

Reuse: Symbolic Model Checking of Product-Line Requirements Using SAT-Based Methods

Formal: Empirical Study on Leading Indicators for Cost of Formal Software Verification

Formal: Leveraging Informal Documentation to Summarize Classes and Methods in Context

Reuse: Combining Multi-Objective Search and Constraint Solving for Configuring Large Software Product Lines

Formal: Automatic and Continuous Software Architecture Validation

Service: AppCivist - A Service-Oriented Software Platform for Socially Sustainable Activism

Service: Cognitively Sustainable ICT with Ubiquitous Mobile Services - Challenges and Opportunities

Service: <https://sse.uni-due.de/pesos2015/>, Six papers

Reuse: <http://sites.lero.ie/please2015/program.html>, Eight papers

Aspect: <http://aosd.net/2015/sites/default/files/ModularityFinalProgram2.pdf>