SATURDAY 28 MARCH	
9:00-9:15	Opening
9:15-10:30	Invited talk: Roberto Bruni
10:30-11:00	Break
11:00-12:30	Session on Pattern Matching and Verification
	Hartmut Ehrig, Frank Hermann and Christoph Sartorius.
	Completeness and Correctness of Model Transformations
	based on Triple Graph Grammars with Negative Application
	Conditions
	Arend Rensink. Repotting the Geraniums: On Nested Graph Transformation Rules
	Gábor Bergmann, István Ráth and Dániel Varró
	Parallelization of Graph Transformation Based on
	Incremental Pattern Matching
12:30-14:00	Lunch
14:00-15:30	Session on Simulation
11100 10100	Erhard Weinell. Visual compilation of behavioral modeling
	languages
	Holger Giese, Stephan Hildebrandt and Andreas Seibel .
	Better Flexibility and Scalability by Interpreting Story
	Diagrams
	Jochen Schimmel, Tom Gelhausen and Christoph Schaefer.
	Gene Expression with General Purpose Graph Rewriting
15.20 16.00	Systems.
15:30-16:00	Break Session on Visual Transformations
16:00-17:00	
	Andrew Fish. Euler diagram transformations
	Wolfram Kahl and Scott West. A Generic Graph Transformation, Visualisation, and Editing Framework in
	Haskell
17:00-17:30	Discussion
17100 17100	SUNDAY 29 MARCH
9:30-10:30	Invited talk: TBA
10:30-11:00	Break
	Session on Evolution
10:30-12:30	Rodrigo Machado, Luciana Foss and Leila Ribeiro. <i>Aspects</i>
	for Graph Grammars
	Hartmut Ehrig, Karsten Ehrig and Claudia Ermel. <i>Evolution</i>
	of Model Transformations by Model Refactoring
	Paolo Bottoni and Andrea Saporito. Resource-based
	enactment and adaptation of workflows from activity
	diagrams
12:30-14:00	Lunch
14:00-15:30	Session on Visual DSLs
	Steffen Mazanek and Mark Minas. Generating Correctness-
	Preserving Editing Operations for Diagram Editors  Stoffen Mazznek and Mark Minas, Analysis of Expladed VI
	Steffen Mazanek and Mark Minas. <i>Analysis of Exploded VL Diagrams: A first Approach and Practical Implications</i>
	Merete Skjelten Tveit. Meta-model-based Specification of
	Graphical Representations
L	1 = - = b · · · · · · · · · · · · · · · · · ·