

Miércoles	Hora	Sala grande	Slot	Hora	Sala chica
	8:30	Registration	1:00	8:30	
	9:30	Opening	0:30	9:30	
	10:00	John O'Keefe: VA Smalltalk update	0:30	10:00	Lucas Godoy: Test-driven atomic commits
	10:30	Seth Berman: Dino2 --- the amazing evolution of the VA Smalltalk virtual machine	0:30	10:30	Hernán Wilkinson: Dr. TDD
	11:00	Break	0:30	11:00	Break
	11:30	John Brant: Two decades of the refactoring browser	1:00	11:30	
	12:30	Lunch	2:00	12:30	Lunch
	14:30	Clément Béra: Efficient support for schema migration in Smalltalk VMs	0:30	14:30	
	15:00	Break	0:30	15:00	Break
	15:30	Luciano Romeo: Smalltalk on a (very) large scale	0:30	15:30	Javier Pimas: To Bee or not to Bee --- technical and philosophical challenges of self-hosted VM development
	16:00	Bruno Buzzi Brassesco: Orbeon forms and GemStone/S integration	0:30	16:00	Martin McClure: Concurrency in Smalltalk --- beyond threads
	16:30	Dale Henrichs: The light at the end of the tunnel --- announcing the release of GsDevKit home and tODE	0:30	16:30	Jan Vransy: Beauty and the beast - a story of an unlikely marriage of Smalltalk and Java
	17:00	Break	0:30	17:00	Break
	17:30	Leandro Caniglia: Large collections	0:30	17:30	Mariano Martinez Peck: Experience report --- building a web based financial application with Smalltalk
	18:00	Andrés Valloud: Linked weak reference arrays	0:30	18:00	Gabriel Omar Cotelli: RenoirSt --- a DSL enabling programmatic cascading style sheet generation
	18:30	Seth Berman: Cryptographic support for VA Smalltalk		18:30	Agustin Meriles: Dynamic data visualization
<b>Jueves</b>					
	10:00	James Foster: GemTalk update and roadmap	0:30	10:00	
	10:30	Maximiliano Tabacman & Julian Maestri: Memory and database object persistence using configurable mappings	0:30	10:30	
	11:00	Break	0:30	11:00	Break
	11:30	Damien Cassou: Today's research for today's developers	1:00	11:30	
	12:30	Lunch	2:00	12:30	Lunch
	14:30	John Brant: Large scale refactoring --- Migrating code to other languages	0:30	14:30	

	15:00	Break	0:30	15:00	Break
	15:30	Offray Vladimir, Luna Cárdenas: Grafoscopio --- a tool for open / garage / citizen science and research	0:30	15:30	Carlos E. Ferro: Programming for unconventional learning
	16:00	Milton Mamani Torres: Roassal object data visualization	0:30	16:00	Guido Chari: Towards fully reflective environments
	16:30	Alejandro Infante: Spy2 --- dynamic analysis at the reach of everyone	0:30	16:30	Adrián Somá: VEO --- a visual Smalltalk
	17:00	Break	0:30	17:00	Break
	17:30	Show Us Your Company	0:30	17:30	
	18:00	Show Us Your Company	0:30	18:00	
	18:30	Show Us Your Projects	2:30	18:30	
	21:00	Social dinner		21:00	Social dinner
<b>Viernes</b>					
	10:00	Guillermo Amaral: Let it Bee	0:30	10:00	
	10:30	Maximiliano Tabacman: Deploy anywhere --- packaging a customer ready application for Windows, Mac, and Linux	0:30	10:30	
	11:00	Break	0:30	11:00	Break
	11:30	Clément Béra: Improving Cog's JIT performance with adaptive optimizations	1:00	11:30	
	12:30	Lunch	2:00	12:30	Lunch
	14:30	Show Us Your Company	0:30	14:30	
	15:00	Show Us Your Company	0:30	15:00	
	15:30	Show Us Your Projects	0:30	15:30	
	16:00	Break	0:30	16:00	Break
	16:30	Esteban Lorenzano: The Pharo Evolution	0:30	16:30	
	17:00	Juan Vuletich: Cuis Smalltalk	0:30	17:00	
	17:30	Gerardo Richarte: Satellites software	0:30	17:30	
	18:00	Closing	1:00	18:00	
	19:00			19:00	