

1. Record Nr.	UNINA9910458712403321
Autore	Schweller Randall L
Titolo	Unanswered threats [[electronic resource]] : political constraints on the balance of power / / Randall L. Schweller
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, 2008, c2006
ISBN	1-282-96497-6 9786612964978 1-4008-3785-5
Edizione	[Course Book]
Descrizione fisica	1 online resource (197 p.)
Collana	Princeton studies in international history and politics
Disciplina	327.1/12
Soggetti	Balance of power - History Balance of power Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Second printing, and first paperback printing, 2008.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Illustrations -- Preface -- Introduction: Balance of Power and the Puzzle of Underbalancing Behavior -- Chapter 1. Prudence in Managing Changes in the Balance of Power -- Chapter 2. A Theory of Underbalancing: A Neoclassical Realist Explanation -- Chapter 3. Great-Power Case Studies: Interwar France and Britain, and France, 1877-1913 -- Chapter 4. Small-Power Case Studies: Paraguay, Argentina, Brazil, and the War of the Triple Alliance, 1864-1870 -- Chapter 5. Why Are States So Timid? State Coherence and Expansion in the Age of Mass Politics -- Notes -- Bibliography -- Index
Sommario/riassunto	Why have states throughout history regularly underestimated dangers to their survival? Why have some states been able to mobilize their material resources effectively to balance against threats, while others have not been able to do so? The phenomenon of "underbalancing" is a common but woefully underexamined behavior in international politics. Underbalancing occurs when states fail to recognize dangerous threats, choose not to react to them, or respond in paltry and imprudent ways. It is a response that directly contradicts the core prediction of structural realism's balance-of-power theory--that states motivated to survive as autonomous entities are coherent actors that, when

confronted by dangerous threats, act to restore the disrupted balance by creating alliances or increasing their military capabilities, or, in some cases, a combination of both. Consistent with the new wave of neoclassical realist research, Unanswered Threats offers a theory of underbalancing based on four domestic-level variables--elite consensus, elite cohesion, social cohesion, and regime/government vulnerability--that channel, mediate, and redirect policy responses to external pressures and incentives. The theory yields five causal schemes for underbalancing behavior, which are tested against the cases of interwar Britain and France, France from 1877 to 1913, and the War of the Triple Alliance (1864-1870) that pitted tiny Paraguay against Brazil, Argentina, and Uruguay. Randall Schweller concludes that those most likely to underbalance are incoherent, fragmented states whose elites are constrained by political considerations.

2. Record Nr.	UNINA9910707052903321
Autore	Wanty Richard B.
Titolo	Ground-water chemistry and diagenetic reactions in Tertiary sandstones of the Green River and Wasatch Formations, Uinta Basin, Utah // by Richard B. Wanty, Janet K. Pitman, and Thomas D. Fouch
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Department of the Interior, U.S. Geological Survey, , 1991 [Washington, D.C.] : , : United States Government Printing Office
Descrizione fisica	1 online resource (iv, 21 pages) : illustrations, map
Collana	U.S. Geological Survey bulletin ; ; 1787-X Evolution of sedimentary basins--Uinta and Piceance basins ; ; ch. X
Soggetti	Groundwater - Uinta Basin (Utah and Colo.) Sandstone - Uinta Basin (Utah and Colo.) Water chemistry - Uinta Basin (Utah and Colo.) Groundwater Sandstone Water chemistry Green River Formation Wasatch Formation United States Green River Formation United States Uinta Basin United States Wasatch Formation

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Mar. 22, 2016).
Nota di bibliografia	Includes bibliographical references (pages 15-17).

3. Record Nr.	UNINA9910993931903321
Titolo	Advances in Information Retrieval : 47th European Conference on Information Retrieval, ECIR 2025, Lucca, Italy, April 6–10, 2025, Proceedings, Part II // edited by Claudia Hauff, Craig Macdonald, Dietmar Jannach, Gabriella Kazai, Franco Maria Nardini, Fabio Pinelli, Fabrizio Silvestri, Nicola Tonellotto
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-88711-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XXIII, 456 p. 92 illus., 70 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15573
Disciplina	006.35
Soggetti	Natural language processing (Computer science) Information storage and retrieval systems Database management Data mining Machine learning Natural Language Processing (NLP) Information Storage and Retrieval Database Management System Data Mining and Knowledge Discovery Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Set-Encoder: Permutation-Invariant Inter-Passage Attention for Listwise Passage Re-Ranking with Cross-Encoders. -- Patent Figure Classification using Large Vision-language Models. -- Elcient Session

Retrieval Using Topical Index Shards. -- Feature Attribution Explanations of Session-based Recommendations. -- Evaluating Sequential Recommendations in the Wild: A Case Study on offline Accuracy, Click Rates, and Consumption. -- Graph-Convolutional Networks: Named Entity Recognition and Large Language Model Embedding in Document Clustering. -- Exploring the relationship between listener receptivity and source of music recommendations. -- News Without Borders: Domain Adaptation of Multilingual Sentence Embeddings for Cross-lingual News Recommendation. -- Maybe you are looking for CroQS: Cross-modal Query Suggestion for Text-to-Image Retrieval. -- Evaluating LLM Abilities to Understand Tabular Electronic Health Records: A Comprehensive Study of Patient Data Extraction and Retrieval. -- MVAM: Multi-View Attention Method for Fine-grained Image-Text Matching. -- An Investigation of Prompt Variations for Zero-shot LLM-based Rankers. -- Query Performance Prediction using Dimension Importance Estimators. -- Uncertainty Estimation in the Real World: A study on Music Emotion Recognition. -- Rank-without-GPT: Building GPT-Independent Listwise Rerankers on Open-Source Large Language Models. -- Semi-Supervised Image-Based Narrative Extraction: A Case Study with Historical Photographic Records. -- LLM is Knowledge Graph Reasoner: LLM's Intuition-aware Knowledge Graph Reasoning for Cold-start Sequential Recommendation. -- PEIR: Modeling Performance in Neural Information Retrieval. -- mFollowIR: a Multilingual Benchmark for Instruction Following in Retrieval. -- Leveraging Retrieval-Augmented Generation for Keyphrase Synonym Suggestion. -- Can Large Language Models Effectively Rerank News Articles for Background Linking?. -- OKRA: an Explainable, Heterogeneous, Multi-Stakeholder Job Recommender System. -- CUP: a Framework for Resource-Efficient Review-Based Recommenders. -- Towards Efficient and Explainable Hate Speech Detection via Model Distillation. -- Visual Latent Captioning - Towards Verbalizing Vision Transformer Encoders. -- On the Robustness of Generative Information Retrieval Models: An Out-of-Distribution Perspective. -- Towards Reliable Testing for Multiple Information Retrieval System Comparisons. -- Leveraging High-Resolution Features for Improved Deep Hashing-based Image Retrieval.

Sommario/riassunto

The five-volume set LNCS 15572, 15573, 15574, 15575 and 15576 constitutes the refereed conference proceedings of the 47th European Conference on Information Retrieval, ECIR 2025, held in Lucca, Italy, during April 6–10, 2025. The 52 full papers, 11 findings, 42 short papers and 76 papers of other types presented in these proceedings were carefully reviewed and selected from 530 submissions. The accepted papers cover the state-of-the-art in information retrieval and recommender systems: user aspects, system and foundational aspects, artificial intelligence and machine learning, applications, evaluation, new social and technical challenges, and other topics of direct or indirect relevance to search and recommendation.
