traditional Chinese Medicine. -- Enhancing Traditional Chinese Medicine Question Answering and Semantic Reasoning via Historical Exam Retrieval and Sentence Similarity. -- Chinese Knowledge Base Question Answering System with Retrieval Augmented Generation. -- Fast Assortativity Coefficient Calculation in Large-scale Social Networks. -- MQATG:An Automatic Military Equipment Question-Answer Test Case Generation Framework using Large Language Models. -- Boosting Q&A Generation for Military Equipment via Example Selection and Automated Prompt Engineering. -- Improving SQL Generation with Schema Retrieval and Reaction Mechanism. -- HIT-SCIR at CCKS-IJCKG2024: Enhancing Text-to-SQL with Multi-Step Pipeline.

Sommario/riassunto

Chinese Knowledge Base Question Answering System with Retrieval Augmented Generation.