

Architecture-Centric Virtual Integration Workshop

(3rd edition)



<http://www.acvi-workshop.org/acvi2016/>

April 2016

Organizers

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Program Committee (TBC)

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In conjunction with WICSA and CompArch 2016

Architectural modeling and model-based technologies provide foundations to perform early analysis of designs. These technologies provide virtual integration capabilities by weaving architectural models to other formal models (behavioral, error, mechanical, etc.). Such virtual integration capability allows for a wide variety of analysis techniques such as performance, safety, security analysis, connection with requirements but also code generation and simulation of models.

The Architecture-Centric Virtual Integration (ACVI) workshop is an opportunity to gather researchers and industrial practitioners to share and identify gaps in existing efforts related to virtual integration, including (but not limited to) safety-critical systems modeling, analysis and simulation..

Submission Information

- **Paper Submission Deadline:** February 18, 2016
- **Paper Notification to Authors:** March 4, 2016
- **Camera-ready copies:** March 11, 2016

Submission website and paper format instructions can be found on the workshop website.

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