

1. Record Nr.	UNISA996465309103316
Autore	Katoen Jost-Pieter
Titolo	Formal methods for real-time and probabilistic systems : 5th International AMAST Workshop, ARTS'99, Bamberg, Germany, May 26-28, 1999 : proceedings // Jost-Pieter Katoen
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer, , [1999] Â©1999
ISBN	3-540-48778-6
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (X, 362 p.)
Collana	Lecture Notes in Computer Science ; ; 1601
Altri autori (Persone)	KatoenJoost-Pieter
Disciplina	004.0151
Soggetti	Formal methods (Computer science) Real-time data processing Computer science
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 at the end of each chapters and index.
Nota di contenuto	Invited Lecture -- Fully Abstract Characterization of Probabilistic May Testing -- Verification of Probabilistic System -- Quantitative Program Logic and Performance in Probabilistic Distributed Algorithms -- Establishing Qualitative Properties for Probabilistic Lossy Channel Systems -- Root Contention in IEEE 1394 -- Model Checking Probabilistic Systems -- Automatic Verification of Real-Time Systems with Discrete Probability Distributions -- ProbVerus: Probabilistic Symbolic Model Checking -- Semantics of Probabilistic Process Calculi -- Process Algebra with Probabilistic Choice -- An Axiomatization of Probabilistic Testing -- Invited Lecture -- Verification of Hybrid Systems -- Semantics of Real-Time Processes -- A Parallel Operator for Real-Time Processes with Predicate Transformer Semantics -- Comparing the Efficiency of Asynchronous Systems -- Real-Time Compilation -- A Formal Model of Real-Time Program Compilation -- Stochastic Process Algebra -- Specifying Performance Measures for PEPA -- Semi-numerical Solution of Stochastic Process Algebra Models -- Bisimulation Algorithms for Stochastic Process Algebras and Their BDD-Based Implementation -- Invited Lecture -- Probabilistic Linear-Time Model Checking: An Overview of the Automata-Theoretic

Approach -- Modeling and Verification of Real-Time Systems -- Formal Verification of a Power Controller Using the Real-Time Model Checker Uppaal -- Verifying Progress in Timed Systems -- Proof Assistance for Real-Time Systems Using an Interactive Theorem Prover -- Modelling Timeouts without Timelocks.

2. <b>Record Nr.</b>	UNISA996391497603316
<b>Autore</b>	Phillips John <fl. 1570-1591.>
<b>Titolo</b>	A balad intituled, A cold pye for the papistes [[electronic resource] ] : wherin is contayned: the trust of true subiectes for suppressyng of sedicious papistrie and rebellion: to the maintenance of the Gospell, and the publique peace of Englande. Made to be songe to Lassiamiza noate
<b>Pubbl/distr/stampa</b>	Imprinted at London, : By William How, for Richard lohnes and are to be solde, at his shop ioyning to the southwest doore of Paules Church, [1570?]
<b>Descrizione fisica</b>	1 sheet ([1] p.)
<b>Soggetti</b>	Catholics - England Great Britain History Rebellion of 1569 Poetry Early works to 1800
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Signed: Iohn Phillip. A song - "What Christian that the Lord doth feare,". Publication date conjectured by STC. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
<b>Sommario/riassunto</b>	eebo-0113

3. Record Nr.	UNINA9910697015603321
Autore	Hopkins David A
Titolo	Implementation of SEREP into LLNL Dyna3d for global/local analysis [[electronic resource] /] / David A. Hopkins and Michael A. Minnicino II
Pubbl/distr/stampa	Aberdeen Proving Ground, MD : , : U.S. Army Research Laboratory, , [2005]
Descrizione fisica	1 online resource (iv, 27 pages) : illustrations
Collana	ARL-TR ; ; 3569
Altri autori (Persone)	MinnicinoMichael A
Soggetti	Projectiles - Research Guided missiles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed April 2, 2010). "August 2005."
Nota di bibliografia	Includes bibliographical references (page 14).

4. Record Nr.	UNINA9910795324603321
Autore	Scott James C.
Titolo	Against the grain [[electronic resource] ] : a deep history of the earliest states // James C. Scott
Pubbl/distr/stampa	New Haven, Connecticut : , : Yale University Press, , 2017
ISBN	0-300-23168-7
Descrizione fisica	1 online resource (336 p.) : 13 b-w illus
Collana	Yale agrarian studies
Disciplina	900
Soggetti	Agriculture - Social aspects Agriculture and state Agriculture - Origin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 279-300) and index.
Nota di contenuto	A narrative in tatters : what I didn't know -- The domestication of fire, plants, animals, and ... us -- Landscaping the world : the domus complex -- Zoonoses : a perfect epidemiological storm -- Agro-ecology of the early state -- Population control : bondage and war -- Fragility of the early state : collapse as disassembly -- The golden age of the barbarians.
Sommario/riassunto	An account of all the new and surprising evidence now available for the beginnings of the earliest civilizations that contradict the standard narrative. Why did humans abandon hunting and gathering for sedentary communities dependent on livestock and cereal grains, and governed by precursors of today's states? Most people believe that plant and animal domestication allowed humans, finally, to settle down and form agricultural villages, towns, and states, which made possible civilization, law, public order, and a presumably secure way of living. But archaeological and historical evidence challenges this narrative. The first agrarian states, says James C. Scott, were born of accumulations of domestications: first fire, then plants, livestock, subjects of the state, captives, and finally women in the patriarchal family-all of which can be viewed as a way of gaining control over reproduction. Scott explores why we avoided sedentism and plow agriculture, the advantages of mobile subsistence, the unforeseeable disease epidemics arising from crowding plants, animals, and grain, and why all early states are based

on millets and cereal grains and unfree labor. He also discusses the "barbarians" who long evaded state control, as a way of understanding continuing tension between states and nonsubject peoples.

---

5. Record Nr.	UNIORUON00349199
Autore	IORGA, Nicolae
Titolo	Cinci conferinte despre Venetia tinute din insarcinarea Casei Scoalelor / de N. Iorga
Pubbl/distr/stampa	Valenii-De-Munte, : Tipografie "Datina Romaneasca", 1926
Edizione	[Ed. a 2-a]
Descrizione fisica	221 p. : ill. ; 21 cm.
Disciplina	949.6
Soggetti	Paesi balcanicil - Storia
Lingua di pubblicazione	Rumeno
Formato	Materiale a stampa
Livello bibliografico	Monografia

---