

1. Record Nr.	UNISA996466172503316
Titolo	Comparative evaluation of XML information retrieval systems : 5th International Workshop of the Initiative for the Evaluation of XML Retrieval, INEX 2006, Dagstuhl Castle, Germany, December 17-20, 2006 : revised and selected papers / / Norbert Fuhr, Mounia Lalmas, Andrew Trotman (editors)
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer-Verlag, , [2007] ©2007
ISBN	3-540-73888-6
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XII, 554 p.)
Collana	Lecture Notes in Computer Science ; ; 4518
Disciplina	006.74
Soggetti	XML (Document markup language) Electronic data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Methodology -- Overview of INEX 2006 -- The Wikipedia XML Corpus -- INEX 2006 Evaluation Measures -- Choosing an Ideal Recall-Base for the Evaluation of the Focused Task: Sensitivity Analysis of the XCG Evaluation Measures -- Ad Hoc Track -- A Method of Preferential Unification of Plural Retrieved Elements for XML Retrieval Task -- CISR at INEX 2006 -- Compact Representations in XML Retrieval -- CSIRO's Participation in INEX 2006 -- Dynamic Element Retrieval in a Semi-structured Collection -- Efficient, Effective and Flexible XML Retrieval Using Summaries -- Evaluating Structured Information Retrieval and Multimedia Retrieval Using PF/Tijah -- EXTIRP: Baseline Retrieval from Wikipedia -- Filtering and Clustering XML Retrieval Results -- GPX - Gardens Point XML IR at INEX 2006 -- IBM HRL at INEX 06 -- Indexing "Reading Paths" for a Structured Information Retrieval at INEX 2006 -- Influence Diagrams and Structured Retrieval: Garnata Implementing the SID and CID Models at INEX'06 -- Information Theoretic Retrieval with Structured Queries and Documents -- SIRIUS XML IR System at INEX 2006: Approximate Matching of Structure and Textual Content -- Structured Content-Only Information Retrieval Using Term Proximity and Propagation of Title Terms -- Supervised and Semi-supervised

Machine Learning Ranking -- The University of Kaiserslautern at INEX 2006 -- TopX – AdHoc Track and Feedback Task -- Tuning and Evolving Retrieval Engine by Training on Previous INEX Testbeds -- Using Language Models and the HITS Algorithm for XML Retrieval -- Using Topic Shifts in XML Retrieval at INEX 2006 -- XSee: Structure Xposed -- Natural Language Processing Track -- Shallow Parsing of INEX Queries -- Using Rich Document Representation in XML Information Retrieval -- NLPX at INEX 2006 -- Heterogeneous Collection Track -- The Heterogeneous Collection Track at INEX 2006 -- Probabilistic Retrieval Approaches for Thorough and Heterogeneous XML Retrieval -- Multimedia Track -- The INEX 2006 Multimedia Track -- Fusing Visual and Textual Retrieval Techniques to Effectively Search Large Collections of Wikipedia Images -- Social Media Retrieval Using Image Features and Structured Text -- XFIRM at INEX 2006. Ad-Hoc, Relevance Feedback and MultiMedia Tracks -- Interactive Track -- The Interactive Track at INEX 2006 -- Use Case Track -- XML-IR Users and Use Cases -- A Taxonomy for XML Retrieval Use Cases -- What XML-IR Users May Want -- Document Track -- Report on the XML Mining Track at INEX 2005 and INEX 2006 -- Classifying XML Documents Based on Structure/Content Similarity -- Document Mining Using Graph Neural Network -- Evaluating the Performance of XML Document Clustering by Structure Only -- FAT-CAT: Frequent Attributes Tree Based Classification -- Unsupervised Classification of Text-Centric XML Document Collections -- XML Document Mining Using Contextual Self-organizing Maps for Structures -- XML Document Transformation with Conditional Random Fields -- XML Structure Mapping.

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2. Record Nr.	UNINA9910715838103321
Titolo	Minnesota election case. May 20, 1858. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [publisher not identified], , 1858
Descrizione fisica	1 online resource (16 pages)
Collana	House report / 35th Congress, 1st session. House ; ; no. 408 [United States congressional serial set ] ; ; [serial no. 966]
Altri autori (Persone)	ClarkEzra <1813-1896> (Republican (CT)) GilmerJohn A <1805-1868.> (John Adams) HarrisT. L <1816-1858> (Thomas Langrell), (Democrat (IL)) WashburnIsrael, Jr., <1813-1883> (Republican (ME)) WilsonJames <1825-1867> (Republican (IN))
Soggetti	Elections - United States Contested elections Representative government and representation Constitutions Statehood (American politics) Voting Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Minority Report, p. 12. Minority Report, p. 5. Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

3. Record Nr.	UNINA9911049210003321
Autore	Du Peng
Titolo	Internal Wave Hydrodynamics on Submersibles : Volume 1: Interactions Between Internal Waves and Structures / / by Peng Du, Chao Wang, Sen Zhao, Jun Wen, Luo Xie, Haibao Hu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9544-79-3
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (196 pages)
Collana	Engineering Series
Disciplina	620.1064
Soggetti	Fluid mechanics Marine engineering Engineering Fluid Dynamics Marine Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Preface -- Chapter 1 Introduction -- Chapter 2 Internal wave theory -- Chapter 3 Numerical methods and validations -- Chapter 4 Interaction between strongly-stratified internal wave and submersible -- Chapter 5 Interaction between continuously-stratified internal wave and submersible -- Chapter 6 Influences of stratified structure and internal waves on propeller -- Chapter 7 Influences of internal waves on rudder -- Chapter 8 Self propulsion experiments of submersible under the action of internal waves -- Chapter 9 Concluding remarks -- Appendix.
Sommario/riassunto	This series of books focuses on the internal wave hydrodynamic effects on submersibles. As the first book in the series, it specifically studies the patterns and mechanisms of interaction between internal waves and submersibles. Internal waves are widely-present in the stratified ocean and are a type of nonlinear, large-amplitude wave phenomenon. Submersibles are highly likely to encounter internal waves during underwater operations, which can severely affect the stability and hydrodynamic load characteristics of the submersibles, and may even lead to instability and loss of control. This book deeply investigates the effects of depth, wave amplitude, and speed on the motion response

and load of submersibles under the action of internal waves, analyzes the impact of internal waves on the efficiency of appendages such as propellers and rudders, and carries out self-propulsion experiments for verification. This book fully reveals the patterns and mechanisms of interaction between internal waves and submersibles, and can be used by researchers and students in the field of marine engineering. The methods used and the conclusions drawn are of great value to the design of underwater vehicles and the industry dealing with the effects of marine environments.

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