

A Ranking of Software... Runtime Verification for LTL... Debugging reinvented: asking... Relevancy based semantic... A Tool for Automated System... The FreeBSD Project: A... The Larch/Smalltalk Interface... Automated Verification of... Calysto: scalable and precise... Towards Increased Productivity... Improving Quicksort... Object-Oriented Logical... Connecting Programming... Tesseract: Interactive visual... Experiences in Improving Risk... Programming with Streams in a... Foundations of incremental... Modeling Class Operations in... Towards the principled design... Specification-based Testing of... A Comparison of Software... The role of outcome feedback... Connecting Programming... Constructing Multi-Formalism... Integrating Status and Event... A Highly Available Local... A Hierarchy-aware Approach to... An automated approach to... Effort estimation from change... Empirical evidence of the... An Analysis of Swapping... Power laws in software. Connecting Programming... Agent-based tactics for... Relevancy based semantic... A Control-Flow Analysis for a... Functional size measurement... An Analysis-Revision Cycle to... Requirements engineering: from... ATLAS - An Automated Software... On Development of Iterative... Power laws in software. Automated Mapping from Goal... Relevancy based semantic... Essential Elements of Software... A Parallel Processor Operating... A Reference Architecture for... Test Purposes: Adapting the... Algebra and Models. An Experiment in Program...