Track 1
13:30 - Session Modeling and Testing
Thomas J. Schrader and Christian Haider. Complex Values in Smalltalk
Jannik Laval, Simon Denier, Stephane Ducasse and Andy Kellens. Supporting Incremental Changes in Large Models
Bernard Pottier, Johan Brichau and Kim Mens. Diagnosis and semi-automatic correction of detected design inconsistencies in source code

14:50 - Session Frameworks and Applications I
Fernando Olivero, Michele Lanza and Romain Robbes. Lumiere: a Novel Framework for Rendering 3D graphics in Smalltalk
Juan Lautaro Fernández, Santiago Robles, Stéphane Ducasse, Andrés Fortier, Gustavo Rossi and Silvia Gordillo. Meteoroid. Towards a real MVC for the Web

15:30 - Coffee-Break

16:00 - Session IDE and Tools
Francois Stephany, Tom Mens and Tudor Girba. Maispion: a Mailing List and Version Control Repository Mining Tool
David Röthlisberger, Oscar Nierstrasz and Alexandre Bergel. Tackling Software Navigation Issues of the Smalltalk IDE
Simon Denier, Damien Pollet and Stephane Ducasse. Proposals for the Reborn Pharo Developer

Track 2
13:30 - Session language extensions, interoperability and DSL
Lukas Renggli and Tudor Girba. Why Smalltalk Wins the Host Languages Shutout
Martin Beck, Michael Haupt and Robert Hirschfeld. NXTalk: Dynamic Object-Oriented Programming in a Constrained Environment
Noury Bouragadi and Luc Fabresse. CLIC: a Component Model Symbiotic with Smalltalk
Johan Brichau and Coen De Roover. Language-Shifting Object in Inter-language Interoperability

14:50 - Session Frameworks and Applications II
Thomas Kowark, Robert Hirschfeld and Michael Haupt. Object-Relational Mapping with SqueakSave
Jorge Ressia and Oscar Nierstrasz. Dynamic Synchronization - A Synchronization Model through Behavioral Reflection

15:30 - Coffee-Break

16:00 - Session Reflection and Meta-Programming
Veronica Uquillas Gomez, Andy Kellens, Kris Gybels and Theo D’Hondt. Experiments with Pro-active Declarative Meta-Programming
Dave Mason. Smalltalk Metaprogramming supports Probabilistic Program Analysis
Gwenael Casaccio, Damien Pollet, Marcus Denker and Stephane Ducasse. Object Spaces for Safe Image Surgery

The workshop ends at 17:00