



at the same time, to bring normative reflection to grounded, ethnographic analyses of religious practices. Such 'grounded' understandings matter, for they speak to how religions and religious difference are encountered in specific places. They especially matter in a European context where religion and religious difference are increasingly not just securitised but made the object of violent attacks. The book will be of interest to students and scholars of politics, philosophy, geography, religious studies, and the sociology and anthropology of religion.

*Facing the Multicore-Challenge III* Icon Books Ltd

In *How to Think Like Sherlock* you will learn how to increase your powers of observation, memory, deduction and reasoning using the tricks and techniques of the world's most famous detective, Sherlock Holmes.

**The Road to Universal Logic** CreateSpace

Midnight Atlanta is the stunning new novel in the award-nominated, critically acclaimed Darktown series, and sees a newspaper editor murdered against the backdrop of Rosa Parks' protest and Martin Luther King Jnr's emergence. Atlanta, 1956. When Arthur Bishop, editor of Atlanta's leading black newspaper, is killed in his office, cop-turned-journalist Tommy Smith finds himself in the crosshairs of the racist cops he's been trying to avoid. To clear his name, he needs to learn more about the dangerous story Bishop had been working on. Meanwhile, Smith's ex-partner Lucius Boggs and white sergeant Joe McInnis - the only white cop in the black precinct - find themselves caught between meddling federal agents, racist detectives, and Communist activists as they try to solve the murder. With a young Rev. Martin Luther King Jnr making headlines of his own, and tensions in the city growing, Boggs and Smith find themselves back on the same side in a hunt for the truth that will put them both at risk. PRAISE FOR THE DARKTOWN SERIES 'A brilliant blending of crime, mystery, and American history. Terrific entertainment' Stephen King 'Superb' Ken Follett 'Magnificent and shocking' Sunday Times 'Written with a ferocious passion that'll knock the wind out of you' New York Times

**Algebraic Methods in General Rough Sets** Georg Olms

This state-of-the-art survey features topics related to the impact of multicore, manycore, and coprocessor technologies in science and large-scale applications in an interdisciplinary environment. The papers included in this survey cover research in mathematical modeling, design of parallel algorithms, aspects of microprocessor architecture, parallel programming languages, hardware-aware computing, heterogeneous platforms, manycore technologies, performance tuning, and requirements for large-scale applications. The contributions presented in this volume are an outcome of an inspiring conference conceived and organized by the editors at the University of Applied Sciences (HfT) in Stuttgart, Germany, in September 2012. The 10 revised full papers selected from 21 submissions are presented together with the twelve poster abstracts and focus on combination of new aspects of microprocessor technologies, parallel applications, numerical simulation, and software development; thus they clearly show the potential of emerging technologies in the area of multicore and manycore processors that are paving the way towards personal supercomputing and very likely towards exascale computing.

*The Birds of Canada [microform]* Springer Science & Business Media

This book constitutes the refereed proceedings of the 4th International Conference on Runtime Verification, RV 2013, held in Rennes, France, in September 2013. The 24 revised full papers presented together with 3 invited papers, 2 tool papers, and 6 tutorials were carefully reviewed and selected from 58 submissions. The papers address a wide range of specification

languages and formalisms for traces; specification mining; program instrumentation; monitor construction techniques; logging, recording, and replay; fault detection, localization, recovery, and repair; program steering and adaptation; as well as metrics and statistical information gathering; combination of static and dynamic analyses and program execution visualization.

*The Secrets Between Us* Birkhäuser

"The physical world in which we live represents only a small slice of a broad spectrum of being—from the realm of the humblest nature spirits to that of the most exalted archangels and cosmic beings. This second book in the Sacred Adventure series describes the presence of masterful spiritual beings just beyond the veil. Learn from them how to embody the divine qualities of power, wisdom and love as you explore the hidden dimensions of life in chapters on our teeming cosmos, the strength of divine will, soul travel, the brilliance of divine wisdom, the angelic kingdom, the comfort of divine love, and the threefold flame in the heart."

*Introducing Logic* Springer

This book is a result of studies on psychoanalysis, politics, and art. The topics in this book range from populism, the limits of the political, identity, melancholy, the peculiarity of psychoanalytical interpretation to the connection of theatre and politics. Psychoanalysis is a form of practicing personal truth, which needs to be one's own and which is not a result of anonymous discourse. Politics is the practice of being with others; it is the cultivation of antagonistic relations with others. Art is the practice aiming at giving one's life the mark of something unique, it is the very practice of life.

**Spaces of Tolerance** Abacus

This monograph provides a modern introduction to the theory of quantales. First coined by C.J. Mulvey in 1986, quantales have since developed into a significant topic at the crossroads of algebra and logic, of notable interest to theoretical computer science. This book recasts the subject within the powerful framework of categorical algebra, showcasing its versatility through applications to  $C^*$ - and MV-algebras, fuzzy sets and automata. With exercises and historical remarks at the end of each chapter, this self-contained book provides readers with a valuable source of references and hints for future research. This book will appeal to researchers across mathematics and computer science with an interest in category theory, lattice theory, and many-valued logic.

*Logica Universalis* Peter Lang GmbH, Internationaler Verlag Der Wissenschaften

This anthology fosters an interdisciplinary dialogue between the mathematical and artistic approaches in the field where mathematical and artistic thinking and practice merge. The articles included highlight the most significant current ideas and phenomena, providing a multifaceted and extensive snapshot of the field and indicating how interdisciplinary approaches are applied in the research of various cultural and artistic phenomena. The discussions are related, for example, to the fields of aesthetics, anthropology, art history, art theory, artistic practice, cultural studies, ethno-mathematics, geometry, mathematics, new physics, philosophy, physics, study of visual illusions, and symmetry studies. Further, the book introduces a new concept: the interdisciplinary aesthetics of mathematical art, which the editors use to explain the manifold nature of the aesthetic principles intertwined in these discussions.

*Introducing Capitalism* Routledge

This volume honours the life and work of Solomon Feferman, one of the most prominent mathematical logicians of the latter half of the 20th century. In the collection of essays presented here, researchers examine Feferman's work on mathematical as well

as specific methodological and philosophical issues that tie into mathematics. Feferman's work was largely based in mathematical logic (namely model theory, set theory, proof theory and computability theory), but also branched out into methodological and philosophical issues, making it well known beyond the borders of the mathematics community. With regard to methodological issues, Feferman supported concrete projects. On the one hand, these projects calibrate the proof theoretic strength of subsystems of analysis and set theory and provide ways of overcoming the limitations imposed by Gödel's incompleteness theorems through appropriate conceptual expansions. On the other, they seek to identify novel axiomatic foundations for mathematical practice, truth theories, and category theory. In his philosophical research, Feferman explored questions such as "What is logic?" and proposed particular positions regarding the foundations of mathematics including, for example, his "conceptual structuralism." The contributing authors of the volume examine all of the above issues. Their papers are accompanied by an autobiography presented by Feferman that reflects on the evolution and intellectual contexts of his work. The contributing authors critically examine Feferman's work and, in part, actively expand on his concrete mathematical projects. The volume illuminates Feferman's distinctive work and, in the process, provides an enlightening perspective on the foundations of mathematics and logic.

#### Energy Efficient Data Centers Birkhäuser

Return to #1 New York Times bestselling author Debbie Macomber's Cedar Cove, where sometimes you have to take a leap of faith to find the love you deserve. In the small town of Cedar Cove, everyone knows everybody else's business—and they usually have an opinion about it. Recently divorced, Zach and Rosie Cox were given an unusual custody deal by Judge Olivia Lockhart: instead of their children moving between homes, the kids keep the family home and the parents move in and out. Working to create stability in this new arrangement just might show them that they still belong together, if only they can learn to trust each other again. Olivia herself is caught in a dilemma. Her ex-husband is trying to regain her affection, but maybe what she really wants is Jack Griffin to show her how he feels. As always, Olivia will help and encourage her friends as they deal with new challenges and fresh starts, because this community is one that cares about each other, and they know hope and happiness can show up in unexpected places. Previously published

#### Analysis and Synthesis of Logics Springer

Domain engineering is a set of activities intended to develop, maintain, and manage the creation and evolution of an area of knowledge suitable for processing by a range of software systems. It is of considerable practical significance, as it provides methods and techniques that help reduce time-to-market, development costs, and project risks on one hand, and helps improve system quality and performance on a consistent basis on the other. In this book, the editors present a collection of invited chapters from various fields related to domain engineering. The individual chapters present state-of-the-art research and are

organized in three parts. The first part focuses on results that deal with domain engineering in software product lines. The second part describes how domain-specific languages are used to support the construction and deployment of domains. Finally, the third part presents contributions dealing with domain engineering within the field of conceptual modeling. All chapters utilize a similar terminology, which will help readers to understand and relate to the chapters content. The book will be especially rewarding for researchers and students of software engineering methodologies in general and of domain engineering and its related fields in particular, as it contains the most comprehensive and up-to-date information on this topic.

#### The Learning Love Handbook Nicolai Verlag

A wry, savvy novel of untidy modern relationships, *A Family Affair* confirms award-winning author Nadine Bismuth's place as a remarkable chronicler of contemporary middle-class mores in the manner of Jonathan Franzen, John Irving, and Lorrie Moore. Award-winning novelist and screenwriter for film and television Nadine Bismuth has returned with an unsparing portrait of twenty-first century life. In *A Family Affair*, love is the first casualty and deceit -- towards others, towards oneself -- the norm. Kitchen designer Magalie is being cheated upon and so cheats in turn, in the office and with a divorced policeman who has hired her. Her partner, Mathieu, has no idea how to be, and the policeman Guillaume no idea what he wants. So begins a story of messy relationships wrested against the odds from the detritus of failed marriages, the demands of professional lives, and the pull of the internet and its false messages of perfection. With an assiduous eye that is both clinical and sympathetic, Bismuth's elegant and highly readable novel captures the alienating nature of contemporary life and sheds light on this, our strange new world full of unrequited yearning in a sea of seeming plenty.

#### Text, Speech, and Dialogue Headline Review

Emilia Lancaster is the royal family's dirty little secret. Born the illegitimate daughter of a duke, for twenty years she's lived as a commoner; despite the regal blood running through her veins. But when the entire royal family is killed in a deadly attack, the line of succession swiftly changes course. With her ailing father appointed king and no legitimate heirs in sight, Emilia is pulled from the shadows and thrust into a destiny she never wanted. If this were a fairy tale, the palace would be paradise. In reality, with a father she barely knows on the throne, a deadly assassin still on the loose, and enemies around every gilded corridor corner - the callous, captivating Lord Carter Thorne chief among them - it feels more like a prison to Emilia. One filled with unattainable expectations, unfamiliar customs, and undesirable suitors. They want her to behave like a good little girl. They want her to put on her glittering crown and keep her mouth shut. They're about to be disappointed. She may have agreed to be their princess; But she's no one's puppet. *DIRTY HALO* is a royal romance about an ordinary girl who inherits an extraordinary legacy. Filled with forbidden love, murderous plots, and machiavellian intrigue, it is recommended for mature readers only. It is the first book in the FORBIDDEN ROYALS TRILOGY.