

A Document Management System Modeling Uoradea

Advanced Transaction Models and Architectures Strategic Approaches for Human Capital Management and Development in a Turbulent Economy Advances in Modeling the Management of Stormwater Impacts Design and Construction of Urban Stormwater Management Systems Business Process Management Web-Based Green Products Life Cycle Management Systems: Reverse Supply Chain Utilization Life System Modeling and Simulation Analytics at Work Systems Modeling and Simulation Understanding Information Retrieval Systems Public Administration Reformation Advanced Principles for Improving Database Design, Systems Modeling, and Software Development Innovative Technologies for Information Resources Management Business Analysis for Business Intelligence Transactions on Aspect-Oriented Software Development VIIDigital Libraries. Research and Technology Advances Enterprise, Business-Process and Information Systems Modeling Formal Methods for Industrial Critical Systems Semantic Knowledge Management: An Ontology-Based Framework Document Management for the Enterprise The 10th International Conference on Engineering, Project, and Production Management Information Science Abstracts Software Modeling and Design Analytics and Big Data: The Davenport Collection (6 Items) Advances in Conceptual Modeling Introduction to Database Management Systems Selected Readings on Information Technology Management: Contemporary Issues Social and Political Implications of Data Mining: Knowledge Management in E-Government Intuitive Human Interfaces for Organizing and Accessing Intellectual Assets Introduction to Clinical Informatics Database Modeling and Design Database Management Systems Smarter Modeling of IBM InfoSphere Master Data Management Solutions Workflow Management Systems and Interoperability BIM Handbook Taxonomy of Database Management System Databs Management Systems Manufacturing and Engineering Technology (ICMET 2014) Software Engineering Design of Management Systems in U.S.S.R. Industry

Advanced Transaction Models and Architectures

Manufacturing and Engineering Technology brings together around 200 peer-reviewed papers presented at the 2014 International Conference on Manufacturing and Engineering Technology, held in San-ya, China, October 17-19, 2014. The main objective of these proceedings is to take the Manufacturing and Engineering Technology discussion a step further. Con

Strategic Approaches for Human Capital Management and Development in a Turbulent Economy

"This book presents cutting-edge research and analysis of the most recent advancements in the fields of database systems and software development"--Provided by publisher.

Advances in Modeling the Management of Stormwater Impacts

"This book focuses on the data mining and knowledge management implications that lie within online government"--Provided by publisher.

Design and Construction of Urban Stormwater Management Systems

Prepared by the Task Committee of the Urban Water Resources Research Council of ASCE. Copublished by ASCE and the Water Environment Federation. Design and Construction of Urban Stormwater Management Systems presents a comprehensive examination of the issues involved in engineering urban stormwater systems. This Manual, which updates relevant portions of Design and Construction of Sanitary and Storm Sewers, MOP 37, reflects the many changes taking place in the field, such as the use of microcomputers and the need to control the quality of runoff as well as the quantity. Chapters are prepared by authors with experience and expertise in the particular subject area. The Manual aids the practicing engineer by presenting a brief summary of currently accepted procedures relating to the following areas: financial services; regulations; surveys and investigations; design concepts and master planning; hydrology and water quality; storm drainage hydraulics; and computer modeling.

Business Process Management

Web-Based Green Products Life Cycle Management Systems: Reverse Supply Chain Utilization

This IBM® Redbooks® publication presents a development approach for master data management projects, and in particular, those projects based on IBM InfoSphere® MDM Server. The target audience for this book includes Enterprise Architects, Information, Integration and Solution Architects and Designers, Developers, and Product Managers. Master data management combines a set of processes and tools that defines and manages the non-transactional data entities of an organization. Master data management can provide processes for collecting, consolidating, persisting, and distributing this data throughout an organization. IBM InfoSphere Master Data Management Server creates trusted views of master data that can improve applications and business processes. You can use it to gain control over business information by managing and maintaining a complete and accurate view of master data. You also can use InfoSphere MDM Server to extract maximum value from master data by centralizing multiple data domains. InfoSphere MDM Server provides a comprehensive set of prebuilt business services that support a full range of master data management functionality.

Life System Modeling and Simulation

Business Process Management: Practical Guidelines to Successful Implementations provides organizational leadership with an understanding of Business Process Management and its benefits to an organization. This is an easy-to-use, easy-to-read guide that provides a practical framework, complete with a set of tools and techniques, to successfully implement Business Process Management projects. In

addition, it features vital organizational perspectives that not only provide an overall view of BPM and the move towards a process-centric organization, but also reveal how to embed BPM within an organization to ensure a continuous business process improvement culture.

Analytics at Work

In an attempt to instil trust in their performance, credibility, integrity, efficiency, cost-effectiveness, and good governance, many public organizations are in effect viewing tax-paying citizens as consumers. Little research exists to explore synergies between the market economy, public administration reformation, and their complex bilateral effects. This book takes a timely look at the heightened need for public administration reform as a result of the economic challenges currently faced by nations across the globe. In particular it explores the roles of eGovernment and a citizen-centric focus in this transformation. Public Administration Reform examines several commonly-held assumptions about public administration: the public sector is slow and bureaucratic; government employees are frequently disengaged; and government agencies are sometimes wasteful. eGovernment is proposed as a key tool in the improvement of both public services and reputations of public organizations.

Systems Modeling and Simulation

The Asia Simulation Conference 2006 (JSST 2006) was aimed at exploring challenges in methodologies for modeling, control and computation in simulation, and their applications in social, economic, and financial fields as well as established scientific and engineering solutions. The conference was held in Tokyo from October 30 to November 1, 2006, and included keynote speeches presented by technology and industry leaders, technical sessions, organized sessions, poster sessions, and vendor exhibits. It was the seventh annual international conference on system simulation and scientific computing, which is organized by the Japan Society for Simulation Technology (JSST), the Chinese Association for System Simulation (CASS), and the Korea Society for Simulation (KSS). For the conference, all submitted papers were refereed by the international technical program committee, each paper receiving at least two independent reviews. After careful reviews by the committee, 65 papers from 143 submissions were selected for oral presentation. This volume includes the keynote speakers' papers along with the papers presented at the oral sessions and the organized sessions. As a result, we are publishing 87 papers for the conference in this volume. In addition to the scientific tracts presented, the conference featured keynote presentations by five invited speakers. We are grateful to them for accepting our invitation and for their presentations. We also would like to express our gratitude to all contributors, reviewers, technical program committee members, and organizing committee members who made the conference very successful.

Understanding Information Retrieval Systems

Public Administration Reformation

"This book presents quality articles focused on key issues concerning the management and utilization of information technology"--Provided by publisher.

Advanced Principles for Improving Database Design, Systems Modeling, and Software Development

This book covers all you need to know to model and design software applications from use cases to software architectures in UML and shows how to apply the COMET UML-based modeling and design method to real-world problems. The author describes architectural patterns for various architectures, such as broker, discovery, and transaction patterns for service-oriented architectures, and addresses software quality attributes including maintainability, modifiability, testability, traceability, scalability, reusability, performance, availability, and security. Complete case studies illustrate design issues for different software architectures: a banking system for client/server architecture, an online shopping system for service-oriented architecture, an emergency monitoring system for component-based software architecture, and an automated guided vehicle for real-time software architecture. Organized as an introduction followed by several short, self-contained chapters, the book is perfect for senior undergraduate or graduate courses in software engineering and design, and for experienced software engineers wanting a quick reference at each stage of the analysis, design, and development of large-scale software systems.

Innovative Technologies for Information Resources Management

Most companies have massive amounts of data at their disposal, yet fail to utilize it in any meaningful way. But a powerful new business tool - analytics - is enabling many firms to aggressively leverage their data in key business decisions and processes, with impressive results. In their previous book, *Competing on Analytics*, Thomas Davenport and Jeanne Harris showed how pioneering firms were building their entire strategies around their analytical capabilities. Rather than "going with the gut" when pricing products, maintaining inventory, or hiring talent, managers in these firms use data, analysis, and systematic reasoning to make decisions that improve efficiency, risk-management, and profits. Now, in *Analytics at Work*, Davenport, Harris, and coauthor Robert Morison reveal how any manager can effectively deploy analytics in day-to-day operations—one business decision at a time. They show how many types of analytical tools, from statistical analysis to qualitative measures like systematic behavior coding, can improve decisions about everything from what new product offering might interest customers to whether marketing dollars are being most effectively deployed. Based on all-new research and illustrated with examples from companies including Humana, Best Buy, Progressive Insurance, and Hotels.com, this implementation-focused guide outlines the five-step DELTA model for deploying and succeeding with analytical initiatives. You'll learn how to:

- Use data more effectively and glean valuable analytical insights
- Manage and coordinate data, people, and technology at an enterprise level
- Understand and support what analytical leaders do
- Evaluate and choose realistic targets for analytical activity
- Recruit, hire, and manage analysts

Combining the science of quantitative analysis with the art of sound reasoning,

Analytics at Work provides a road map and tools for unleashing the potential buried in your company's data.

Business Analysis for Business Intelligence

Workflow management systems enjoy increasing popularity due to their ability to coordinate and streamline complex organizational processes within organizations of all sizes. Control of these processes allows an organization to reengineer and improve or adapt them. Interest in workflow management systems was demonstrated in the early 1990s by an increased number of commercial products in an estimated \$2 billion market. This book addresses recent advances in workflow management systems. Based on a NATO workshop held in 1997, it is an integrated collection of papers by leading international researchers. Topics emphasized include interoperability, Internet technologies to improve system capabilities, scalable and dynamic cooperation technologies, and workflow system prototypes.

Transactions on Aspect-Oriented Software Development VII

Today, formal methods are widely recognized as an essential step in the design process of industrial safety-critical systems. In its more general definition, the term formal methods encompasses all notations having a precise mathematical semantics, together with their associated analysis methods, that allow description and reasoning about the behavior of a system in a formal manner. Growing out of more than a decade of award-winning collaborative work within the European Research Consortium for Informatics and Mathematics, Formal Methods for Industrial Critical Systems: A Survey of Applications presents a number of mainstream formal methods currently used for designing industrial critical systems, with a focus on model checking. The purpose of the book is threefold: to reduce the effort required to learn formal methods, which has been a major drawback for their industrial dissemination; to help designers to adopt the formal methods which are most appropriate for their systems; and to offer a panel of state-of-the-art techniques and tools for analyzing critical systems.

Digital Libraries. Research and Technology Advances

Aligning business intelligence (BI) infrastructure with strategy processes not only improves your organization's ability to respond to change, but also adds significant value to your BI infrastructure and development investments. Until now, there has been a need for a comprehensive book on business analysis for BI that starts with a macro view and

Enterprise, Business-Process and Information Systems Modeling

Formal Methods for Industrial Critical Systems

"The BIM Handbook is an extensively researched and meticulously written book,

showing evidence of years of work rather than something that has been quickly put together in the course of a few months. It brings together most of the current information about BIM, its history, as well as its potential future in one convenient place, and can serve as a handy reference book on BIM for anyone who is involved in the design, construction, and operation of buildings and needs to know about the technologies that support it. The need for such a book is indisputable, and it is terrific that Chuck Eastman and his team were able to step up to the plate and make it happen. Thanks to their efforts, anyone in the AEC industry looking for a deeper understanding of BIM now knows exactly where to look for it." —AECbytes book review, August 28, 2008

(www.aecbytes.com/review/2008/BIMHandbook.html) **DISCOVER BIM: A BETTER WAY TO BUILD BETTER BUILDINGS** Building Information Modeling (BIM) offers a novel approach to design, construction, and facility management in which a digital representation of the building process is used to facilitate the exchange and interoperability of information in digital format. BIM is beginning to change the way buildings look, the way they function, and the ways in which they are designed and built. The BIM Handbook, Second Edition provides an in-depth understanding of BIM technologies, the business and organizational issues associated with its implementation, and the profound advantages that effective use of BIM can provide to all members of a project team. Updates to this edition include: Completely updated material covering the current practice and technology in this fast-moving field Expanded coverage of lean construction and its use of BIM, with special focus on Integrated Project Delivery throughout the book New insight on the ways BIM facilitates sustainable building New information on interoperability schemas and collaboration tools Six new case studies Painting a colorful and thorough picture of the state of the art in building information modeling, the BIM Handbook, Second Edition guides readers to successful implementations, helping them to avoid needless frustration and costs and take full advantage of this paradigm-shifting approach to construct better buildings that consume fewer materials and require less time, labor, and capital resources.

Semantic Knowledge Management: An Ontology-Based Framework

This book constitutes the first part of the refereed proceedings of the International Conference on Life System Modeling and Simulation, LSMS 2014, and of the International Conference on Intelligent Computing for Sustainable Energy and Environment, ICSEE 2014, held in Shanghai, China, in September 2014. The 159 revised full papers presented in the three volumes of CCIS 461-463 were carefully reviewed and selected from 572 submissions. The papers of this volume are organized in topical sections on biomedical signal processing, imaging, and visualization; computational methods and intelligence in modeling genetic and chemical networks and regulation; computational methods and intelligence in organism modeling; computational methods and intelligence in modeling and design of synthetic biological systems; computational methods and intelligence in biomechanical systems, tissue engineering and clinical bioengineering; intelligent medical apparatus and clinical applications; modeling and simulation of societies and collective behaviour; innovative education in systems modeling and simulation; data analysis and data mining of biosignals; feature selection; robust optimization and data analysis.

Document Management for the Enterprise

This book constitutes the thoroughly refereed post-proceedings of the 2004 International Workshop on Intuitive Human Interfaces for Organizing and Accessing Intellectual Assets, held in Dagstuhl Castle, Germany in March 2004. The 17 revised full papers presented together with an introductory overview have gone through two rounds of reviewing and revision. The papers are organized in topical sections on man-machine interface for intuitive knowledge access, intelligent pad and meme media, visualization and design of information access spaces, and semantics and narrative organization and access of knowledge.

The 10th International Conference on Engineering, Project, and Production Management

The Analytics and Big Data collection offers a “greatest hits” digital compilation of ideas from world-renowned thought leader Thomas Davenport, who helped popularize the terms analytics and big data in the workplace. An agile and prolific thinker, Davenport has written or coauthored more than a dozen bestselling books. Several of these titles are offered together for the first time in this curated digital bundle, including: *Big Data at Work*, *Competing on Analytics*, *Analytics at Work*, and *Keeping Up with the Quants*. The collection also includes Davenport’s popular Harvard Business Review articles, “Data Scientist: The Sexiest Job of the 21st Century” (2012) and “Analytics 3.0” (2013). Combined, these works cover all the bases on analytics and big data: what each term means; the ramifications of each from a technical, consumer, and management perspective; and where each can have the biggest impact on your business. Whether you’re an executive, a manager, or a student wanting to learn more, *Analytics and Big Data* is the most comprehensive collection you’ll find on the ever-growing phenomenon of digital data and analysis—and how you can make this rising business trend work for you. Named one of the ten “Masters of the New Economy” by CIO magazine, Thomas Davenport has helped hundreds of companies revitalize their management practices. He combines his interests in research, teaching, and business management as the President’s Distinguished Professor of Information Technology & Management at Babson College. Davenport has also taught at Harvard Business School, the University of Chicago, Dartmouth’s Tuck School of Business, and the University of Texas at Austin and has directed research centers at Accenture, McKinsey & Company, Ernst & Young, and CSC. He is also an independent Senior Advisor to Deloitte Analytics.

Information Science Abstracts

As information resource management becomes increasingly dependent on emerging technologies to combat its challenges and decipher its effective strategies, the demand builds for a critical mass of research in this area. *Innovative Technologies for Information Resource Management* brings together compelling content related to the continually emerging technologies in areas of information systems such as Web services, electronic commerce, distance learning, healthcare, business process management, and software development. Focusing on the implications innovative technologies have on the managerial and organizational

aspects of information resource management, this book provides academicians and practitioners with a requisite and enlightening reference source.

Software Modeling and Design

This book constitutes the refereed proceedings of workshops, held at the 32nd International Conference on Conceptual Modeling, ER 2013, in Hong Kong, China in November 2013. The 30 revised full papers were carefully reviewed and selected out of 57 submissions. The papers are organized in sections related to the individual workshops: LSAWM, Legal and Social Aspects in Web Modeling; MoBiD, 1st International Workshop on Modeling and Management of Big Data; RIGiM, 5th International Workshop on Requirements, Intentions and Goals in Conceptual Modeling; SeCoGIS, 7th International Workshop on Semantic and Conceptual Issues in Geographic Information Systems; WISM, 10th International Workshop on Web Information Systems Modeling; DaSeM, Data Mining and Semantic Computing for Object Modeling; SCME, 1st Symposium on Conceptual Modeling Education; and PhD Symposium. Continuing the ER tradition, the ER 2013 workshops provided researchers, students, and industry professionals with a forum to present and discuss emerging, cutting-edge topics related to conceptual modeling and its applications.

Analytics and Big Data: The Davenport Collection (6 Items)

This book gathers the proceedings of the EPPM 2019 conference, and highlights innovative work by researchers and practitioners active in various industries around the globe. Recent advances in science and technology have made it possible to seamlessly connect and integrate various elements of engineering systems, and opened the door for innovations that have transformed how we live and work. While these developments have yielded enhanced efficiency and numerous improvements in our current practices, the problems caused by the increased complexity of these integrated systems can be extremely difficult. Accordingly, solving these problems involves applying cross-disciplinary expertise to address the heterogeneity of the various elements inherent in the system. These proceedings address four main themes: (I) Smart and Sustainable Construction, (II) Advances in Project Management Practices, (III) Toward Safety and Productivity Improvement, and (IV) Smart Manufacturing, Design, and Logistics. As such, they will be of interest to and valuable to researchers and practitioners in a range of industries seeking an update on the translational fields of engineering, project, and production management.

Advances in Conceptual Modeling

Why bother documenting conference proceedings? Simple: accountability. What we are doing to the environment today - and the arguments we use to justify it - will seem incomprehensible in the future. This popular series demonstrates state-of-the-art methods, models, and techniques for water quality management and related environmental issues. The material is peer-reviewed for readability as well as merit. The coverage is multidisciplinary and includes many opposing views.

Features

Introduction to Database Management Systems

Selected Readings on Information Technology Management: Contemporary Issues

"This book addresses the Semantic Web from an operative point of view using theoretical approaches, methodologies, and software applications as innovative solutions to true knowledge management"--Provided by publisher.

Social and Political Implications of Data Mining: Knowledge Management in E-Government

Introduction to Clinical Informatics fills a void in the Computer in Health Care series. With this volume, Patrice Degoulet and Marius Fieschi provide a comprehensive view of medical informatics and carry that concept forward into the realm of clinical informatics. The authors draw upon their experiences as medical school faculty members in France, where informatics has long been integrated into the curriculum and where the French version of this very book has been used, tested, and revised. In intent and content, this volume stands as the companion volume to Introduction to Nursing Informatics, one of the series' best selling titles. For practitioners and students of medicine, pharmacy, and other health professions, Introduction to Clinical Informatics offers an essential understanding how computing can support patient care, clarifying practical uses and critical issues. Today medical schools in the United States are making informatics a part of their curriculum, with required medical informatics blocks at the onset of training serving as the base for problem-based learning throughout the course of study. In an increasingly networked and computerized environment, health-care providers are having to alter how they practice. Whether in the office, the clinic, or the hospital, health-care professionals have access to a growing array of capabilities and tools as they deliver care. Learning to use these becomes a top priority, and this volume becomes a valuable resource.

Intuitive Human Interfaces for Organizing and Accessing Intellectual Assets

Companies and organizations are increasingly more aware of the importance of people and their knowledge for dealing with economic scenarios as well as their relationships developed both inside and outside of the company. Strategic Approaches for Human Capital Management and Development in a Turbulent Economy examines the useful information developed by individuals presented within organizational structures, routines, and company policies. This book is an international platform for academics, researchers, lecturers, decision makers, and policy makers in order to enhance their understanding and collaboration in issues of knowledge management and human resource management.

Introduction to Clinical Informatics

Provides a review of current and potential research in green management and

control.

Database Modeling and Design

This book is the result of extensive studies by the authors in the fields of research in. and analysis and design of. the system of management of production organizations under a socialist economy. The management of the national economy in the USSR is developed on a planned basis. This work is part of the general state-sponsored strategy of economic development which is discussed and laid down by the Congresses of the CPSU (Communist Party of the Soviet Union) and is then translated into concrete decisions of the government and other bodies of economic and regional management. The general policies on management improvement are closely scrutinized by these bodies. the leaders of the Party and the State. and the Soviet press. In the recent years this work has acquired special importance. The party and economic management of all levels. scientists. and experts are faced with the task of introducing. in a short period of time. radical changes in the planning and operating. creating thereby a holistic management system based on scientific recommendations and effective practical experience.

Database Management Systems

Defines and simplifies the principles of document engineering and management.

Smarter Modeling of IBM InfoSphere Master Data Management Solutions

This book constitutes a carefully arranged selection of papers presented at the Forum on Research and Technology Advances in Digital Libraries, ADL'95, held in McLean, Virginia, USA in May 1995. Besides 15 revised refereed technical contributions, the book presents four invited survey papers by key persons heading institutions and projects essentially advancing the state of the art: France Cordova (NASA), James H. Billington (The Library of Congress), Raj Reddy (CMU), and Larry Smarr (NCSA, University of Illinois). The technical papers are organized in topical sections on visualization, document handling and information retrieval, network-based information and resource discovery, and design issues and prototyping.

Workflow Management Systems and Interoperability

- Those who want to learn about AOM ?nd in this special issue a concise collection of descriptions of solid and mature AOM approaches. They only have to take the time to understand one case study in order to appreciate the sample models shown in all papers. - Those who want to apply AOM for a particular purpose and are looking for the most appropriate AOM technique can use the papers presented in this special issue to identify the most promising approach(es). By identifying similarities between their problem and the case study they should be able to determine candidate AOM approaches easily. - Those working on their own AOM approach can readily identify approaches that were able to handle concerns that

their own approach is not able to handle elegantly. This stimulates cross-fertilization between approaches and collaborative research. – Those engineering researchers that are working on enhancing software development processes can use the example models presented in this special issue to understand the potential benefits of using AOM techniques at different phases of the software development life-cycle.

BIM Handbook

Motivation Modern enterprises rely on database management systems (DBMS) to collect, store and manage corporate data, which is considered a strategic corporate resource. Recently, with the proliferation of personal computers and departmental computing, the trend has been towards the decentralization and distribution of the computing infrastructure, with autonomy and responsibility for data now residing at the departmental and workgroup level of the organization. Users want their data delivered to their desktops, allowing them to incorporate data into their personal databases, spreadsheets, word processing documents, and most importantly, into their daily tasks and activities. They want to be able to share their information while retaining control over its access and distribution. There are also pressures from corporate leaders who wish to use information technology as a strategic resource in offering specialized value-added services to customers. Database technology is being used to manage the data associated with corporate processes and activities. Increasingly, the data being managed are not simply formatted tables in relational databases, but all types of objects, including unstructured text, images, audio, and video. Thus, the database management providers are being asked to extend the capabilities of DBMS to include object-relational models as well as full object-oriented database management systems.

Taxonomy of Database Management System

In order to be effective for their users, information retrieval (IR) systems should be adapted to the specific needs of particular environments. The huge and growing array of types of information retrieval systems in use today is on display in Understanding Information Retrieval Systems: Management, Types, and Standards, which addresses over 20 typ

Databs Management Systems

Manufacturing and Engineering Technology (ICMET 2014)

Software Engineering

This work has been revised and updated to provide a comprehensive treatment of database design for commercial database products and their applications. The book covers the basic foundation of design as well as more advanced techniques, and also incorporates coverage of data warehousing and OLAP (On-Line Analytical Processing), data mining, object-relational, multimedia, and temporal/spatial

design.

Design of Management Systems in U.S.S.R. Industry

This book contains the refereed proceedings of the 13th International Conference on Business Process Modeling, Development and Support (BPMDS 2012) and the 17th International Conference on Exploring Modeling Methods for Systems Analysis and Design (EMMSAD 2012), held together with the 24th International Conference on Advanced Information Systems Engineering (CAiSE 2012) in Gdańsk, Poland, in June 2012. The 17 papers accepted for BPMDS were selected from 48 submissions and cover a wide spectrum of issues related to business process development, modeling, and support. They are grouped into sections on business process in the cloud, advanced BPM in an organizational context, similarity, variations and configuration, BPM and requirements engineering, humans and business process models, and BPM technologies using computational methods. The 13 papers accepted for EMMSAD were chosen from 28 submissions and focus on exploring, evaluating, and enhancing current information modeling methods and methodologies. They are grouped in sections on modeling of enterprise architecture, modeling facts and rules, business process modeling, modeling of non-functional requirements, safety modeling and analysis, quality of models and modeling languages, and supporting the learning of conceptual modeling.

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)