

# **2013 3rd International Workshop on Developing Tools as Plug-ins**

**(TOPI 2013)**

**San Francisco, California, USA  
21 May 2013**



**IEEE Catalog Number: CFP1398S-POD  
ISBN: 978-1-4673-6287-0**

# Contents

Foreword . . . . .	iii
Developing a Domain-Specific Plug-In for a Modelling Platform: The Good, the Bad, the Ugly Lionel Montrieux, Yijun Yu, and Michel Wermelinger — <i>Open University, UK</i> . . . . .	1
ReFit: A Fit Test Maintenance Plug-In for the Eclipse Refactoring Plug-In Michael Druk and Martin Kropp — <i>Sapiens Int., Israel; FHNW, Switzerland</i> . . . . .	7
Challenges in Developing a Software Architecture Evolution Tool as a Plug-In Jeffrey M. Barnes and David Garlan — <i>CMU, USA</i> . . . . .	13
Towards Accessible Integration and Deployment of Formal Tools and Techniques Andrei Lapets, Rick Skowyra, Azer Bestavros, and Assaf Kfoury — <i>Boston University, USA</i> . . . . .	19
Integrating S6 Code Search and Code Bubbles Steven P. Reiss — <i>Brown University, USA</i> . . . . .	25
A CPI Breakdown Model Plug-In for Optimizing Application Performance Rodrigo Fraxino Araujo, Daniel Barboza, Rafael Sene, Rafael Teixeira, Renato João, and Wainer Santos Moschetta — <i>IBM, Brazil</i> . . . . .	31
TerraME GIMS: An Eclipse Plug-In for Environmental Modeling Tiago Lima, Tiago Carneiro, Sergio Faria, Pablo Silva, and Miguel Pessoa — <i>UFOP, Brazil; UFMG, Brazil</i> . . . . .	37
A Visual Studio Plug-In for CProver Mohamed Nassim Seghir and Daniel Kroening — <i>University of Oxford, UK</i> . . . . .	43
A Rigorous Methodology for Analyzing and Designing Plug-Ins Marieta V. Fasia, Anne E. Haxthausen, and Joseph R. Kiniry — <i>DTU, Denmark</i> . . . . .	49
Lightweight Tool Coordination: Path* - A Minimal Framework for Tool Coordination Reid D. McKenzie and Dewayne E. Perry — <i>University of Texas at Austin, USA</i> . . . . .	51