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Titolo	Fiscale procedure en fiscaal strafrecht / / editors: Bart Spiet, Hans Symoens
Pubbl/distr/stampa	Bruxelles : , : Editions Larcier, , 2013
ISBN	2-8044-6206-4
Descrizione fisica	1 online resource (3042 p.)
Collana	Larcier Wet en Duiding
Disciplina	343.49304
Soggetti	Tax administration and procedure - Belgium Tax evasion - Belgium Electronic books.
Lingua di pubblicazione	Olandese
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	1. Inkomstenbelastingen

2. Record Nr.	UNINA9910483513703321
Titolo	Leveraging Applications of Formal Methods, Verification, and Validation : 4th International Symposium on Leveraging Applications, ISoLA 2010, Heraklion, Crete, Greece, October 18-21, 2010, Proceedings, Part II // edited by Tiziana Margaria, Bernhard Steffen
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Edizione	[1st ed. 2010.]
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Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6416
Altri autori (Persone)	Margaria-SteffenTiziana <1964-> SteffensBernhard
Disciplina	004.6
Soggetti	Computer networks Computer science Software engineering Compilers (Computer programs) Application software Data mining Computer Communication Networks Computer Science Logic and Foundations of Programming Software Engineering Compilers and Interpreters Computer and Information Systems Applications Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	EternalS: Mission and Roadmap -- to the EternalS Track: Trustworthy Eternal Systems via Evolving Software, Data and Knowledge -- HATS: Highly Adaptable and Trustworthy Software Using Formal Methods -- SecureChange: Security Engineering for Lifelong Evolvable Systems -- 3DLife: Bringing the Media Internet to Life -- LivingKnowledge: Kernel

Methods for Relational Learning and Semantic Modeling -- Task Forces in the EternalS Coordination Action -- Modeling and Analyzing Diversity -- Modeling and Managing System Evolution -- Self-adaptation and Evolution by Learning -- Overview of Roadmapping by EternalS -- Formal Methods in Model-Driven Development for Service-Oriented and Cloud Computing -- Adaptive Composition of Conversational Services through Graph Planning Encoding -- Performance Prediction of Service-Oriented Systems with Layered Queueing Networks -- Error Handling: From Theory to Practice -- Modeling and Reasoning about Service Behaviors and Their Compositions -- Design and Verification of Systems with Exogenous Coordination Using Vereofy -- A Case Study in Model-Based Adaptation of Web Services -- Quantitative Verification in Practice -- Quantitative Verification in Practice -- Ten Years of Performance Evaluation for Concurrent Systems Using CADP -- Towards Dynamic Adaptation of Probabilistic Systems -- UPPAAL in Practice: Quantitative Verification of a RapidIO Network -- Schedulability Analysis Using Uppaal: Herschel-Planck Case Study -- Model-Checking Temporal Properties of Real-Time HTL Programs -- CONNECT: Status and Plans -- Towards an Architecture for Runtime Interoperability -- On Handling Data in Automata Learning -- A Theory of Mediators for Eternal Connectors -- On-the-Fly Interoperability through Automated Mediator Synthesis and Monitoring -- Dependability Analysis and Verification for Connected Systems -- Towards a Connector Algebra -- Certification of Software-Driven Medical Devices -- Certification of Software-Driven Medical Devices -- Arguing for Software Quality in an IEC 62304 Compliant Development Process -- Trustable Formal Specification for Software Certification -- Design Choices for High-Confidence Distributed Real-Time Software -- Assurance Cases in Model-Driven Development of the Pacemaker Software -- Modeling and Formalizing Industrial Software for Verification, Validation and Certification -- Improving Portability of Linux Applications by Early Detection of Interoperability Issues -- Specification Based Conformance Testing for Email Protocols -- Covering Arrays Generation Methods Survey -- Resource and Timing Analysis -- A Scalable Approach for the Description of Dependencies in Hard Real-Time Systems -- Verification of Printer Datapaths Using Timed Automata -- Resource Analysis of Automotive/Infotainment Systems Based on Domain-Specific Models -- A Real-World Example -- Source-Level Support for Timing Analysis -- Practical Experiences of Applying Source-Level WCET Flow Analysis on Industrial Code -- Worst-Case Analysis of Heap Allocations -- Partial Flow Analysis with oRange -- Towards an Evaluation Infrastructure for Automotive Multicore Real-Time Operating Systems -- Context-Sensitivity in IPET for Measurement-Based Timing Analysis -- On the Role of Non-functional Properties in Compiler Verification.

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#### Sommario/riassunto

This volume contains the conference proceedings of the 4th International S- posium on Leveraging Applications of Formal Methods, Veri'cation and Vali- tion, ISoLA 2010, which was held in Greece (Heraklion, Crete) October 18-21, 2010, and sponsored by EASST. Following the tradition of its forerunners in 2004, 2006, and 2008 in Cyprus and Chalchidiki, and the ISoLA Workshops in Greenbelt (USA) in 2005, in Poitiers (France) in 2007, and in Potsdam (Germany) in 2009, ISoLA 2010 p- vided a forum for developers, users, and researchers to discuss issues related to the adoption and use of rigorous tools and methods for the specification, ana- sis, veri'cation, certi'cation, construction, testing, and maintenance of systems from the point of view of their di'erent application domains. Thus, the ISoLA series of events serves the purpose of bridging the gap between designers and

developers of rigorous tools, and users in engineering and in other disciplines, and to foster and exploit synergetic relationships among scientists, engineers, software developers, decision makers, and other critical thinkers in companies and organizations. In particular, by providing a venue for the discussion of c- mon problems, requirements, algorithms, methodologies, and practices, ISoLA aims at supporting researchers in their quest to improve the utility, reliability, ? exibility, and e'ciency of tools for building systems, and users in their search for adequate solutions to their problems.

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