

1. Record Nr.	UNINA9910459301303321
Titolo	Communicating process architectures 2009 [[electronic resource] ] : WoTUG-32 / / edited by Peter H. Welch ... [et al.]
Pubbl/distr/stampa	Amsterdam ; ; Washington, D.C., : IOS Press, c2009
ISBN	6612600926 1-282-60092-3 9786612600920 1-60750-513-4
Descrizione fisica	1 online resource (420 p.)
Collana	Concurrent systems engineering series, , 1383-7575 ; ; v. 67
Altri autori (Persone)	WelchP. H
Disciplina	004
Soggetti	Computer architecture occam (Computer program language) Parallel processing (Electronic computers) Transputers Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of the 32nd WoTUG Technical Meeting, 1-4 November 2009, TU Eindhoven, Eindhoven, the Netherlands".
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Title page; Preface; Editorial Board; Reviewing Committee; Contents; Beyond Mobility: What Next After CSP/pi?; The SCOOP Concurrency Model in Java-Like Languages; Combining Partial Order Reduction with Bounded Model Checking; On Congruence Property of Scope Equivalence for Concurrent Programs with Higher-Order Communication; Analysing gCSP Models Using Runtime and Model Analysis Algorithms; Relating and Visualising CSP, VCR and Structural Traces; Designing a Mathematically Verified I2C Device Driver Using ASD; Mobile Escape Analysis for occam-pi New ALT for Application Timers and Synchronisation Point Scheduling (Two Excerpts from a Small Channel Based Scheduler)Translating ETC to LLVM Assembly; Resumable Java Bytecode. Process Mobility for the JVM; OpenComRTOS: A Runtime Environment for Interacting Entities; Economics of Cloud Computing: A Statistical Genetics Case Study; An Application of CoSMoS Design Methods to Pedestrian Simulation; An

	Investigation into Distributed Channel Mobility Support for Communicating Process Architectures; Auto-Mobiles: Optimised Message-Passing; A Denotational Study of Mobility; PyCSP Revisited
Sommario/riassunto	A collection of the papers presented at the 32nd Communicating Process Architecture conference (CPA), held at the Technical University Eindhoven, the Netherlands, from the 1st to the 4th of November 2009.

2. Record Nr.	UNINA9910557664503321
Autore	Lanfranconi Francesca
Titolo	Strategies to Fight Exercise Intolerance in Neuromuscular Disorders
Pubbl/distr/stampa	Frontiers Media SA, 2020
Descrizione fisica	1 online resource (119 p.)
Soggetti	Physiology Science: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This eBook is a collection of articles from a Frontiers Research Topic. Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: <a href="https://frontiersin.org/about/contact">frontiersin.org/about/contact</a>