7 Split Merge 200

Per Stenström, Michel Dubois, Manolis Katevenis, Rajiv Gupta, Theo Ungerer

Cancer Prevention Through Early Detection Sharib Ali, Fons van der Sommen, Maureen van Eijnatten, Bartłomiej W. Papież, Yueming Jin, Iris Kolenbrander, 2023-10-06 This book constitutes the refereed proceedings of the second International Workshop on Cancer Prevention through Early Detection, CaPTion, held in conjunction with the 26th International Conference on Medical Imaging and Computer-Assisted Intervention, MICCAI 2023, in Vancouver, Canada, in October 2023. The 11 papers presented at CaPTion 2023 were carefully reviewed and selected from 12 submissions. The workshop invites researchers to submit their work in the field of medical image analysis around the central theme of cancer and early cancer detection, progression, inflammation understanding, multimodality data, and computer-aided navigation.

Quantitative Evaluation of Systems Gul Agha, Benny Van Houdt, 2016-08-02 This book constitutes the proceedings of the 13th International Conference on Quantitative Evaluation Systems, QEST 2016, held in Quebec City, Canada, in August 2016. The 21 full papers and 3 tool demonstration papers presented were carefully reviewed and selected from 46 submissions. They are organized in topical sections entitled: Markov processes; tools; sampling, inference, and optimization methods; Markov decision processes and Markovian analysis; networks.

Innovative Technologies and Services for Smart Cities Subhas Mukhopadhyay, Tarikul Islam, 2019-09-02 A smart city is a modern technology-driven urban area which uses sensing devices, information, and communication technology connected to the internet of things (IoTs) for the optimum and efficient utilization of infrastructures and services with the goal of improving the living conditions of citizens. Increasing populations, lower budgets, limited resources, and compatibility of the upgraded technologies are some of the few problems affecting the implementation of smart cities. Hence, there is continuous advancement regarding technologies for the implementation of smart cities. The aim of this Special Issue is to report on the design and development of integrated/smart sensors, a universal interfacing platform, along with the IoT framework, extending it to next-generation communication networks for monitoring parameters of interest with the goal of achieving smart cities. The proposed universal interfacing platform with the IoT framework will solve many challenging issues and significantly boost the growth of IoT-related applications, not just in the environmental monitoring domain but in the other key areas, such as smart home, assistive technology for the elderly care, smart city with smart waste management, smart E-metering, smart water supply, intelligent traffic control, smart grid, remote healthcare applications, etc., signifying benefits for all countries.

Coarse-to-Fine Natural Language Processing Slav Petrov, 2011-11-03 The impact of computer systems that can understand natural language will be tremendous. To develop this capability we need to be able to automatically and efficiently analyze large amounts of text. Manually devised rules are not sufficient to provide coverage to handle the complex structure of natural language, necessitating systems that can automatically learn from examples. To handle the flexibility of natural language, it has become standard practice to use statistical models, which assign probabilities for example to the different meanings of a word or the plausibility of grammatical constructions. This book develops a general coarse-to-fine framework for learning and inference in large statistical models for natural language processing. Coarse-to-fine approaches exploit a sequence of models which introduce complexity gradually. At the top of the sequence is a trivial model in which learning and inference are both cheap. Each subsequent model refines the previous one, until a final, full-complexity model is reached. Applications of this framework to syntactic parsing, speech recognition and machine translation are presented, demonstrating the effectiveness of the approach in terms of accuracy and speed. The book is intended for students and researchers interested in statistical approaches to Natural Language Processing. Slav's work Coarse-to-Fine Natural Language Processing represents a major advance in the area of syntactic parsing, and a great advertisement for the superiority of the machine-learning approach. Eugene Charniak (Brown University)

Progress In Image Analysis And Processing Iii - Proceedings Of The 7th International Conference On Image Analysis And Processing Sebastiano Impedovo,1994-04-06 This volume contains the proceedings of the 7ICIAP held in Monopoli, Italy.Some of the Areas Covered Include: Active Vision, Computer Vision System; Data Structures and Representations; Feature Extraction; Geometric Modelling; Human Perception and Computer Vision; Image Analysis; Language for Image Modelling; Processing and Retrieval; Motion Analysis and Time Varying Images; Neurocomputing for Recognition; Parallel Computer Architecture; Pattern Recognition; Picture and Video Coding.

Structural, Syntactic, and Statistical Pattern Recognition Pasi Fränti, Gavin Brown, Marco Loog, Francisco Escolano, Marcello Pelillo, 2014-08-13 This book constitutes the proceedings of the Joint IAPR International Workshop on Structural, Syntactic, and Statistical Pattern Recognition, S+SSPR 2014; comprising the International Workshop on Structural and Syntactic Pattern Recognition, SSPR, and the International Workshop on Statistical Techniques in Pattern Recognition, SPR. The total of 25 full papers and 22 poster papers included in this book were carefully reviewed and selected from 78 submissions. They are organized in topical sections named: graph kernels; clustering; graph edit distance; graph models and embedding; discriminant analysis; combining and selecting; joint session; metrics and dissimilarities; applications; partial supervision; and poster session.

Introduction to Allocation Rules Jens Leth Hougaard, This book focuses on analyzing cost and surplus sharing problems in a systematic fashion. It offers an in-depth analysis of various types of rules for allocating a common monetary value (cost) between members of a group or network - e.g. individuals, firms or products. The results can help readers evaluate the pros and cons of the various methods involved in terms of various factors such as fairness, consistency, stability, monotonicity and manipulability. As such, the book represents an up-to-date survey of cost and surplus sharing methods for researchers, students and practitioners alike. The text is accompanied by practical cases and numerous examples to make the theoretical results easily accessible.

Ocean Exchange and Circulation Miroslav Gacic ,Manuel Bensi,2020-12-10 The reduction of greenhouse gas emissions—particularly from fossil fuel-powered vehicles and airplanes by means of weight savings and leaner fuel consumption, helps to restrain environmental impacts. In general, for a variety of industries, and specifically in the case of transport, where both weight savings and increased energy efficiency are pursued, the use of metal-polymer multi-material structures has been growing at an increasing and particularly fast pace in recent years. Several manufacturing techniques have been, or are being, developed, with the aim of being used for producing dissimilar materials in cost-efficient manners. This book presents recent developments in the state of the art of advanced additive manufacturing and the joining of metal-polymer multi-material structures in transportation. This publication mainly focuses on the correlations between microstructure, manufacturing process (i.e., AddJoining, adhesive bonding, friction riveting, friction-based staking and friction spot joining) properties, and the mechanical performance of metal-polymer multi-material structures.

Optical Engineering ,1998 Publishes papers reporting on research and development in optical science and engineering and the practical applications of known optical science, engineering, and technology.

The Grammar of the Utterance Alice Corr,2022-02-22 This book examines how speakers of Ibero-Romance 'do things' with conversational units of language, paying particular attention to what they do with i) vocatives, interjections, and particles; and ii) illocutionary complementizers, items that look like subordinators but behave differently. Alice Corr argues that the behaviour of these conversation-oriented items provides insight into how language-as-grammar builds the universe of discourse. The approach identifies the underlying unity in how different Ibero-Romance languages, alongside their Romance cousins and Latin ancestors, use grammar to

refer - i.e. to connect our inner world to the one outside - and the empirical arguments are underpinned by the philosophical position that the configurational architecture of grammar also configures the architecture of the mind. The book thus builds on existing work on the syntax of discourse not only by contributing new empirical and theoretical insights, but also by pursuing explanatory adequacy via a so-called 'un-Cartesian' grammar of reference. In so doing, it formalizes the intuition that language users do things not with words, but with grammar. Drawing on a wealth of naturalistic data from social media and online corpora, augmented by elicited introspective judgements, The Grammar of the Utterance offers new insights into the colloquial grammar and morphosyntactic variation of (Ibero-)Romance, and showcases the utility of comparative work on this language family in advancing our empirical and conceptual understanding of the organization of grammar.

Official Gazette of the United States Patent and Trademark Office United States. Patent and Trademark Office,2001

Handbook of Group Decision and Negotiation D. Marc Kilgour, Colin Eden,2010-08-02 Publication of the Handbook of Group

Decision and Negotiation marks a milestone in the evolution of the group decision and negotiation (GDN) eld. On this occasion, editors

Colin Eden and Marc Kilgour asked me to write a brief history of the eld to provide background and context for the volume. They said
that I am in a good position to do so: Actively involved in creating the GDN Section and serving as its chair; founding and leading the
GDN journal, Group Decision and Negotiation as editor-in-chief, and the book series, "Advances in Group Decision and Negotiation" as
editor; and serving as general chair of the GDN annual meetings. I accepted their invitation to write a brief history. In 1989 what is
now the Institute for Operations Research and the Management Sciences (INFORMS) established its Section on Group Decision and
Negotiation. The journal Group Decision and Negotiation was founded in 1992, published by Springer in cooperation with INFORMS
and the GDN Section. In 2003, as an ext- sion of the journal, the Springer book series, "Advances in Group Decision and Negotiation"
was inaugurated.

Mastering AutoCAD Civil 3D 2015 Cyndy Davenport, Ishka Voiculescu, 2014-08-06 The most complete resource for learning AutoCAD Civil 3D Mastering AutoCAD Civil 3D is the ultimate guide to thenew standard in civil engineering software. With combinedexperience in both civil engineering and Autodesk Civil 3D, authorsCyndy Davenport and Ishka Voiculescu guide you through the ins andouts of the program, from the fundamentals to the little-knowntricks that make a big difference. The book focuses on real-worldapplications in professional environments, and presents topics andideas not found anywhere else. Lessons begin simply, with anoverview of the software and interface, and then gradually progressto more complex topics. AutoCAD Civil 3D is the standard software for civil engineeringand design. From surveying and mapping, to design, to documentationand analysis, the program offers expanded capabilities and complementary workflows, allowing easy integration with InfraWorks, Revit Structure, and more. The ability to complete a project within a single suite means increased productivity and continuity, whichtranslates into quicker turnaround, better-designed structures, andstreamlined project management. The savvy civil engineeringprofessional must be well versed in the program's fullfunctionality as it expands throughout government agencies and private companies. This book features in-depth coverage of topicsincluding: Surveying, points, and alignments Profiles, corridors, and grading LandXML and LDT project transfer Visualization, sheets, and project management The book also features downloadable datasets that enable you toaccess the lessons most relevant to your needs, and includes anobjectives map to help you prepare for the Civil 3D certificationexam. For the civil engineering professional hoping to remainrelevant in a changing industry, Mastering AutoCAD Civil 3Dis the ultimate resource.

Feature-Based Probabilistic Data Association for Video-Based Multi-Object Tracking Grinberg, Michael, 2018-08-10 High Performance Embedded Architectures and Compilers Per Stenström, Michael Dubois, Manolis Katevenis, Rajiv Gupta, Theo Ungerer, 2008-01-15 This highly relevant and up-to-the-minute book constitutes the refereed proceedings of the Third International Conference on High Performance Embedded Architectures and Compilers, HiPEAC 2008, held in Göteborg, Sweden, January 27-29, 2008. The 25 revised full papers presented together with 1 invited keynote paper were carefully reviewed and selected from 77 submissions. The papers are organized into topical sections on a number of key subjects in the field.

Recursive Block Coding for Image Data Compression Paul M. Farrelle, 2012-12-06 Recursive Block Coding, a new image data compression technique that has its roots in noncausal models for 1d and 2d signals, is the subject of this book. The underlying theory provides a multitude of compression algorithms that encompass two course coding, quad tree coding, hybrid coding and so on. Since the noncausal models provide a fundamentally different image representation, they lead to new approaches to many existing algorithms, including useful approaches for asymmetric, progressive, and adaptive coding techniques. On the theoretical front, the basic result shows that a random field (an ensemble of images) can be coded block by block such that the interblock redundancy can be completely removed while the individual blocks are transform coded. On the practical side, the artifact of tiling, a block boundary effect, present in conventional block by block transform coding techniques has been greatly suppressed. This book contains not only a theoretical discussion of the algorithms but also exhaustive simulation and suggested methodologies for ensemble design techniques. Each of the resulting algorithms has been applied to twelve images over a wide range of image data rates and the results are reported using subjective descriptions, photographs, mathematical MSE values, and h-plots, a recently proposed graphical representation showing a high level of agreement with image quality as judged subjectively.

Security on z/VM Paola Bari, Helio Almeida, Gary Detro, David Druker, Marian Gasparovic, Manfred Gnirss, Jean Francois Jiguet, IBM Redbooks, 2007-12-05 Discussions about server sprawl, rising software costs, going green, or moving data centers to reduce the cost of business are held in many meetings or conference calls in many organizations throughout the world. And many organizations are starting to turn toward System zTM and z/VM® after such discussions. The virtual machine operating system has over 40 years of experience as a hosting platform for servers, from the days of VM/SP, VM/XA, VM/ESA® and especially now with z/VM. With the consolidation of servers and conservative estimates that approximately seventy percent of all critical corporate data reside on System z, we find ourselves needing a highly secure environment for the support of this infrastructure. This document was written to assist z/VM support and security personnel in providing the enterprise with a safe, secure and manageable environment. This IBM® Redbooks® publication provides an overview of security and integrity provided by z/VM and the processes for the implementation and configuration of z/VM Security Server, z/VM LDAP Server, IBM Tivoli® Directory Server for z/OS®, and Linux® on System z with PAM for LDAP authentication. Sample scenarios with RACF® database sharing between z/VM and z/OS, or through Tivoli Directory Integrator to synchronize LDAP databases, are also discussed in this book. This book provides information about configuration and usage of Linux on System z with the System z Cryptographic features documenting their hardware and software configuration. The Consul zSecure Pro Suite is also part of this document: this product helps to control and audit security not only on one system, but can be used as a single point of enterprise wide security control. This document covers the installation and configuration of this product and detailed information is presented on how z/Consul can be used to collect and analyze z/VM security data and how it can be helpful in the administration of your audit data.

Software Technologies for Embedded and Ubiquitous Systems Sang Lyul Min,Robert Pettit,Theo Ungerer,2010-10-05 The 8th IFIP Workshop on Software Technologies for Embedded and Ubiq- tous Systems (SEUS 2010) in Waidhofen/Ybbs, Austria, October 13-15, 2010, succeeded the seven previous workshops in Newport Beach, USA (2009); Capri, Italy (2008); Santorini, Greece (2007); Gyeongju, Korea (2006); Seattle, USA (2005); Vienna, Austria (2004); and Hokodate, Japan (2003); installing SEUS as a successfully established workshop in the ?eld of embedded and ubiquitous systems. SEUS 2010 continued the tradition of fostering cross-community scienti?c excellence and establishing strong links between research and industry. SEUS 2010 provided a forum where

researchers and practitioners with substantial - periences and serious interests in advancing the state of the art and the state of practice in the ?eld of embedded and ubiquitous computing systems gathered with the goal of fostering new ideas, collaborations, and technologies. The c- tributions in this volume present advances in integrating the ?elds of embedded computing and ubiquitous systems. The call for papers attracted 30 submissions from all around the world. Each submission was assigned to at least four members of the Program Committee for review. The Program Committee decided to accept 21 papers, which were arranged in eight sessions. The accepted papers are from Austria, Denmark, France, Germany, Italy, Japan, Korea, Portugal, Taiwan, UK, and USA. Two keynotes complemented the strong technical program.

Modelling and Simulation of Power Generation Plants Andrzej W. Ordys, A.W. Pike, Michael A Johnson, Reza M. Katebi, Michael J. Grimble, 2012-12-06 Many large-scale processes like refineries or power generation plant are constructed using the multi-vendor system and a main co-ordinating engineering contractor. With such a methodology, the key process units are installed complete with local proprietary control systems in place. Re-assessing the so called lower level control loop design or structure is becoming less feasible or desirable. Consequently, future comp~titive gains in large-scale industrial systems will arise from the closer and optimised global integration of the process sub-units. This is one of the inherent commercial themes which motivated the research reported in this monograph. To access the efficiency and feasibility of different large-scale system designs, the traditional tool has been the global steady-state analysis and energy balance. The process industries have many such tools encapsu lated as proprietary design software. However, to obtain a vital and critical insight into global process operation a dynamic model and simulation is necessary. Over the last decade, the whole state of the art in system simulation has irrevocably changed. The Graphical User Interface (G UI) and icon based simulation approach is now standard with hardware platforms becoming more and more powerful. This immediately opens the way to some new and advanced large-scale dynamic simulation developments. For example, click-together blocks from standard or specialised libraries of process units are perfectly feasible now.

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