

1. Record Nr.	UNINA9910452252003321
Autore	Smith Charles Anthony <1961->
Titolo	The rise and fall of war crimes trials : from Charles I to Bush II // Charles Anthony Smith [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2012
ISBN	1-139-36645-9 1-107-23189-2 1-280-64774-4 9786613633798 1-139-37904-6 1-139-15173-8 1-139-37618-7 1-139-37761-2 1-139-37219-X 1-139-38047-8
Descrizione fisica	1 online resource (x, 316 pages) : digital, PDF file(s)
Disciplina	341.6/9
Soggetti	War crime trials - History International criminal courts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Antecedents and origins of war crimes tribunals -- The institutionalization of war crimes tribunals -- Domestication of war crimes tribunals -- Third-party war crimes tribunals -- Globalization of war crimes tribunals through the International Criminal Court -- The fall of war crimes tribunals: Afghanistan, Iraq, and the war on terror -- Conclusion.
Sommario/riassunto	This book is the first comprehensive analysis of the politics of war crimes trials. It provides a systematic and theoretically rigorous examination of whether these trials are used as tools for political consolidation or whether justice is their primary purpose. The consideration of cases begins with the trial of Charles I of England and goes through the presidency of George W. Bush, including the trials of

Saddam Hussein and those arising from the War on Terror. The book concludes that political consolidation is the primary concern of these trials - a point that runs contrary to the popular perception of the trials and their stated justification. Through the consideration of war crimes trials, this book makes a contribution to our understanding of power and conflict resolution and illuminates the developmental path of war crimes tribunals.

2. Record Nr.	UNINA9910484175803321
Titolo	Domain-Specific Languages : IFIP TC 2 Working Conference, DSL 2009, Oxford, UK, July 15-17, 2009, Proceedings // edited by Walid Mohamed Taha
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	1-280-38311-9 9786613561039 3-642-03034-3
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 411 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 5658
Classificazione	DAT 350f SS 4800
Altri autori (Persone)	TahaWalid <1972->
Disciplina	005.13
Soggetti	Software engineering Computer networks Computer programming Compilers (Computer programs) Computer science Software Engineering Computer Communication Networks Programming Techniques Compilers and Interpreters Computer Science Logic and Foundations of Programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

---

## Nota di contenuto

Semantics -- J Is for JavaScript: A Direct-Style Correspondence between Algol-Like Languages and JavaScript Using First-Class Continuations -- Model-Driven Engineering from Modular Monadic Semantics: Implementation Techniques Targeting Hardware and Software -- Methods and Tools -- A MuDDy Experience--ML Bindings to a BDD Library -- Gel: A Generic Extensible Language -- A Taxonomy-Driven Approach to Visually Prototyping Pervasive Computing Applications -- LEESA: Embedding Strategic and XPath-Like Object Structure Traversals in C++ -- Unit Testing for Domain-Specific Languages -- Combining DSLs and Ontologies Using Metamodel Integration -- Case Studies -- A Domain Specific Language for Composable Memory Transactions in Java -- CLOPS: A DSL for Command Line Options -- Nettle: A Language for Configuring Routing Networks -- Generic Libraries in C++ with Concepts from High-Level Domain Descriptions in Haskell -- Domain-Specific Language for HW/SW Co-design for FPGAs -- A Haskell Hosted DSL for Writing Transformation Systems -- Varying Domain Representations in Hagl -- A DSL for Explaining Probabilistic Reasoning -- Embedded Probabilistic Programming -- Operator Language: A Program Generation Framework for Fast Kernels.

---

## Sommario/riassunto

This volume presents the proceedings of the IFIP TC 2 Working Conference on Domain-Specific Languages, DSL 2009 held in Oxford, UK, during July 15-17, 2009. The 18 peer-reviewed full papers were selected from a total of 48 submissions. The topics covered by the papers represent the diversity of applications, challenges, and methods of domain-specific languages. The papers are organized in topical sections on semantics, methods and tools, and case studies.

---