

pure-systems at SPLC

Invitation — pure::variants Solutions Forum — Wednesday, 28th. August

pure::variants Solutions Forum with Partners

Wednesday 28th. August, from 12:30pm “Walk-In”

We invite you to visit the pure::variants Solutions Forum showcasing Tool Demos, Research Partner Posters and Industry Solutions for Variant Management built and integrated with pure::variants. Presentations and Tool Demos will be held between 14:00 and 17:30 by pure-systems and Partners featuring:

- Integrated Tool Chain Challenges: AUTOSAR, DOORS, EMF, Enterprise Architect, Rhapsody, Simulink
- Functional Safety and Quality Aspects for Software Product Lines; Integrating Test Management
- Combining Application Lifecycle Management with Variant Management, showcasing integrations with leading Enterprise ALM tools

スペシャルイベント：バリエーション管理支援ツール（pure::variants）セミナー
8/28（水）午後～（pure-systems社 国内代理店：富士設備工業（株）電子機器事業部）

Solutions Forum Program, Venue and Location

The solutions forum will be held as a satellite event to SPLC in **Building 62, West Wing, Ground Floor (1st Floor), Room 7 (62W-1-07)**. Building 62 is located right next to SPLC Main Venue.

12:30	“Walk-in” for SPLC attendees who would like a tool demo or more information on Partner Posters	“Open Format”, Q&A, Posters
14:00	Welcome. Introduction to pure::variants Yoshio Asano, Dr. Danilo Beuche, pure-systems	Presentation
14:30	Variant Management across an integrated Tool Chain Dr. Danilo Beuche, pure-systems	Tool Demo
15:00	Lean Variant Management with PuLSE™ and pure::variants Dr. Martin Becker, Fraunhofer IESE	Presentation
15:15	Break; Partner posters and Q&A	
15:45	Discovering Variability Models by Family Model Mining Prof. Dr. - Ing. Ina Schaefer, TU Braunschweig	Presentation
15:55	Managing test configurations in high-variability testing environments with TITAN and pure::variants Dr. Dusica Marijan, Certus SFI Software V&V Center	Presentation and Tool Demo
16:15	medini analyse (IEC 61508, ISO 26262 or DO-178B) and pure::variants - Integrated support for variability in a functional safety concept ikv++ technologies // KPIT and Dr. Danilo Beuche	Presentation and Tool Demo
16:35	Approaching Integrated Lifecycle and Variant Management for SMEs — Dr. Martin Becker, Fraunhofer IESE	Presentation
16:50	Integrated Application Lifecycle (ALM) and Variant Management featuring leading ALM tools and pure::variants Dr. Danilo Beuche, pure-systems	Tool Demo

pure-systems dates at SPLC 2013

Monday, 26 August 2013

09:00 - 12:30: Tutorial - T2

Transforming Legacy Systems into Software Product Lines

14:00 - 17:30: Tutorial - T3

Managing Requirements in Product Lines

Wednesday, 28 August 2013

10:45 - 12:00: Booth

12:30 - 17:30: Solutions Forum

Building 62, West Wing, Ground Floor (1st Floor), Room 7 (62W-1-07)

Program: www.pure-systems.com/splc

Thursday, 29 August 2013

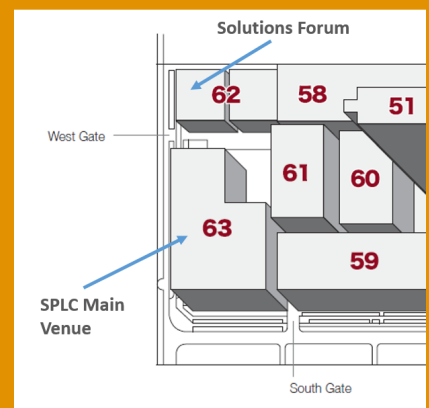
10:45 - 12:30, 15:15 - 16:30: Booth

13:45 - 14:15: Industry Session 3

Functional Safety and Variability. Can it be brought together?

14:45 - 15:15: Tools & Demos Session 2

Modelling and Building Product Lines with pure::variants



pure-systems GmbH · Agnetenstr. 14 · 39106 Magdeburg · Fon +49-391-5445 69-0 · Fax 49-391-5445 69-90 · info@pure-systems.com · www.pure-systems.com