

1. Record Nr.	UNINA9910957620603321
Autore	Benson Michaela
Titolo	The British in rural France : lifestyle migration and the ongoing quest for a better way of life // Michaela Benson
Pubbl/distr/stampa	Manchester, : Manchester University Press New York, : Distributed in the U.S. exclusively by Palgrave Macmillan, 2011
ISBN	1-78170-184-9 1-84779-462-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (193 p.)
Collana	New Ethnographies New ethnographies
Disciplina	944.081
Soggetti	British - France Country life - France Immigrants - France - History - 20th century France Social life and customs 20th century
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. [169]-179) and index.
Nota di contenuto	pt. 1. Imagination, migration and post-migration lives -- pt. 2. Distinction, identity and the ongoing search for a better way of life.
Sommario/riassunto	The British in rural France is a study of how lifestyle choices intersect with migration, and how this relationship frames and shapes post-migration lives. It presents a conceptual framework for understanding post-migration lives that incorporates culturally-specific imaginings, lived experiences, individual life histories, and personal circumstances. Through an ethnographic lens incorporating in-depth interviews, participant observation, life and migration histories, this monograph reveals the complex process by which migrants negotiate and make meaningful their lives following migration. By

2. Record Nr.	UNISA996691669803316
Autore	Mao Xian-Ling
Titolo	Natural Language Processing and Chinese Computing : 14th National CCF Conference, NLPCC 2025, Urumqi, China, August 7–9, 2025, Proceedings, Part IV // edited by Xian-Ling Mao, Zhaochun Ren, Muyun Yang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	9789819533527
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (892 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 16105
Disciplina	006.3
Soggetti	Artificial intelligence Natural language processing (Computer science) Artificial Intelligence Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Machine Learning for NLP -- HandDiff-GAN: Handwriting Diffusion-Enhanced Generative Adversarial Networks for Character Generation. -- Multi-Event Temporal Relation Extraction by Ranking. -- Very-Long-Distance Dependency Capturing Evaluation via Language Modeling based on Gender Consistency. -- InfoKANCSE: Enhancing Contrastive Sentence Embeddings with KAN and Information-Aware Aggregation. -- Zero-Shot Chain-of-Thought Reasoning Guided by Evolutionary Algorithms in Large Language Models. -- FedETE: Privacy-preserving Federated Event Trigger Extraction. -- Fundamentals of NLP -- Parallel Task Planning via Model Collaboration. -- SageRep: Enhancing Unsupervised Sentence Representations via Layer-Adaptive Self-Knowledge Distillation. -- Improving Cross-Document Event Coreference Resolution with Word Sense Disambiguation and Large Language Models. -- Summarization and Generation -- FactoScalpel: Locating and Injecting Knowledge in Transformer to Enhance Factual Consistency in Abstractive Summarization. -- Emoji-Stega: An Emoji-Powered Linguistic Steganography Framework for Social Networks. -- Knowledge-

enhanced Text Summaries for Factual Problems. -- DiSG: A Discourse Structure-aware Multi-Stage Approach for Long Tibetan Text Summarization. -- Detecting and Correcting Hallucinations in LLMs via Substantive Uncertainty and Iterative Validation. -- Others -- Directional asymmetry in the perception of Mandarin Chinese vowels by native English speakers. -- Thoughts Behind Attack: Enhancing Security Against Jailbreak Attacks Using Chain-of-Thought. -- Unlocking the Power of Large Language Models for Multi-Table Entity Matching. -- Mongolian Speech Recognition Based on Semi-Supervised Learning and Syllable Subword Modeling Units. -- CEBFL: A Cost-Effectiveness-Based Approach to Defending Against Gradient Attack in Federated Learning. -- IRSC: A Zero-shot Evaluation Benchmark for Information Retrieval based on Semantic Comprehension in Retrieval-Augmented Generation Scenarios. -- Evaluation Workshop -- Overview of the NLPCC 2025 Shared Task 1: LLM-Generated Text Detection. -- When Less is More: Minimal Prompts with LoRA for LLM Text Detection. -- EnsemJudge: Enhancing Reliability in Chinese LLM-Generated Text Detection through Diverse Model Ensembles. -- LOW-COST-AI-DETECTOR: An Efficient and Cost-Effective LLM-Generated Chinese Text Detection Model for NLPCC2025 Shared-Task 1. -- Overview of the NLPCC 2025 Shared Task2: Evaluation of Essay On-Topic Graded Comments(EOTGC). -- Optimizing Automated Essay On-Topic Graded Comments via LLM-Based Prompt Augmentation. -- Decomposing Topic Relevance: A Multi-Agent LLM Approach for Automated Essay Scoring and Feedback. -- Overview of the NLPCC 2025 Shared Task 3: Comprehensive Argument Analysis for Chinese Argumentative Essay. -- Knowledge-Enhanced and Event-Rule Guided Framework for Fine-Grained Argument Mining in Chinese Essays. -- Comprehensive Argument Mining for Chinese Argumentative Essays Using Large Language Models. -- Overview of the NLPCC 2025 Shared Task 4: Multi-modal, Multilingual, Multi-hop Medical Instructional Video Question Answering Challenge. -- Multi-hop Knowledge-enhanced Query Reasoning for Multi-modal Medical Video QA. -- Hierarchical Indexing with Knowledge Enrichment for Multilingual Video Corpus Retrieval. -- Hierarchical RAG-driven Multi-hop Reasoning for Medical Video Question Answering. -- Overview of NLPCC 2025 Shared Task 5: Chinese Government Text Correction with Knowledge Bases. -- CGT-Corrector:Chinese Government Text Correction with Knowledge Bases. -- KARTC: Knowledge-Aware Rewriting with Large Language Models for Chinese Government Text Correction. -- Overview of the NLPCC 2025 Shared Task: Gender Bias Mitigation Challenge. -- From Detection to Mitigation: Addressing Gender Bias in Chinese Texts via Efficient Tuning and Voting-Based Rebalancing. -- Qwen-Gender: A Chain-of-Thought Based Multi-Task Gender Bias Mitigation System. -- Detection, Classification, Mitigation of Gender Bias in Large Language Models. -- Overview of the NLPCC 2025 Shared Task 8: Personalized Emotional Support Conversation. -- Optimizing LLMs for Personalized Emotional Support with Future Cues and Response Diversity. -- Empathetic Dialogue Generation with LLMs for Emotional Support. -- Role-Guided Synthesis for Emotional Support: A Two-Stage Framework with Multi-Agent Dialogue Synthesis.

Sommario/riassunto

The four-volume set LNAI 16102 - 16105 constitutes the refereed proceedings of the 14th CCF National Conference on Natural Language Processing and Chinese Computing, NLPCC 2025, held in Urumqi, China, during August 7–9, 2025. The 152 full papers and 26 evaluation workshop papers included in these proceedings were carefully reviewed and selected from 505 submissions. They were focused on the following topical sections: Part I : Information Extraction and

Knowledge Graph & Large Language Models and Agents. Part II :
Multimodality and Explainability & NLP Applications / Text Mining. Part
III : IR / Dialogue Systems / Question Answering; Machine Translation
and Multilinguality & Sentiment analysis / Argumentation Mining /
Social Media. Part IV : Machine Learning for NLP; Fundamentals of NLP;
Summarization and Generation; Others & Evaluation Workshop.
