

1. Record Nr.	UNINA9910792434103321
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
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.