

A Cognitive-Based Mechanism... Semantic parameterization: A... An Analysis-Revision Cycle to... How to Identify Binary... Requirements engineering: from... A Domain-Specific Language for... Composition and Refinement of... Tutorial on JML, the java... Integrating static analysis... Interpolation for data... A New Method of Image... Foundations of incremental... Deviation Analysis Through... Effective static deadlock... Alchemy: transmuting base... Design and Specification of... Effective typestate... Accurate Centralization for... The Property Vector... Using Specialized Procedures... Synthesis of Partial Behavior... Coordinating Rule-Based... A tool for automatic UML model... Customizaton and Compositon of... An Environment for Specifying... Discovering Documentation for... Developing and debugging... Reggae: Automated Test... Automated systematic testing... A Scalable Formal Method for... An Extensible System for... The Desert environment. Automated Construction of... Software Measure... Automatic Method Completion. Avoiding coincidental... Evaluating Models for... Taming coincidental... Testing context-aware... Specification of... Central Server Models with... Modeling Mobile IP in Mobile... MTSA: The Modal Transition... Existential live sequence... On correct and complete strong... Experiences Using Lightweight... Metamodel-based model... Automating Software... Metrics for model driven... Composable semantics for...