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Soggetti	Software engineering Computer science Machine theory Computer science—Mathematics Software Engineering Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Symbolic and Algebraic Manipulation
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Note generali	"WADT 2004 took place at the Technical University of Catalonia (UPC)" --Pref.
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Nota di contenuto	Invited Technical Paper -- Behavior-Preserving Refinement Relations Between Dynamic Software Architectures -- Contributed Papers -- Modelling Mobility with Petri Hypernets -- Cryptomorphisms at Work -- Towards a Formal Specification of an Electronic Payment System in CSP-CASL -- Algebraic Semantics of Design Abstractions for Context-Awareness -- CCC – The Casl Consistency Checker -- Ontologies for the Semantic Web in Casl -- Theoretical Maps as Algebraic Simulations -- Behavioural Semantics of Algebraic Specifications in Arbitrary Logical Systems -- A Simple Refinement Language for Casl -- A Distributed and Mobile Component System Based on the Ambient Calculus -- Application and Formal Specification of Sorted Term-Position Algebras -- From Conditional to Unconditional Rewriting -- Type Class

Polymorphism in an Institutional Framework -- Architectural
Specifications for Reactive Systems.
