

Octavian Iordache

Self-Evolvable Systems

Machine Learning in Social Media

Self Evolvable Systems Machine Learning In Social Media Understanding Complex Systems

Longbing Cao



Self Evolvable Systems Machine Learning In Social Media Understanding Complex Systems:

Self-Evolvable Systems Octavian Iordache, 2012-07-05 This monograph presents key method to successfully manage the growing complexity of systems where conventional engineering and scientific methodologies and technologies based on learning and adaptability come to their limits and new ways are nowadays required The transition from adaptable to evolvable and finally to self evolvable systems is highlighted self properties such as self organization self configuration and self repairing are introduced and challenges and limitations of the self evolvable engineering systems are evaluated

Polytope Projects Octavian Iordache, 2013-10-15 How do you know what works and what doesn't This book contains case studies highlighting the power of polytope projects for complex problem solving Any sort of combinatorial problem characterized by a large variety of possibly complex constructions and deconstructions based on simple building blocks can be studied in a similar way Although the m

MultiMedia Modeling Klaus Schoeffmann, Thanarat H. Chalidabhongse, Chong Wah Ngo, Supavadee Aramvith, Noel E. O'Connor, Yo-Sung Ho, Moncef Gabbouj, Ahmed Elgammal, 2018-01-30 The two volume set LNCS 10704 and 10705 constitutes the thoroughly refereed proceedings of the 24th International Conference on Multimedia Modeling MMM 2018 held in Bangkok Thailand in February 2018 Of the 185 full papers submitted 46 were selected for oral presentation and 28 for poster presentation in addition 5 papers were accepted for Multimedia Analytics Perspectives Techniques and Applications 12 extended abstracts for demonstrations and 9 accepted papers for Video Browser Showdown 2018 All papers presented were carefully reviewed and selected from 185 submissions

Implementing Polytope Projects for Smart Systems Octavian Iordache, 2017-01-25 This book presents a domain of extreme industrial and scientific interest the study of smart systems and structures It presents polytope projects as comprehensive physical and cognitive architectures that support the investigation fabrication and implementation of smart systems and structures These systems feature multifunctional components that can perform sensing control and actuation In light of the fact that devices tools methodologies and organizations based on electronics and information technology for automation specific to the third industrial revolution are increasingly reaching their limits it is essential that smart systems be implemented in industry Polytope projects facilitate the utilization of smart systems and structures as key elements of the fourth industrial revolution The book begins by presenting polytope projects as a reference architecture for cyber physical systems and smart systems before addressing industrial process synthesis in Chapter 2 Flow sheet trees cyclic separations and smart configurations for multi component separations are discussed here In turn Chapter 3 highlights periodic features for drug delivery systems and networks of chemical reactions while Chapter 4 applies conditioned random walks to polymers and smart materials structures Chapter 5 examines self assembly and self reconfiguration at different scales from molecular to micro systems Smart devices and technologies are the focus of chapter 6 Modular micro reactor systems and timed automata are examined in selected case studies Chapter 7 focuses on inferential engineering designs concept knowledge

relational concept analysis and model driven architecture while Chapter 8 puts the spotlight on smart manufacturing industry 4.0 reference architectures and models for new product development and testing. Lastly Chapter 9 highlights the polytope projects methodology and the prospects for smart systems and structures. Focusing on process engineering and mathematical modeling for the fourth industrial revolution, the book offers a unique resource for engineers, scientists, and entrepreneurs working in chemical, biochemical, pharmaceutical, materials science, or systems chemistry. Students in various domains of production and engineering and applied mathematicians

General Reference Architecture Frameworks Octavian Iordache, 2024-09-16 Studying high complexity projects implementation is the object of this book. Multiple interactions and emergences are the core of higher complexity and of associated models and projects. The starting point of our approach is the observed similarity or isomorphism of roadmaps toward higher complexity and of reference architectures for different domains of reality. The objective is to propose a General Polytopic Roadmaps GPTR and a General Reference Architecture Framework GRAF and use these for 8D Program implementation. The GPTR shows the stages 0D, 1D, 2D, 4D, and 8D. The book is divided into 8 chapters. Chapter 1 introduces the GRAF as a 4D of 4D polytope. Chapter 2 emphasizes the role for the dialogue of processes in duality of the logic of contradiction of iteration and of included middle to face high complexity. Chapter 3 refers to operations and equipments of engineering interest as permutations, mixings, and separations. Chapter 4 refers to modeling and simulation. Chapter 5 concerns creative design models. Dual process design and processes integration are presented. Industry 4.0 future developments to Industry 8.0 and chemical engineering paradigms are evaluated in Chapter 6. Chapter 7 focuses on complex systems as production systems of systems architecture frameworks, decision models, operations processes, and cyber physical social systems. Chapter 8 discusses implementation of high complexity projects for different levels of reality. The book is useful to engineers, researchers, entrepreneurs, and students in different branches of production science and engineering of high complexity.

Advanced Polytopic Projects Octavian Iordache, 2018-10-08 This book focuses on new developments in polytopic projects, particularly on implementation domains and case studies, as well as high dimensional methodology. Polytopic projects are based on a general reference architecture inspired and shared by the functional organization of organisms and enterprises as informational and cognitive systems, the scientific and engineering methodology, and the operational structure of existing self-evolvable and self-sustainable systems.

Roads to Higher Dimensional Polytopic Projects Octavian Iordache, 2022-08-18 High dimensional reference architectures presented here allow confronting and prevailing over the growing complexity of polytopic projects implementations. Such projects should be envisaged, giving that conventional systems, operations, equipments, methodologies, or organizations will reach their limits for self-evolvability in high complexity conditions. Self-evolvable high complexity systems are based on high dimensional polytopic reference architectures. Polytope is the general term of the sequence: point, line, polygon, polyhedron, and so on. The polytopic projects are targeting the artificiality, not only for materials where it is well

known and applied but also for biological cognitive intelligent and mathematical systems The book highlights the polytopic projects basic similarity despite the noticeable difference as domains of application The roads to follow and the algebra of changing roads are emphasized The book is divided in 9 chapters Chapter 1 introduces the Polytopic Roadmap to 4D and beyond The role for the dialogue of processes in duality of the non Aristotelian Logic of Contradiction and of Included Middle is emphasized for different domains Chapter 2 refers to chemical systems Supramolecular chemistry metal organic frameworks MOF and reaction networks are the examples considered in the frame of polytopic chemistry Chapter 3 refers to biological systems Biological dynamical hierarchies and quasi species are the considered case studies Technological and scientific projects targeting artificiality for cells and viruses are considered Chapter 4 refers to cognitive systems Developmental stages formal and relational concepts analysis and neural coding are considered here The roles of the 4D systems of systems of systems and of conceptual 4D cube are emphasized Artificiality for cognitive systems is the object of study Chapter 5 refers to mathematical systems Modeling levels and the 4D digital twins are discussed Hopf monoids as tools for the study of combinations and separations dual graded graphs and V models are informally presented Chapter 6 refers to application of formal concept analysis FCA for high dimensional separations nesting and drug delivery Chapter 7 refers to polytopic engineering systems as multiscale transfer distributors collectors cyclic operations middle vessel columns mixing assembly and designs Equipments have been characterized using Polytopic Roadmaps and classified by Periodic Tables Chapter 8 introduces polytopic industry economy society and sustainability Chapter 9 outlines new domains of interest as arts and architecture transdisciplinarity complex systems and unity of sciences and engineering Polytopic Roadmaps are proposed as Method for experts from various fields to synthesize their thinking and capabilities into new projects implementation to face and surpass high complexity A repetitive finding of this book is that self evolvability observed in physical systems is based on the same directed sequence of reference architectures as the self evolvability of concepts in our mind Continuing to develop the field of self evolvable systems and presenting the polytopic roadmaps for 4D and beyond advances in ever growing complexity domains the book will be useful to engineers researchers entrepreneurs and students in different branches of production complex systems sciences and engineering ecology and applied mathematics

Metasynthetic Computing and Engineering of Complex Systems Longbing Cao, 2015-05-29 Provides a comprehensive overview and introduction to the concepts methodologies analysis design and applications of metasynthetic computing and engineering The author Presents an overview of complex systems especially open complex giant systems such as the Internet complex behavioural and social problems and actionable knowledge discovery and delivery in the big data era Discusses ubiquitous intelligence in complex systems including human intelligence domain intelligence social intelligence network intelligence data intelligence and machine intelligence and their synergy through metasynthetic engineering Explains the concept and methodology of human centred human machine cooperated qualitative to quantitative

metasynthesis for understanding and managing open complex giant systems and its computing approach metasynthetic computing Introduces techniques and tools for analysing and designing problem solving systems for open complex problems and systems Metasynthetic Computing and Engineering uses the systematology methodology in addressing system complexities in open complex giant systems for which it may not only be effective to apply reductionism or holism The book aims to encourage and inspire discussions design implementation and reflection of effective methodologies and tools for computing and engineering open complex systems and problems Researchers research students and practitioners in complex systems artificial intelligence data science computer science and even system science cognitive science behaviour science and social science will find this book invaluable

Futurenatural Jon Bird, Barry Curtis, Melinda Mash, Tim Putnam, George Robertson, Lisa Tickner, 1996-03-21 We are living in an age when nature seems to be on the brink of extinction yet at the same time nature is becoming increasingly ubiquitous and unstable as a category for representation and debate Futurenatural brings together leading theorists of culture and science to discuss the concept of nature its past present and future Contributors discuss the impact on our daily life of recent developments on biotechnologies electronic media and ecological politics Increasingly scientific theories and models have been taken up as cultural metaphors that have material effects in transforming ways of seeing and structures of feeling The book addresses the issue of whether political and cultural debates about the body and environment can take place without reference to nature or the natural This collection considers how we might think a future developing from emergent scientific theories and discourses What cultural forms may be produced when new knowledges challenge and undermine traditional ways of conceiving the natural

Essential Principles of Signals Collection and Analysis David A. Garren, Uttam K. Majumder, Erik P. Blasch, 2023-07-31 This book provides a clear and systematic introduction to the basic concepts foundational mathematics principles and application of signals collection and supporting technologies It describes the essential principles of signals collection and analysis for both tactical and commercial applications and applies the foundational principles and concepts pertaining to the collection and exploitation of uncooperative signals of interest You will be equipped with the basic concepts and skills necessary to manage and develop signals collection systems and benefit from the practical hands on information you can confidently implement and apply You will also find abundant references included to guide you further in the areas of signals collection The book uniquely presents the fundamental mathematics of the collection and processing of signals in a manner easily understood by newcomers to the field while practitioners will find it to be a practical go to desktop reference for signal analysis This is an ideal one of a kind text for graduate students analysts managers and others who need a rapid introduction to the diverse and growing field of signals analytics

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5. In chapter 4, the author will scrutinize the relevance of Self Evolvable Systems Machine Learning In Social Media Understanding Complex Systems in specific contexts. This chapter will explore how Self Evolvable Systems Machine Learning In Social Media Understanding Complex Systems is applied in specialized fields, such as education, business, and technology.

6. In chapter 5, this book will draw a conclusion about Self Evolvable Systems Machine Learning In Social Media Understanding Complex Systems. This chapter will summarize the key points that have been discussed throughout the book. The book is crafted in an easy-to-understand language and is complemented by engaging illustrations. This book is highly recommended for anyone seeking to gain a comprehensive understanding of Self Evolvable Systems Machine Learning In Social Media Understanding Complex Systems.

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