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Nota di contenuto	Specification Coverage for Testing in Circus -- UTP and Sustainability -- A Probabilistic BPEL-Like Language -- On Modelling User Observations in the UTP -- Unifying Theories of Confidentiality -- Saoithín: A Theorem Prover for UTP -- A Formal Approach to Analyzing Interference Problems in Aspect-Oriented Designs -- Programmable Verifiers in Imperative Programming -- Unifying Theories in Isabelle/HOL -- Unifying Recursion in Partial, Total and General

Correctness -- Halting Still Standing – Programs versus Specifications
-- Promoting Models -- Probabilistic Choice, Reversibility, Loops, and
Miracles -- Towards a Pomset Semantics for a Shared-Variable Parallel
Language -- Generating Denotational Semantics from Algebraic
Semantics for Event-Driven System-Level Language.
