

In this topic we discuss about *International Humanitarian Action*, where describe as here. This textbook examines a wide range of humanitarian action issues in five parts, presented by specialists from different academic fields. The respective parts reflect the five core modules of the International NOHA Joint Master's Programme "International Humanitarian Action": a) World Politics, b) International Law, c) Public Health, d) Anthropology, and e) Management. The book serves as a common basis for teaching at all NOHA universities and aims at imparting the basic knowledge and skills needed to excel in a complex interdisciplinary and international learning context. It provides in-depth information on key international humanitarian principles and values, professional codes of conduct, and the commitment to their implementation in practice. The book will thus be useful for all students of the NOHA Joint Master's Programme and participants of any courses with a similar content, but also for academics and practitioners affiliated with entities such as international organisations and NGOs. It may also serve as an introduction to anyone with an interest in understanding the numerous and inter-linked facets of humanitarian action.

When we read about **conflict analysis tools eth z rich**, we need to look at other references such as **NOHA Textbook, The Practice of Independent Accountability Mechanisms (IAMs), Towards Good Governance in Development Finance**

Get book NOHA Textbook

This book presents a series of in-depth examinations, by leading experts from banking institutions, academia and civil society, of key aspects of the rapidly evolving practice of IAMs, and of the implications of such practice for environmental and social governance..

This edited volume examines the group dynamics of social reconciliation in conflict-affected societies by adopting ideas developed in social psychology and the everyday peace discourse in peace and conflict studies. The book revisits the intra- and inter-group dynamics of social reconciliation in conflict-affected societies, which have been largely marginalised in mainstream peacebuilding debates. By applying social psychological perspectives and the discourse of everyday peace, the chapters explore the everyday experience of community actors engaged in social and political reconciliation. The first part of the volume introduces conceptual and theoretical studies that focus on the pros and cons of state-level reconciliation and their outcomes, while presenting theoretical insights into dialogical processes upon which reconciliation studies can develop further. The second part presents a series of empirical case studies from around the world, which examine the process of social reconciliation at community levels through the lens of social psychology and discourse analysis. This book will be of much interest to students of peacebuilding, conflict resolution, social psychology, discourse analysis and international relations in general.. Before download book NOHA Textbook, see many things was described and related topics

This book explores the interconnections between urbanization and capitalism to examine the current condition of cities due to capitalism. It brings together interdisciplinary insights from leading academics, activists and researchers to envision progressive, anti-capitalist changes for the future of cities. The exploitative nature of capitalist urbanization, as seen in the manifestation of modern cities, has threatened and affected life on Earth in unprecedented ways. This book unravels these threats to ecosystems and biodiversity and addresses the widening gap between the rich and the poor. It considers the future impacts of the capitalist urbanization on the planet and the generations to come and offers directions to imagine and build de-capitalised and de-urbanised cities to promote environmental sustainability. Written in lucid style, the chapters in the book illustrate the current situation of capitalist urbanization and expose how it exploits and consumes the planet. It also looks at alternative habitat practices of building autonomous and ecological human settlements, and how these can lead to a transformation of capitalist urbanization. The book also includes current debates on COVID-19 pandemic to consider post-pandemic challenges in envisioning a de-capitalised, eco-friendly society in the immediate future. It will be useful for academics and professionals in the fields of sociology, urban planning and design and urban studies..

So, where we can download ebook or pdf file of NOHA Textbook?Just follow this article, find other book, paper, novels, etc like *Multi-Level Reconciliation and Peacebuilding, Stakeholder Perspectives, Cities Without Capitalism* to download from many publisher like Springer, BRILL, Routledge, John Wiley & Sons, University of Toronto Press, LIT Verlag Münster, Springer Science & Business Media, Kluwer Law International B.V., Springer Nature, Springer-Verlag, US Institute of Peace Press, Rozenberg Publishers, World Scientific, Lexington Books, Anchor Academic Publishing, Elsevier, Frontiers Media SA, MDPI, IEEE, IGI Global, CRC Press, International Assn of Hydrological Sciences with very low cost.

Download or just read it online NOHA Textbook, The Practice of Independent Accountability Mechanisms (IAMs), Towards Good Governance in Development Finance also Multi-Level Reconciliation and Peacebuilding here

Download pdf file Multi-Level Reconciliation and PeacebuildingHANDBOOK OF CATCHMENT MANAGEMENT In 2010, the first edition of the Handbook of Catchment Management provided a benchmark on how our understanding and actions in water management within a catchment context had evolved in recent decades. Over ten years on, the catchment management concept is entering a new phase of development aligned to contemporary and future challenges. These include climate change uncertainty, further understanding in ecological functioning under change, the drive for a low-carbon, energy efficient and circular society, multiple uses of water, the emergence of new pollutants of concern, new approaches to valuation, finance and pricing mechanisms, stewardship and community engagement, the integration of water across the Sustainable Development Goals (SDG) and the link between water, energy and food. These developments are framed within an increasingly data rich world where new analytics, sensor technology and processing power are informing increasingly real-time decision making. The challenge is also to increase cross-compliance and policy integration to meet multiple stakeholder objectives, and to link actions to achieve cost-effective outcomes. In addition, there are a number of new and exciting city, region and basin-scale real-world examples of contemporary and new catchment thinking; integrating science, technology, knowledge and governance to address multiple drivers and complex problems from across the globe. The time is now right, to capture the new challenges facing catchment management and water resources management globally. This revised and updated edition of the Handbook of Catchment Management features: Thoroughly rewritten chapters which provide an up-to-date view of catchment management issues and contexts New case study material highlighting multi-sectoral management in different globally significant basins and different geographical locations Up-to-date topics selected for their resonance not only in natural sciences and engineering, but also in other fields, such as socio-economics, law and policy The Handbook is designed for a broad audience, but will be particularly useful for advanced students, researchers, academics and water sector professionals such as planners, consultants and regulators.

Download pdf file Stakeholder PerspectivesSustaining and strengthening local livelihoods is one of the most fundamental challenges faced by post-conflict countries. By degrading the natural resources that are essential to livelihoods and by significantly hindering access to those resources, conflict can wreak havoc on the ability of war-torn populations to survive and recover. This book explores how natural resource management initiatives in more than twenty countries and territories have supported livelihoods and facilitated post-conflict peacebuilding. Case studies and analyses identify lessons and opportunities for the more effective design of interventions to support the livelihoods that depend on natural resources – from land to agriculture, forestry, fisheries, and protected areas. The book also explores larger questions about how to structure livelihoods assistance as part of a coherent, integrated approach to post-conflict redevelopment. Livelihoods and Natural Resources in Post-Conflict Peacebuilding is part of a global initiative to identify and analyze lessons in post-conflict peacebuilding and natural resource management. The project has generated six books of case studies and analyses, with contributions from practitioners, policy makers, and researchers. Other books in this series address high value resources, land, water, assessing and restoring natural resources, and governance.

Download pdf file Cities Without CapitalismAdopting an interdisciplinary perspective, Freedom from Fear, Freedom from Want is a brief introduction to human security, conflict, and development. The book analyzes such key human security issues as climate change, crimes against humanity, humanitarian intervention, international law, poverty, terrorism, and transnational crime, among others. The authors encourage readers to critically assess emerging threats while evaluating potential mechanisms of deterrence such as conflict resolution, economic development, diplomacy, peacekeeping, international law, and restorative justice. Concise yet comprehensive, Freedom from Fear, Freedom from Want is an ideal text for human security courses.

Download pdf file Handbook of Catchment ManagementIn Navigating Uncertainty: Sensemaking for Educational Leaders, the authors present educational leaders with a theoretical perspective and a practical approach to managing the kinds of problems, dilemmas and crises that they face on a daily basis.

Download pdf file Livelihoods, Natural Resources, and Post-Conflict PeacebuildingBased on his long-term anthropological fieldwork in the semiarid north of the Kunene region in Namibia, the author describes and analyzes how the local Otjiherero-speaking pastoralists govern water usage after a decentralization reform of the rural water sector in the country. This book will be of interest to academics, policymakers, and practitioners who seek to better understand how water management institutions emerge, particularly at the intersection of state decentralization reforms and local practices in the Kunene Region, but also elsewhere in the world. Dissertation. (Series: Cologne Ethnological Studies / Koelner ethnologische Studien, Vol. 36) [Subject: African Studies, Drought Studies, Environmental Studies]

Download pdf file Freedom from Fear, Freedom from WantSociological theories of crime include: theories of strain blame crime on personal stressors; theories of social learning blame crime on its social rewards, and see crime more as an institution in conflict with other institutions rather than as in-vidual deviance; and theories of control look at crime as natural and rewarding, and explore the formation of institutions that control crime. Theorists of corruption generally agree that corruption is an expression of the Patron-Client relationship in which a person with access to resources trades resources with kin and members of the community in exchange for loyalty. Some approaches to modeling crime and corruption do not involve an explicit simulation: rule based systems; Bayesian networks; game theoretic approaches, often based on rational choice theory; and Neoclassical Econometrics, a rational choice-based approach. Simulation-based approaches take into account greater complexities of interacting parts of social phenomena. These include fuzzy cognitive maps and fuzzy rule sets that may incorporate feedback; and agent-based simulation, which can go a step further by computing new social structures not previously identified in theory. The latter include cognitive agent models, in which agents learn how to perceive their environment and act upon the perceptions of their individual experiences; and reactive agent simulation, which, while less capable than cognitive-agent simulation, is adequate for testing a policy's effects with existing societal structures. For example, NNL is a cognitive agent model based on the REPAST Symphony toolkit.

Download pdf file An Introduction to Human SecurityConflict avoidance and resolution have always been primary purposes of the law. Satisfaction with judicial processes has declined in many jurisdictions. After the diversion of many disputes from courts to arbitral tribunals, arbitration has now also become a target of intense criticism.This dissatisfaction with binding third party adjudication of disputes coincides with rising tensions among citizens asking basic questions about what they can expect from each other and their governments in a constantly changing world. One response has been the proliferation of processes between disputing parties that are structured and interactive negotiation and assisted by a neutral third party using specialized negotiation and communication techniques. These processes have been labelled "mediation". While mediation is not focused on the identification and application of legal rights and duties in the way that adjudication is, its success remains dependent on a legal framework which is still evolving in most jurisdictions and especially across borders. In this edition of the Comparative Law Yearbook of International Business, lawyers from nine jurisdictions examine developments relating not only to the framework for cross-border mediation, such as the Singapore Convention or inter-State disputes, or relating to their countries' overall approaches to regulating this method of dispute resolution, but also relating to specific issues, such as mediator ethics and conflicts of interest, and even exploring the neural science of conflict dynamics.

Download pdf file Navigating UncertaintyThis open access book brings together a set of original studies that use cutting-edge computational methods to investigate conflict at various geographic scales and degrees of intensity and violence. Methodologically, this book covers a variety of computational approaches from text mining and machine learning to agent-based modelling and social network analysis. Empirical cases range from migration policy framing in North America and street protests in Iran to violence against civilians in Congo and food riots world-wide. Supplementary materials in the book include a comprehensive list of the datasets on conflict and dissent, as well as resources to online repositories where the annotated code and data of individual chapters can be found and where (agent-based) models can be re-produced and altered. These materials are a valuable resource for those wishing to retrace and learn from the analyses described in this volume and adapt and apply them to their own research interests. By bringing together novel research through an international team of scholars from a range of disciplines, Computational Conflict Research pioneers and maps this emerging field. The book will appeal to students, scholars, and anyone interested in the prospects of using computational social sciences to advance our understanding of conflict dynamics.

Download pdf file Sensemaking for Educational LeadersPeace and Conflict is a biennial publication that provides cutting-edge data and analysis concerning domestic and international conflicts and corresponding peacebuilding activities. The book include forecasts of risks of political and social instability, as well as trends and patterns in conflict. The 2014 edition focusses on the 'micro level' in the study of conflict and peacebuilding, such as social relationships below the level of the nation-state, with attention to key topics such as ethnicity, climate change, foreign aid and sexual violence. Peace and Conflict is a large-format, full-color resource with numerous graphs, tables, maps, and appendices dedicated to the visual and summary presentation of information. Crisp narratives are highlighted with pull-quote extracts emphasizing major findings.

Download pdf file The Pump Keeps on RunningDieses Lehrbuch bringt Studierenden die Relevanz des Konfliktmanagements in ihrer zukünftigen Rolle der Projektleitung anhand nationaler und internationaler Vorgaben und Erwartungshaltungen als Schlüsselkompetenz nahe. Es vermittelt Basiswissen zur Konfliktkompetenz durch Grundlagen der Konflikttheorie und der Kommunikation. Aufbauend auf der Differenzierung von Konflikten werden Methoden der Konfliktbearbeitung vorgestellt und über praktische Anwendungen Handlungsoptionen aufgezeigt. Darüber hinaus werden Möglichkeiten der Steuerung von Konflikten, die konkret auf das Baumanagement zugeschnitten sind, erläutert. Dazu gehören u. a. Partizipationsprozesse, Optionen der Vertragsgestaltung und der Aufbau geeigneter Organisations- und Kommunikationsstrukturen. Das Buch berücksichtigt dabei, dass Konfliktkompetenz intensive Arbeit an sich selbst bedeutet, Haltung, Selbstreflexion und in Summe der Aufbau einer entsprechenden Konfliktkultur. Zahlreiche Beispiele sowie Reflexions-, Wissens- und Praxisaufgaben veranschaulichen und vertiefen den Lernstoff. Das Buch gehört zur Lehrbuchreihe "erfolgreich studieren".

Download pdf file On the emergence of water management institutions between state decentralization and local practices in northern KuneneThe topic of workplace bullying and abuse gained considerable public and media attention during 2013 when the scandal of events at the BBC was unveiled following an enquiry led by Dinah Rose QC. The Handbook of Dealing with Workplace Bullying, edited by Dr Anne-Marie Quigg, presents the collective wisdom and knowledge of a number of lawyers, management experts and academics from around the world. The key themes include understanding the law in each country represented and the responsibilities of individuals as well as management teams and governors in organizations. New case studies are supplied by people working with and within HR teams who have professional experience of dealing with the issue, as well as practical suggestions that are of use to managers, to people accused of bullying and also to people who find they are targets of bullying. Dr Quigg summarizes the range and scope of the contributions by the individual contributors, commenting on the research findings and professional experience that informs them. The book thus reflects the variety of options for dealing with bullying that are relevant in different parts of the world, and focuses on advice that is pertinent in real life, rather than presenting a collection of academic theories.

Download pdf file Estimating ImpactCollaborations responds to the growing pressure on the humanities and social sciences to justify their impact and utility after cuts in public spending, and the introduction of neoliberal values into academia. Arguing 'in defense of' anthropology, the editors demonstrate the continued importance of the discipline and reveal how it contributes towards solving major problems in contemporary society. They also illustrate how anthropology can not only survive but thrive under these conditions. Moreover, Collaborations shows that collaboration with other disciplines is the key to anthropology's long-term sustainability and survival, and explores the challenges that interdisciplinary work presents. The book is divided into two parts: Anthropology and Academia, and Anthropology in Practice. The first part features examples from anthropologists working in academic settings which range from the life, behavioural and social sciences to the humanities, arts and business. The second part highlights detailed ethnographic contributions on topics such as peace negotiations, asylum seekers, prostitution and autism. Collaborations is an important read for students, scholars and professional and applied anthropologists as it explores how anthropology can remain relevant in the contemporary world and how to prevent it from becoming an increasingly isolated and marginalized discipline.

Download pdf file A Handbook of Computational Methods and Models for Anticipating Economic, Social, Political and Security Effects in International InterventionsThe goal of this handbook is to enhance the practice of mediation by showing how lessons from individual mediators can be identified and made available both to their home organization (e.g., a foreign ministry, intergovernmental organization, or nongovernmental organization) and to a wider practitioner audience. More particularly, the handbook gives guidance to staff debriefing mediators who are or have been directly involved in peace negotiations. The focus here is not on self-assessments by the mediators themselves, nor on evaluations of the mediator's performance by external donors, nor on political or psychological debriefing. Instead, this handbook examines methodological debriefing: that is, interviews conducted with the goal of learning lessons about the mediation method from the experience of a specific mediator that are useful for future mediation processes. Methodological debriefing is typically conducted by individuals who have not been directly involved in the mediator's work and who do not seek to judge it but who want to learn the mediator's perspective on what was done and why it was done. Ideally, the mediator will also benefit from the interview by discovering something new through the questions posed, by having the opportunity to recount a challenging experience, or at least by having her or his experiences documented in a structured and objective manner.

Download pdf file The Comparative Law Yearbook of International BusinessPolitical Science has traditionally employed empirical research and analytical resources to understand, explain and predict political phenomena. One of the long-standing criticisms against empirical modeling targets the static perspective provided by the model-invariant paradigm. In political science research, this issue has a particular relevance since political phenomena prove sophisticated degrees of context-dependency whose complexity could be hardly captured by traditional approaches. To cope with the complexity challenge, a new modeling paradigm was needed. This book is concerned with this challenge. Moreover, the book aims to reveal the power of computational modeling of political attitudes to reinforce the political methodology in facing two fundamental challenges: political culture modeling and polity modeling. The book argues that an artificial polity model as a powerful research instrument could hardly be effective without the political attitude and, by extension, the political culture computational and simulation modeling theory, experiments and practice. This book: Summarizes the state of the art in computational modeling of political attitudes, with illustrations and examples featured throughout. Explores the different approaches to computational modeling and how the complexity requirements of political science should determine the direction of research and evaluation methods. Addresses the newly emerging discipline of computational political science. Discusses modeling paradigms, agent-based modeling and simulation, and complexity-based modeling. Discusses model classes in the fundamental areas of voting behavior and decision-making, collective action, ideology and partisanship, emergence of social uprisings and civil conflict, international relations, allocation of public resources, polity and institutional function, operation, development and reform, political attitude formation and change in democratic societies. This book is ideal for students who need a conceptual and operational description of the political attitude computational modeling phases, goals and outcomes in order to understand how political attitudes could be computationally modeled and simulated. Researchers, Governmental and international policy experts will also benefit from this book.

Download pdf file Computational Conflict ResearchThis volume contains the proceedings of the 21st International Conference on Computer-Aided Verification (CAV) held in Grenoble, France, between June 28 and July 2, 2009. CAV is dedicated to the advancement of the theory and practice of computer-aided formal analysis methods for hardware and software systems. Its scope ranges from theoretical results to concrete applications, with an emphasis on practical verification tools and the underlying algorithms and techniques. Every instance of a conference is special in its own way. This CAV is special for at least two reasons: first, it took place in Grenoble, the place where the CAV series started 20 years ago. Secondly, there was a particularly large number of paper submissions: 135 regular papers and 34 tool papers, summing up to 169 submissions. They all went through an active review process, with each submission reviewed by four members of the Program Committee. We also sought external reviews from experts in certain areas. Authors had the opportunity to respond to the initial reviews during an author response period. All these inputs were used by the Program Committee in selecting a final program with 36 regular papers and 16 tool papers. In addition to the presentation of these papers, the program included the following: – Four invited tutorials: • Rachid Guerraoui (EPFL Lausanne, Switzerland): Transactional Memory: Glimmer of a Theory. • Jaeha Kim (Stanford, USA): Mixed-Signal System Verification: A High-Speed Example. • Jean Krivine (Institut des Hautes Etudes Scientifiques, France): Modeling Epigenetic Information Maintenance: A Kappa Tutorial. • Joseph Sifakis (CNRS-VERIMAG, France): Component-Based Construction of Real-Time Systems in BIP.

Download pdf file Peace and Conflict 2014Coordination in Human and Primate Groups presents one of the first collections of the different approaches and methods used to assess coordination processes in groups. Written by psychologists and primatologists, the book represents a broad range of coordination research fields such as social psychology, work and organizational psychology, medicine, primatology, and behavioural ecology. It is designed for researchers and practitioners interested in understanding the behavioural aspects of group coordination.

Download pdf file Konfliktkompetenz im BauprojektmanagementWhen the guns are silenced, those who have survived armed conflict need food, water, shelter, the means to earn a living, and the promise of safety and a return to civil order. Meeting these needs while sustaining peace requires more than simply having governmental structures in place; it requires good governance. Natural resources are essential to sustaining people and peace in post-conflict countries, but governance failures often jeopardize such efforts. This book examines the theory, practice, and often surprising realities of post-conflict governance, natural resource management, and peacebuilding in fifty conflict-affected countries and territories. It includes thirty-nine chapters written by more than seventy researchers, diplomats, military personnel, and practitioners from governmental, intergovernmental, and nongovernmental organizations. The book highlights the mutually reinforcing relationship between natural resource management and good governance. Natural resource management is crucial to rebuilding governance and the rule of law, combating corruption, improving transparency and accountability, engaging disenfranchised populations, and building confidence after conflict. At the same time, good governance is essential for ensuring that natural resource management can meet immediate needs for post-conflict stability and development, while simultaneously laying the foundation for a sustainable peace. Drawing on analyses of the close relationship between governance and natural resource management, the book explores lessons from past conflicts and ongoing reconstruction efforts; illustrates how those lessons may be applied to the formulation and implementation of more effective governance initiatives; and presents an emerging theoretical and practical framework for policy makers, researchers, practitioners, and students. Governance, Natural Resources, and Post-Conflict Peacebuilding is part of a global initiative to identify and analyze lessons in post-conflict peacebuilding and natural resource management. The project has generated six books of case studies and analyses, with contributions from practitioners, policy makers, and researchers. Other books in this series address high-value resources, land, water, livelihoods, and assessing and restoring natural resources.

Download pdf file Konfliktrisiken vermeiden – Konfliktpotenziale nutzenThe media generally tend to focus in particular on the failures of U.N. peacekeeping operations. In Walking the Tightrope, Jair Van Der Lijn draws a different conclusion. He argues once a peace agreement has been signed, the efforts of the U.N. peacekeeping operations do contribute to durable peace. By analyzing the U.N. peacekeeping operations in Cambodia, Mozambique, Rwanda, and El Salvador in a structured focused comparison, this book shows how U.N. operations do have a contribution to make.

Download pdf file The Handbook of Dealing with Workplace BullyingThis textbook provides a comprehensive compilation of conceptual perspectives, methodological approaches and empirical insights of inter- and transdisciplinary sustainability science. Written by an international team of authors from leading sustainability institutions, the textbook covers key perspectives and topics of the scientific discourse on sustainable development. More than two decades after conceptualizing sustainability as societal guiding vision and regulative idea the necessity of concretizing and realizing sustainability in societal praxis is bigger than ever. Sharply improved individual and societal sustainable decision-making and action is necessary for a better future of humankind and the planet. On that account problem- and solution-oriented perspectives and competencies are crucial. The different chapters assemble an encompassing view of essential foundations and specific areas of research and action in sustainability science and practice. The textbook aims at fostering the further establishment of sustainability science in higher education and to enable the next generation of sustainability experts to tackle the challenging and exciting topic of sustainable development.

Download pdf file CollaborationsThis unique book represents the first rigorous and comprehensive study of firewall policy design and analysis. Firewalls are the most critical and widely deployed intrusion prevention systems. Designing new firewall policies and analyzing existing firewall policies have been difficult and error-prone. This book presents scientifically sound and practically useful methods for designing and analyzing firewall policies. This book is useful to a variety of readers. First, it can be used as a handbook for network/firewall administrators and network security professionals. Second, it can be used as an advanced textbook for graduate students and senior undergraduate students in computer science and engineering. Third, it is also suitable for non-experts in network security who wish to understand more about firewalls. The presentation of the book is detailed enough to capture the interest of curious readers, and complete enough to provide the necessary background material needed to delve further into the subject of firewalls and network security.

Download pdf file Anthropology in a Neoliberal AgeA world model: economies, trade, migration, security and development aid. This book provides the analytical capability to understand and explore the dynamics of globalisation. It is anchored in economic input-output models of over 200

countries and their relationships through trade, migration, security and development aid. The tools of complexity science are brought to bear and mathematical and computer models are developed both for the elements and for an integrated whole. Models are developed at a variety of scales ranging from the global and international trade through a European model of inter-sub-regional migration to piracy in the Gulf and the London riots of 2011. The models embrace the changing technology of international shipping, the impacts of migration on economic development along with changing patterns of military expenditure and development aid. A unique contribution is the level of spatial disaggregation which presents each of 200+ countries and their mutual interdependencies – along with some finer scale analyses of cities and regions. This is the first global model which offers this depth of detail with fully work-out models, these provide tools for policy making at national, European and global scales. Global dynamics: Presents in depth models of global dynamics. Provides a world economic model of 200+ countries and their interactions through trade, migration, security and development aid. Provides pointers to the deployment of analytical capability through modelling in policy development. Features a variety of models that constitute a formidable toolkit for analysis and policy development. Offers a demonstration of the practicalities of complexity science concepts. This book is for practitioners and policy analysts as well as those interested in mathematical model building and complexity science as well as advanced undergraduate and postgraduate level students.

[Download pdf file Debriefing Mediators to Learn from Their Experiences](#)With a focus on China, the United States, and India, this book examines the economic ambitions of the second space race. The authors argue that space ambitions are informed by a combination of factors, including available resources, capability, elite preferences, and talent pool. The authors demonstrate how these influences affect the development of national space programs as well as policy and law.

[Download pdf file Political Attitudes](#)The purpose of this study is to investigate the extent to which MBA graduates perceived their MBA education experience to have contributed towards the development of global leadership competencies in their lives. The collected data related to what the respondents perceived to have observed vis-à-vis what they would have considered adequate for the development of global leadership competencies. Stratified sampling technique was used to select the respondents using disproportionate allocation of respondents within strata. Data relating to the key research objectives were analyzed using nonparametric tests specifically the Chi-square goodness of fit test and Wilcoxon signed ranks test.

[Download pdf file Computational and Simulation Modelling](#)This book constitutes the thoroughly refereed proceedings of the 20th International Symposium on Static Analysis, SAS 2013, held in Seattle, WA, USA, in June 2013. The 23 revised full papers presented together with 2 invited talks were selected from 56 submissions. The papers address all aspects of static analysis, including abstract domains, abstract interpretation, abstract testing, bug detection, data flow analysis, model checking, new applications, program transformation, program verification, security analysis, theoretical frameworks, and type checking.

[Download pdf file Computer Aided Verification](#)The Integrated Water Resources Management (IWRM) paradigm has been worldwide recognized as the only feasible way currently available to ensure a sustainable perspective in planning and managing water resource systems. It is the inspiring principle of the Water Framework Directive, adopted by the European Union in 2000, as well as the main reference for all the water related activity of UNESCO in the third world countries. However, very often, real world attempts of implementing IWRM fail for the lack of a systematic approach and the inadequacy of tools and techniques adopted to address the intrinsically complex nature of water systems. This book explores recent and important contributions of System Analysis and Control Theory to the technical application of such paradigm and to the improvement of its theoretical basis. Its prior aim is to demonstrate how the modelling and computational difficulties posed by this paradigm might be significantly reduced by strengthening the efficiency of the solution techniques, instead of weakening the integration requirements. The first introductory chapter provides the reader with a logical map of the book, by formalizing the IWRM paradigm in a nine-step decisional procedure and by identifying the points where the contribution of System Analysis and Control Theory is more useful. The book is then organized in three sections whose chapters analyze some theoretical and mathematical aspects of these contributions or presents design applications. The outstanding research issues on the border between System Analysis and IWRM is depicted in the last chapter, where a pull of scientists and experts, coordinated by Prof. Tony Jakeman describe the foreseeable scenario. The book is based on the most outstanding contributions to the IFAC workshop on Modelling and Control for Participatory Planning and Managing Water Systems held in Venice, September 28- October 1, 2004. That workshop has been conceived and organized with the explicit purpose of producing this book: the maximum length of the papers was unusually long (of the size of a book chapter) and only five long oral presentations were planned each day, thus allowing for a very useful and constructive discussion. Contributions from the leading world specialists of the field integration of technical modelling aspects and participatory decision-making Good compromise between theory and application

[Download pdf file 21st International Conference, CAV 2009, Grenoble, France, June 26 - July 2, 2009, Proceedings](#)The interest of physicists in economic and social questions is not new: for over four decades, we have witnessed the emergence of what is called nowadays “sociophysics” and “econophysics”, vigorous and challenging areas within the wider “Interdisciplinary Physics”. With tools borrowed from Statistical Physics and Complexity, this new area of study have already made important contributions, which in turn have fostered the development of novel theoretical foundations in Social Science and Economics, via mathematical approaches, agent-based modelling and numerical simulations. From these foundations, Computational Social Science has grown to incorporate as well the empirical component –aided by the recent data deluge from the Web 2.0 and 3.0–, closing in this way the experiment-theory cycle in the best tradition of Physics.

[Download pdf file Coordination in Human and Primate Groups](#)This book constitutes the refereed proceedings of the 9th International Conference on Model Driven Engineering Languages and Systems (formerly UML conferences), MoDELS 2006. The book presents 51 revised full papers and 2 invited papers. Discussion is organized in topical sections on evaluating UML, MDA in software development, concrete syntax, applying UML to interaction and coordination, aspects, model integration, formal semantics of UML, security, model transformation tools and implementation, and more.

[Download pdf file Governance, Natural Resources and Post-Conflict Peacebuilding](#)Since the waves of financial liberalization in the 1980s, emerging market economies have been accessible to foreign investors. Altogether, they contributed up to 43.8% of the global GDP in 2018, and many of them, such as China, India, Bangladesh, Philippines, Myanmar and Vietnam from 2010 to 2019, are among the fastest-growing economies in the world. Given the high economic growth, the assets issued by companies in emerging markets are viewed as a new set of investment opportunities for global investors and fund managers who seek to improve the risk-adjusted performance of their portfolios. In addition to their risky profile due to the lack of transparency as well as stable and matured institutions, their recent development path faces a number of challenges arising not only from the slow pace of economic reforms but also from their increased integration with the world. Geopolitical risks, the US-China trade wars, and rising policy uncertainty around the world are expected to reduce their growth potential and performance. This Special Issue dedicates special attention to the current dynamics of emerging financial markets, as well as their perspectives of development as a key driver for sustainable firms and economies. Accordingly, the focus is particularly placed on market integration and interdependence, valuations and risk management practices, and the financing means for inclusive growth.

[Download pdf file Journal of Mine Action](#)"The authors come up with some innovative tools, namely the “Catalogue of transparent lobbying”. They look at and evaluate the impact on both key stakeholders (lobbyists and targets of lobbying), monitoring of lobbying activities and sanctioning for breaches of rules. This tool holds out benchmarking capacity of sound framework for understanding of lobbying in the context of democracy, legitimacy of decision-making and accountability."David Ondráčka, member of global Board of Transparency International, head of Transparency International, Czech Republic "Transparent Lobbying and Democracy provides a comprehensive view into the phenomenon of lobbying... As a well-established scientist specializing in democracy, civil society and the public sphere, I see it as a useful and enriching contribution to the debate on lobbying, its necessary transparency and its role in the democratization process. This book has the potential to reach an international audience of experts and interested lay persons, and both complement and compete with publications on similar issues."Karel B. Müller, University of Economics in Prague, Czech Republic This book deals with the current, as yet unsolved, problem of transparency of lobbying. In the current theories and prevalent models that deal with lobbying activities, there is no reflection of the degree of transparency of lobbying, mainly due to the unclear distinction between corruption, lobbying in general, and transparent lobbying. This book provides a perspective on transparency in lobbying in a comprehensive and structured manner. It delivers an interdisciplinary approach to the topic and creates a methodology for assessing the transparency of lobbying, its role in the democratization process and a methodology for evaluating the main consequences of transparency. The new approach is applied to assess lobbying regulations in the countries of Central Eastern Europe and shows a method for how lobbying in other regions of the world may also be assessed.

[Download pdf file Walking the Tightrope](#)This text contains information on software design and development as presented at the 10th Anniversary IEEE Joint International Requirements Engineering (RE 2002).

[Download pdf file Do UN Peacekeeping Operations Actually Contribute to Durable Peace?](#)This book constitutes the proceedings of the 20th International Conference on Fundamental Approaches to Software Engineering, FASE 2017, which took place in Uppsala, Sweden in April 2017, held as Part of the European Joint Conferences on Theory and Practice of Software, ETAPS 2017. The 23 papers presented in this volume were carefully reviewed and selected from 91 submissions. They were organized in topical sections named: learning and inference; test selection; program and system analysis; graph modeling and transformation; model transformations; configuration and synthesis; and software product lines.

[Download pdf file Sustainability Science](#)Today, cloud computing, big data, and the internet of things (IoT) are becoming indubitable parts of modern information and communication systems. They cover not only information and communication technology but also all types of systems in society including within the realms of business, finance, industry, manufacturing, and management. Therefore, it is critical to remain up-to-date on the latest advancements and applications, as well as current issues and challenges. The Handbook of Research on Cloud Computing and Big Data Applications in IoT is a pivotal reference source that provides relevant theoretical frameworks and the latest empirical research findings on principles, challenges, and applications of cloud computing, big data, and IoT. While highlighting topics such as fog computing, language interaction, and scheduling algorithms, this publication is ideally designed for software developers, computer engineers, scientists, professionals, academicians, researchers, and students.

[Download pdf file An Introduction](#)The debut of small, inexpensive, yet powerful portable computers has coincided with the exponential growth of the Internet, making it possible to access computing resources and information at nearly any location at almost any time. This new trend, mobile computing, is poised to become the main technology driver for a decade to come. There are many

[Download pdf file Firewall Design and Analysis](#)[Download pdf file Global Dynamics](#)[Download pdf file Approaches from Complexity Science](#)[Download pdf file Scramble for the Skies](#) in one click, fast load and low cost.