

Editura Risoprint

Handbook of Research on User Experience in Web 2.0 Technologies and Its Impact on Universities and Businesses

Sustainable Directions in Tourism

Interventions in Pulmonary Medicine

Memory, Identity and Intercultural Communication

Basic Process Engineering Control

Zaharia

Buletinul Universității de Științe Agricole Și Medicină Veterinară Cluj-Napoca

Autonomous Vehicles for Public Transportation

Challenges and Opportunities to Develop Organizations Through Creativity, Technology and Ethics

Elites and the South-East European Culture

Soft Computing Applications

Nation-building and Contested Identities

Noesis

Eclesiastul

Deschide-mi ochii

Omul evanghelic. O explorare a comunitatilor protestante romanesti

Fixed Point Theory and Graph Theory

Geografia Europei

Research Anthology on Ecosystem Conservation and Preserving Biodiversity

Daniel ed. 3

Psalms and the Use of the Critical Imagination

Informatics in Economy

1997

Credinciosi legamantului

Functional Digestive Disorders in Musicians and Athletes

Plant Breeding and Seed Science

Casa Lui și Casa Mea

Primii pași cu Dumnezeu

Agrifood Economics and Sustainable Development in Contemporary Society

METODE ȘI TEHNICI COGNITIV-COMPORTAMENTALE ÎN ABORDAREA AUTISMULUI

2007

CATIA v5

Nation and National Ideology

New Trends in Mechanism Science

Advanced Process Engineering Control

Cognitive Modeling in Linguistics

Sectarianism and Renewal in 1920s Romania

Food Engineering

The Wiley Blackwell Companion to Theology and Qualitative Research

Editura Risoprint

Downloaded from usabuttonpoll.com by guest

SINGH KOBE

Handbook of Research on User Experience in Web 2.0 Technologies and Its Impact on Universities and Businesses Elefant Online

This book presents an interdisciplinary approach to autonomous driving technology design and development. It discusses a methodology of simulation that allows specialists to evaluate autonomous vehicle sensors functionality and integration, energy flow, efficiency, range, and service under public transport. The design, calibration, and physical model behind each autonomous vehicle sensor and component is explained. For each specific vehicle, the powertrain is analyzed, and output results are presented through the use of specific automotive industrial software (IPG CarMaker). The book gives the reader a clear perspective of the key factors influencing the global functionality of autonomous shuttle buses with respect to both their inner components the variable exterior factors and an exhaustive legal perspective in relation of their presence on public roads.

Sustainable Directions in Tourism CRC Press

Food sustainability is essential to the advancement and development of economies and societies worldwide. However, there is an ongoing lack of progress in this field due to the challenge of bridging the gaps between applied science, policy, and society. Agrifood Economics and Sustainable Development in Contemporary Society provides emerging research exploring the theoretical and practical aspects of sustainable rural livelihood and applications within agricultural production. Featuring coverage on a broad range of topics such as green economics, organic farming, and sustainable development from a nature vs. nurture perspective, this book is ideally designed for agricultural researchers, professionals, academicians, policymakers, and farmers seeking current research on sustainability in farming.

Interventions in Pulmonary Medicine Fundația Istoria Binecuvântării

The volume configures a multidisciplinary perspective on the concept of intellectual elites and describes their action in Eastern European cultures, bringing together studies signed by a number of eminent Romanian scholars from various fields of the Humanities.

Memory, Identity and Intercultural Communication Edizioni Nuova Cultura

Die International Bibliography of Historical Sciences verzeichnet jährlich die bedeutendsten Neuerscheinungen geschichtswissenschaftlicher Monographien und Zeitschriftenartikel weltweit, die inhaltlich von der Vor- und Frühgeschichte bis zur jüngsten Vergangenheit reichen. Sie ist damit die derzeit einzige laufende Bibliographie dieser Art, die thematisch, zeitlich und geographisch ein derart breites Spektrum abdeckt. Innerhalb der systematischen Gliederung nach Zeitalter, Region oder historischer Disziplin sind die Werke nach Autorennamen oder charakteristischem Titelhauptwort aufgelistet.

Basic Process Engineering Control Deschide-mi ochii

This tutorial textbook is an essential companion to using CATIA v5 to assist with computer-aided design. Using clear CAD examples, it demonstrates the various ways through which the potential of this versatile software can be used to aid engineers in 3D modelling. Based on 20 years of teaching experience, the authors present methods of using CATIA v5 to model solid and surface parts, to perform parametric modelling and design of families of parts, reconstruction of surfaces, to create macros and to apply various tools and their options during 3D modelling. Importantly, this book will also help readers to discover multiple modelling solutions and approaches to solve common issues within design engineering. With a comprehensive approach, this book is suitable for both beginners and those with a good grasp of CATIA v5. Featuring an end chapter with questions and solutions for self-assessment, this book also includes 3D modelling practice problems, presented in the form of 2D engineering drawings of many 3D parts in both orthogonal and isometric views. Using the knowledge gained through reading the book chapters, users will learn how to approach surfaces and

solids as 3D models using CATIA v5. This book provides detailed explanations, using clear figures, annotations and links to video tutorials. It is an ideal companion for any student or engineer using CATIA v5, in industries including automotive, naval, aerospace and design engineering. Readers of this book should note that the length and distance dimensions are in millimeters and the angular dimensions are in degrees. All other parameters, such as radii, areas and volumes, also use the metric system.

Zaharia MDPI

Fixed Point Theory and Graph Theory provides an intersection between the theories of fixed point theorems that give the conditions under which maps (single or multivalued) have solutions and graph theory which uses mathematical structures to illustrate the relationship between ordered pairs of objects in terms of their vertices and directed edges. This edited reference work is perhaps the first to provide a link between the two theories, describing not only their foundational aspects, but also the most recent advances and the fascinating intersection of the domains. The authors provide solution methods for fixed points in different settings, with two chapters devoted to the solutions method for critically important non-linear problems in engineering, namely, variational inequalities, fixed point, split feasibility, and hierarchical variational inequality problems. The last two chapters are devoted to integrating fixed point theory in spaces with the graph and the use of retractions in the fixed point theory for ordered sets. Introduces both metric fixed point and graph theory in terms of their disparate foundations and common application environments Provides a unique integration of otherwise disparate domains that aids both students seeking to understand either area and researchers interested in establishing an integrated research approach Emphasizes solution methods for fixed points in non-linear problems such as variational inequalities, split feasibility, and hierarchical variational inequality problems that is particularly appropriate for engineering and core science applications

Buletinul Universității de Științe Agricole Și Medicină Veterinară Cluj-Napoca Springer

Given the rapid growth of engineering fields, namely the food industry with novel food process technologies, novel ingredients, advanced enzyme production and applications, and other complementary technologies, this book will disclose the latest trends in food engineering. This text is a compilation of selected research articles and reviews covering current efforts in research in and application of emerging technologies in the food industry. The chapters in this book are divided into three broad sections. Section 1 deals with introductory information about enzyme application, preserving treatments (such as thermal treatment, active packaging concepts) in a sustainable, cost-effective manner, inclusion in food processing of wild edible plants as a part of cultural and generic heritage, and the upscaling of extraction techniques to increase the bioavailability of bioactive compounds. Section 2 provides data concerning the food industry's emerging technologies. Section 3 reveals the latest trends in food fortification. Overall, this book serves as an inspiring source for both scientific and industrial actors or anyone involved in any aspect related to the food industry.

Autonomous Vehicles for Public Transportation Fundația Istoria Binecuvântării

Lucrarea de față își propune o radiografiere a problematicii autismului, a schimbărilor care se petrec odată cu aflarea veștii existenței unui copil cu autism în familie, a metodelor de intervenție recuperativ-terapeutice și a tehnicilor de consiliere a părinților.

Challenges and Opportunities to Develop Organizations Through Creativity, Technology and Ethics Academic Press

The Romanian Orthodox Church expanded significantly after the First World War, yet Protestant Repenter and schismatic Orthodox movements such as Old Calendarism also grew exponentially during this period, terrifying church leaders who responded by sending missionary priests into the villages to combat sectarianism. Several lay renewal movements such as the Lord's Army and the Stork's Nest also appeared within the Orthodox Church, implicating large numbers of peasants and

workers in tight-knit religious communities operating at the margins of Eastern Orthodoxy. Bringing the history of the Orthodox Church into dialogue with sectarianism, heresy, grassroots religious organization and nation-building, Roland Clark explores how competing religious groups in interwar Romania responded to and emerged out of similar catalysts, including rising literacy rates, new religious practices and a newly empowered laity inspired by universal male suffrage and a growing civil society who took control of community organizing. He also analyses how Orthodox leaders used nationalism to attack sectarians as 'un-Romanian', whilst these groups remained indifferent to the claims the nation made on their souls. Situated at the intersection of transnational history, religious history and the history of reading, *Sectarianism and Renewal in 1920s Romania* challenges us to rethink the one-sided narratives about modernity and religious conflict in interwar Eastern Europe. The ebook editions are available under a CC BY-NC 3.0 licence on bloomsburycollections.com. Open access was funded by the University of Liverpool.

Elites and the South-East European Culture Springer

Within the framework of tourism companies and tourist destinations, the question of sustainability is gaining importance. Tourists are increasingly aware of the importance of sustainability criteria, awarding greater value to sustainable destinations. Sustainability refers to a wide range of aspects related to climate change, the economic organization of tourism, social values or questions, job creation, and the necessary protection of the culture of destinations and the environment.

Therefore, there is a need for studies that consider these aspects in order to achieve the sustainable development of tourist destinations. Fundamental to this is discovering to what degree tourism companies and destinations approach these questions in the strategies they use to deal with problems stemming from their attempts to be more sustainable. Conceptual papers and empirical research on the economic, social, cultural, and environmental aspects related to tourism companies and destinations are welcome. Studies that analyze how these questions and the concept of sustainability are included in tourism companies and destinations are necessary in these modern times. This book was established for these reasons, dedicated to examining sustainability in tourism. The papers included in this Special Issue can help us to determine the new directions being addressed in the research on sustainability tourism.

Soft Computing Applications Walter de Gruyter

After two successful conferences held in Innsbruck (Prof. Manfred Husty) in 2006 and Cassino in 2008 (Prof. Marco Ceccarelli) with the participation of the most important well-known scientists from the European Mechanism Science Community, a further conference was held in Cluj Napoca, Romania, in 2010 (Prof. Doina Pisla) to discuss new developments in the field. This book presents the most recent research advances in Mechanism Science with different applications. Amongst the topics treated are papers on Theoretical kinematics, Computational kinematics, Mechanism design, Mechanical transmissions, Linkages and manipulators, Mechanisms for biomechanics, Micro-mechanisms, Experimental mechanics, Mechanics of robots, Dynamics of multi-body systems, Dynamics of machinery, Control issues of mechanical systems, Novel designs, History of mechanism science etc.

Nation-building and Contested Identities Editura Mica Valahie

The contributors provide fresh insight into the context surrounding the composition and reception of the Psalms, the relationships between the Psalms, and of early audiences who engaged with the material. Close attention is also paid to specific interpretative problems which emerge in the Psalms, both linguistic and theological. Consequently, there is the creation of a more sophisticated historical reconstruction of how the Psalms were used originally and in subsequent periods, opening up challenges and possibilities for scholars through emphasizing the need in critical Psalms scholarship for vitality and imagination.

Noesis BoD – Books on Demand

As a mature topic in chemical engineering, the book provides methods, problems and tools used in process control engineering. It discusses: process knowledge, sensor system technology, actuators, communication technology, and logistics, design and construction of control systems and their operation. The knowledge goes beyond the traditional process engineering field by applying the same principles, to biomedical processes, energy production and management of environmental issues. The book explains all the determinations in the "chemical systems" or "process systems", starting from the beginning of the processes, going through the intricate interdependency of the process stages, analyzing the hardware components of a control system and ending with the design of an appropriate control system for a process parameter or a whole process. The book is first addressed to the students and graduates of the departments of Chemical or Process Engineering. Second, to the chemical or process engineers in all industries or research and development centers, because they will notice the resemblance in approach from the system and control point of view, between different fields which might seem far from each other, but share the same control philosophy.

Eclesiastul Fundația Istoria Binecuvântării

In today's rapidly evolving world, it has never been more critical to consider key environmental issues such as climate change, pollution, and endangered species. Society faces an unknown future where the fate of the environment is continuously in flux based on current preservation initiatives that governments develop. In order to ensure the world is protected moving forward, further study on the importance of securing environments, ecosystems, and species is necessary to successfully implement change. The Research Anthology on Ecosystem Conservation and Preserving Biodiversity considers the best practices and strategies for protecting our current ecosystems as well as the potential ramifications of failing to implement policies. Society is at a crossroads where if we continue to ignore the danger and warning signs brought about by environmental issues, we will be unable to maintain a healthy environment. Covering essential topics such as extinction, climate change, and pollution, this major reference work is ideal for scientists, industry professionals, researchers, academicians, policymakers, scholars, practitioners, instructors, and students.

Deschide-mi ochii IGI Global

Obiectivul acestei lucrări este readucerea cartii Estera în atenția mediului teologic românesc, precum și în atenția celui bisericesc, în încercarea de a repara nedreptatea făcută acestei cărți care a ajuns să ocupe un nemeritat loc marginal atât în cercetare, cât și în viața ecleziastică. Pentru a atinge acest deziderat, autorul da la o parte prejudecățile cu care este privită de obicei cartea, cautând în schimb să identifice și să articuleze mesajul ei teologic, însă fără a neglija contextul istoric din care a izvorât și specificul ei literar. Lucrarea are la bază premisa că înțelesul teologic al cartii Estera iese la iveală în urma analizei simultane a contextului istoric al cartii și a celui literar și că, din acest motiv, o interpretare care omite oricare dintre aceste două dimensiuni este asimetrică și poate conduce la concluzii greșite. Prin comparație cu celelalte cărți canonice ale Vechiului Testament, cartea Estera, în versiunea sa ebraică, are un profil teologic aparte, care ține de omiterea numelui lui Dumnezeu și de absența celor mai importante elemente cu caracter religios menționate în alte scrieri ale Vechiului Testament, cu excepția postului. Mai mult, cartea Estera i se atribuie uneori un aparent caracter nationalist, chiar sovini, și promovarea unei ostilități față de neamuri. Un alt element specific cartii este sărbătoarea Purimului, care nu doar că lipsește din sărbătorile poruncite în Lege, ci pare să fie celebrarea unei victorii a evreilor împotriva dusmanilor lor, victorie obținută cu prețul sacrificării multor vieti omenesti. Luând în considerare aceste aspecte, sulul Esterei, cum este

cunoscută cartea în mediul ebraic, ar putea apărea ca având caracter eminent secular. Scopul autorului cartii Estera a fost acela de a transmite evreilor din diaspora atât o chemare, cât și un avertisment, indemnându-i să redescopere (sau să-și redefinească) propria identitate în lumina Legământului lui Dumnezeu – astfel poporul evreu devine cu adevărat poporul lui Dumnezeu, un neam diferit și separat de celelalte popoare. Asadar, în mod practic, evreii din diaspora persana sunt indemnati să-și asume statutul de evrei, imlinindu-și vocația conform Legământului lui Dumnezeu, fără să se ascundă, fiindcă în diaspora Legământul a ramas unica lor sursă de identitate. Cu toate că o asemenea situație ar provoca, bineînțeles, ostilitatea celor din jur, tănuirea propriei identități și adoptarea unui mod de viață „secular” prin asimilare culturală și conformare la obiceiurile zonei le-ar aduce mai multe neazuri, care ar putea culmina, la un moment dat, cu anihilarea lor ca națiune. Ca atare, asumarea în mod deschis a propriei lor identități etnice, în lumina Legământului lui Dumnezeu, și dovedirea acestui fapt prin intermediul unor acțiuni concrete le va asigura evreilor supraviețuirea, atât la nivel individual, cât și din punct de vedere național. Acestor considerații ar trebui să le adăugăm și faptul că, în planul tainic al lui Dumnezeu, ostilitatea diasporei este pur și simplu un mijloc prin care evreii din afara granițelor Israelului sunt constransi să se redescopere pe ei înșiși ca popor al lui Dumnezeu și să trăiască conform Legământului Sau. Despre autor Romulus Ganea își propune să pună în discuție falsele etichete aplicate cartii Estera, pentru a aduce o lumină nouă asupra mesajului ei teologic, pornind îndeosebi de la contextul istoric și de la specificul literar al cartii. Cuprins Multumiri Cuvant înainte Abrevieri Introducere 1. ESTERA SI CANONUL VT 1.1. Iudaismul timpuriu 1.2. Sulurile de la Marea Moarta 1.3. Estera in Septuaginta (LXX) 1.4. Filon din Alexandria si Iosif Flaviu 1.5. Scrierile rabinice 1.6. Receptarea cartii Estera de catre Biserica EXCURS: Receptarea adaosurilor anaghinoskomena 2. ISTORICITATE, PATERNITATE SI DATARE 2.1. Istoricitatea 2.2. Paternitatea si datarea 3. VERSIUNI TEXTUALE IMPORTANTE 3.1. Textul ebraic (TM) 3.2. Versiuni in limba aramaica 3.3. Versiuni in limba greaca EXCURS: Cartea Estera in Antichitati iudaice 3.4. Consideratii finale 4. TEOLOGIA SI STRATEGIILE RETORICE ALE CARTII 4.1. Consideratii generale 4.2. Mesajul – o teologie „povestita” 4.3. Strategii retorice 5. DUMNEZEU SI FACTORUL UMAN 5.1. Dumnezeu in cartea Estera 5.2. Factorul uman 6. IDENTITATEA EVREIASCA IN DIASPORA PERSANA 6.1. Identitatea evreiasca: implicatii teologice 6.2. Diaspora si semnificatiile ei teologice 7. VALENTELE TEOLOGICE ALE SARBATORII PURIM 7.1. Instituirea sarbatorii si semnificatiile ei teologice 7.2. „Canoanele” sarbatorii 7.3. Estera, Purim si traditia sacra a lui Israel EXCURS: RECEPTAREA TEOLOGIEI ORIGINALULUI EBRAIC IN LXX CONCLUZII ENGLISH SUMMARY – Faithful to the Covenant Introduction Chapter 1: The Book of Esther and the OT canon Chapter 2: Historicity, authorship and date Chapter 3: Important textual versions Chapter 4: The theology and the rhetorical strategies Chapter 5: God and the human factor in the Book of Esther Chapter 6: Jewish Identity in the Persian Diaspora Chapter 7: The Feast of Purim and its theological significance EXCURSUS CONCLUSIONS Diagrame cronologice Bibliografie Indice de nume Indice de termeni si expresii ebraice Indice de termeni si expresii grecesti

Omul evanghelic. O explorare a comunitatilor protestante romanesti Bloomsbury Publishing

This book constitutes revised selected papers from the 15th International Conference on Informatics in Economy, IE 2016, held in Cluj-Napoca, Romania, in June 2016. The 10 full papers and 4 short papers presented in this volume were carefully reviewed and selected from 31 extended paper submissions for this book. They are organized in sections on Distributed Systems, Information Systems Adoption, Knowledge Representation and Processing, Domain-specific Data Analysis, and Computational Models. The volume also contains one invited keynote paper in full-paper length.

Fixed Point Theory and Graph Theory Walter de Gruyter GmbH & Co KG

Cunoscuți sub diverse denumiri generalizante, evanghelicii – o prezență relativ recentă în spațiul românesc – își au de fapt rădăcinile în protestantism, mai precis în Reforma radicală. Din diverse motive, cel mai adesea exterioare acestei minorități religioase, studiarea în scop științific a comunităților constituite de ei a început destul de târziu, luând amploare abia în postcomunism. Omul evanghelic. O explorare a comunităților protestante românești este un volum colectiv în care cititorul interesat va descoperi informații inedite despre istoria și identitatea evanghelicilor, despre locul pe care Biblia îl ocupă în viața lor (fiind abordate și elemente de teologie și hermeneutică biblică), dar și despre operele arhitecturale sau literare realizate ori adoptate de aceste comunități eclesiale.

Geografia Europei Springer Nature

This third edition offers comprehensive, up-to-date coverage of all areas of interventional pulmonology, a minimally invasive endoscopic method for diagnosing and treating lung disorders. The text is divided into nine sections on the major areas of interventional pulmonology, including basic bronchoscopy, lung cancer staging, tracheobronchial obstructions, endobronchial treatments for asthma and emphysema, as well as a new section on interventional procedures during the COVID-19 pandemic. Chapters explore specific procedures and techniques, including medical thoracoscopy, flexible and rigid bronchoscopy, endobronchial ultrasound, and electromagnetic navigation with coverage of history, indications and contraindications, up-to-date, evidence-based reviews, and recommendations. The COVID-19 pandemic has also changed medicine in many permanent ways, and that will be considered closely for every intervention. Additionally, there are new chapters on interventions in pediatric patients and artificial intelligence bronchoscopy, two topics that are not frequently covered. This inclusive volume concludes with a look towards both the past and future of interventional pulmonology with experimental techniques currently being tested. This volume is a must have for pulmonologists, interventional radiologists, thoracic surgeons, pulmonary oncologists, ENT physicians, anesthesiologists, intensive care specialists, and their teams.

Research Anthology on Ecosystem Conservation and Preserving Biodiversity John Wiley & Sons Created as intercultural and interdisciplinary, conferences of the series “Cognitive Modeling in Linguistics” have been successfully held since 1998. Over the years, CML has visited a number of countries, attracting more and more scientists from all over the world and thus broadening the scope of its topics. The conference has worked out its scientific character and now it has a constant core of participants; and the term “cognitive modeling” has become a popular topic of high profile conferences in linguistics and artificial intelligence, which affirms the CML’s direction of movement. The present volume gathers the most outstanding and interesting articles from participants of the XIIIth International Conference “Cognitive Modeling in Linguistics”, whose studies will no doubt be of interest to both scientists who have tied their lives with linguistics, as well as to those people who treat it as a hobby. For information about CML conferences, please visit www.cml.msisa.ru

Daniel ed. 3 Fundația Istoria Binecuvântării

These two volumes constitute the Proceedings of the 7th International Workshop on Soft Computing Applications (SOFA 2016), held on 24–26 August 2016 in Arad, Romania. This edition was organized by Aurel Vlaicu University of Arad, Romania, University of Belgrade, Serbia, in conjunction with the Institute of Computer Science, Iasi Branch of the Romanian Academy, IEEE Romanian Section, Romanian Society of Control Engineering and Technical Informatics (SRAIT) - Arad Section, General Association of Engineers in Romania - Arad Section, and BTM Resources Arad. The soft computing concept was introduced by Lotfi Zadeh in 1991 and serves to highlight the emergence of computing methodologies in which the accent is on exploiting the tolerance for imprecision and uncertainty to achieve tractability, robustness and lower costs. Soft computing facilitates the combined use of

fuzzy logic, neurocomputing, evolutionary computing and probabilistic computing, leading to the concept of hybrid intelligent systems. The rapid emergence of new tools and applications calls for a synergy of scientific and technological disciplines in order to reveal the great potential of soft computing in all domains. The conference papers included in these proceedings, published post-conference, were grouped into the following areas of research: • Methods and Applications in Electrical Engineering • Knowledge-Based Technologies for Web Applications, Cloud Computing, Security Algorithms and Computer Networks • Biomedical Applications • Image, Text and Signal

Processing • Machine Learning and Applications • Business Process Management • Fuzzy Applications, Theory and Fuzzy Control • Computational Intelligence in Education • Soft Computing & Fuzzy Logic in Biometrics (SCFLB) • Soft Computing Algorithms Applied in Economy, Industry and Communication Technology • Modelling and Applications in Textiles The book helps to disseminate advances in selected active research directions in the field of soft computing, along with current issues and applications of related topics. As such, it provides valuable information for professors, researchers and graduate students in the area of soft computing techniques and applications.

Best Sellers - Books :

- [Ugly Love: A Novel](#)
- [Guess How Much I Love You By Sam Mcbratney](#)
- [What To Expect When You're Expecting](#)
- [A Court Of Thorns And Roses Paperback Box Set \(5 Books\)](#)
- [The Last Thing He Told Me: A Novel](#)
- [The Silent Patient By Alex Michaelides](#)
- [Demon Copperhead: A Pulitzer Prize Winner](#)
- [Fahrenheit 451 By Ray Bradbury](#)
- [Leigh Howard And The Ghosts Of Simmons-pierce Manor By Shawn M. Warner](#)
- [Iron Flame \(the Empyrean, 2\)](#)