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Nota di contenuto	-- CFC-CPI:Cross-scale Feature Fusion for Compound-Protein Interaction Prediction. -- Reinforcement Learning-Based Attribute Alignment for Role-Playing of LLM. -- Medical Question-physician Robustness Routing for Community Healthcare Services. -- A Comparative Study of Specialized LLMs as Dense Retrievers. -- Generalizable and Robust Phenotypic Drug Discovery. -- FRAUDLLM: Zero-Shot Fraud Detection with Large Language Models. -- FADE: Progressive Unlearning for Language Models via Adversarial Disruption and Editing. -- MMKRF: A Domain-Specific Knowledge Retrieval Framework for RAG Systems in Materials Mechanics. -- Multi-round Dialogue Embedding Based on Dynamic Context Awareness.
Sommario/riassunto	This book constitutes the refereed proceedings of the 31st China Conference on Information Retrieval, CCIR 2025, held in Wuhan, China, during August 15–17, 2025. The 9 full papers were presented in this volume were carefully reviewed and selected from 13 submissions. This

conference focuses on the deep integration of large language models
with classic retrieval paradigms.
