у	Title/topic & speaker	Topic	Room	Slot
nday				
9:00	Registration and breakfast		Atrium	
	Session 1 (Marco Antoniotti)			
10:30	Welcome (UNIMIB)		Martini (U6-04)	
10:45	James Faeder		Martini (U6-04)	
	Martin Golebiewski - Don't be lost in the jungle of standards: Cataloguing, harmonizing and			
11:30	application of modelling standards		Martini (U6-04)	
12:15	Lunch		Free	
	Session 2 (Martin Golebiewski)			
13:45	Marco Nobile		Martini (U6-04)	
14:30	Carlos Lopez		Martini (U6-04)	
15:15	Dirk Drasdo		Martini (U6-04)	
16:00	Break		Atrium	
	Session 3 (David Nickerson)			
16:30	Padraig Gleeson		Martini (U6-04)	
	Shailesh Appukuttan		Martini (U6-04)	+
17.10	Onaliesh Appunditah		Martin (00-04)	+
esday				
8:30	Breakfast			
	Session 4 (Claudine Chaouiya)			
	Rahuman Sheriff, Varun B Kothamachu, Tung Nguyen, Mihai Glont, Sarala Wimalaratne, Sarah			
	Keating, Nicolas Rodriguez, Nick Juty, Vijayalakshmi Chelliah, Nicolas Le Novère and Henning			
9:00	Hermjakob - Resources for semantic enrichment and sharing of models in standard formats	Model Sharing	Martini (U6-04)	
	Mihai Glont, Tung Nguyen, Raza Ali, Rahuman Sheriff, Nick Juty, Camille Laibe, Vijayalakshmi			
9:15	Chelliah, Nicolas Le Novere and Henning Hermjakob - Towards a new infrastructure for BioModels	Model Sharing	Martini (U6-04)	_
	Varun B Kothamachu, Rahuman Sheriff, Mihai Glont, Nguyen Tung, Vijayalakshmi Chelliah,			
0.20	Nicolas Le Novère and Henning Hermjakob - BioModels: Sharing computational models of biological processes	Model Sharing	Martini (U6-04)	
9.50		Model Sharing	Martin (00-04)	-
9:45	Vasundra Tourè, Åsmund Flobak, Astrid Lægreid and Martin Kuiper - Extraction and representation of causal statements: Creating a model building resource for Systems Biology	Model Sharing	Martini (U6-04)	
	Jacky Snoep, Martin Peters, Kathleen Green, Carla Louw, Carl Christensen, Natalie Stanford,	Woder Gridning	Martin (00 04)	-
	Stuart Owen, Carole Goble, Dagmar Waltemath and Dawie van Niekerk - The JWS Simulation			
	Database: How linking experimental data and mathematical models enables publication of			
10:00	reproducible model-based results	Model Sharing	Martini (U6-04)	
10:15	Discussion			
10:45	Break		Atrium	
	Session 5 (Anil Wipat)			
11.15	Mirco Tribastone - Reduction of ordinary differential equations with ERODE	Modelina	Martini (U6-04)	
	Claudine Chaouiya, Laurence Calzone, Tomas Helikar, Céline Hernandez, Pedro Monteiro,	ouog		+
	Aurélien Naldi, Denis Thieffry and Dagmar Waltemath - Standardisation effort from the Consortium			
11:30	for Logical Models and Tools (CoLoMoTo)	Modeling	Martini (U6-04)	
	Fengkai Zhang and Martin Meier-Schellersheim - Release of SBML Multi — A milestone in			
11:45	addressing rule-based modeling interoperability challenges	Modeling	Martini (U6-04)	
	Nicolas Rodriguez, Thomas M. Hamm, Roman Schulte, Leandro Watanabe, Ibrahim Y. Vazirabad,			
12:00	Victor Kofia, Chris J. Myers, Akira Funahashi, Nicolas Le Novère, Michael Hucka and Andreas			
	Dräger - The JSBML project: a fully featured Java API for working with systems biological models	Modeling	Martini (U6-04)	
	Andra Waagmeester, Sarah Keating, Alexander Pico, Henning Hermjakob and Andrew Su -			
12:15	Standardizing Pathway Entries to Wikidata	Modeling	Martini (U6-04)	
12:30	Discussion			
13:00	Lunch		Free	
14:00	Parallel Breakouts 1 2 3			
	SBML/CellML/Sed-ML: Multicellular/Agent-based modelling (Dirk Drasdo)		Martini (U6-04)	
	SBOL Visual Specification Writing		Statistica1	
	TBD		Statistica 2	
15:30	Break		Atrium	
	Parallel Brekouts 4 5 6		Autulli	
10.00			Mortini (LIC 04)	
	Cross-standard: Annotations (Martin Golebiewski, David Nickerson)		Martini (U6-04)	-
	SBOL Visual Specification Writing		Statistica 1	
	TBD		Statistica 2	
17:30	Daily Wrap-up		Martini (U6-04)	

ıy	Title/topic & speaker	Topic	Room	Slot
a dua a day				
ednesday	Breakfast State St		Atrium	
0.30	Session 6 (Augustin Luna)		Alliulli	
9:00	Bryan Bartley, Herbert Sauro and John Gennari - Automated Coupling of Circuit and Chassis for Synthetic Biology	SBOL	Martini (U6-04)	
	James Alastair McLaughlin, Göksel Mısırlı and Anil Wipat - Standards for Data Integration in Synthetic Biology	SBOL	Martini (U6-04)	
9:30	Alasdair Humphries, James Alastair McLaughlin and Anil Wipat - Encoding recipes for experimental implementation in SBOL	SBOL	Martini (U6-04)	
9:45	Bryan Bartley, Jacob Beal, John Gennari, Angel Goni-Moreno, Raik Gruenberg, Maciej Holowko, Ali Humphries, Vishwesh Kulkarni, Curtis Madsen, James McLaughlin, Göksel Mısırlı, Chris Myers, Tramy Nguyen, Ernst Oberortner, Matthew Pocock, Nicholas Roehner, Meher Samineni, Herbert Sauro, James Skelton, Leandro Watanabe and Anil Wipat - Representing the Design-Build-Test-Learn Cycle with the Synthetic Biology Open Language	SBOL	Martini (U6-04)	
	Zach Zundel, James McLaughlin, Chris Myers and Anil Wipat - Recent Updates to the SynBioHub Data Repository	SBOL	Martini (U6-04)	
	Discussion			
10:45	Break		Atrium	
	Session 7 (Andreas Dräger)			
11:15	Miguel de Alba, Carolina Plaza Rodríguez and Matthias Filter - Extensible model metadata in FSK-ML — A Standard for annotation and exchange of executable script based models	Annotation	Martini (U6-04)	
11:30	Karam Kim, Reza Kalbasi, Koray Atalag, David Nickerson and John Gennari - Linking Clinical Data with Computational Physiology Models Using Semantic Annotations	Annotation	Martini (U6-04)	
	Matej Troják, David Šafránek, Jakub Šalagovič, Františka Romanovská and Matej Hajnal - Biochemical Space: A Framework for Formal Description and Annotation of Complex Biological Processes Discussion	Annotations	Martini (U6-04)	
	Lunch		Free	
	Parallel Breakouts 7 8 9			
	SED-ML L1V3 wrapup + L1V4 plans (Matthias, David)		Martini (U6-04)	
	SBOL: Encoding design-build-test		Statistica 1	
	NeuroML/Neuroscience		Statistica 2	
15:30	Break		Atrium	
16:00	Parallel Breakouts 10 11 12			
	SBML/SED-ML: Test suite, model curation and logical models (Lucian Smith)		Martini (U6-04)	
	SBOL: Encoding design-build-test		Starisitca 1	
	TBD		Statistica 2	
17:30	Daily Wrap-up		Martini (U6-04)	
ursday	Specian 9 (Chris Muore) ICHADMEI			
0.00	Session 8 (Chris Myers) [CHARME] Ugur Sezerman		Martini (U6-04)	
	Chris Evelo		Martini (U6-04)	
	Break		Atrium	
10:30	Session 9 (Nicolas Rodriguez)		Autum	
	Igor Rodchenkov, Augustin Luna, Emek Demir, Özgün Babur, Jeffrey Wong, Chris Sander and Gary Bader - Access and Discover Biological Pathway Information from Pathway Commons and			
11:00	BioPAX Zaynab Hammoud and Frank Kramer - Implementing a multilayer framework for pathway data	BioPax/Pathways	Martini (U6-04)	
11:15	integration, analysis and visualization Augustin Luna, Alexander Mazein, Ugur Dogrusoz, Robin Haw, Tobias Czauderna and Vasundra	BioPax/Pathways	Martini (U6-04)	
11:30	Toure - Introduction and Current Status of the Systems Biology Graphical Notation (SBGN) Adrien Rougny and Christine Froidevaux - SBGNLog: a translation of SBGN PD and SBGN AF	SBGN	Martini (U6-04)	
11:45	into first-order logic to reason on molecular networks Andreas Dräger, Zachary A. King, James T. Yurkovich, Christoph Blessing, Devesh Khandelwal,	SBGN	Martini (U6-04)	
12:00	Ali Ebrahim, Nikolaus Sonnenschein, Nathan E. Lewis and Bernhard O. Palsson - Visualization and Creation of Biochemical Networks with Escher Discussion	SBGN	Martini (U6-04)	
12:15			Free	
12:15 12:45	Lunch		Free	
12:15 12:45			Free de Lillo	

	Title/topic & speaker	Topic	Room	Slot
	SBOL: Combinatorial Design Specification and Library Hacking		Statistica 1	
	TBD		Statistica 2	
15:30	Break		Atrium	
16:00	Parallel Breakouts 16 17 18			
	CHARME WG		de Lillo	
	Open SBML Editors Meeting: The Future for SBML		Martini (U6-04)	
	SBOL: Combinatorial Design Specification and Library Hacking		Statistica 1	
	TBD		Statistica 2	
17:30	Daily Wrap-up		Martini (U6-04)	
19:00	Social dinner			
ay	Breakfast		Atrium	
0.50	Session 12 (Lucian Smith)		Autum	
	Boyang Dun, Chris Myers and Harold Fellermann - An Infobiotics Workbench Conversion Tool for			
9:00	SBOL and SBML	SBOL/SBML	Martini (U6-04)	
9:15	Nicholas Roehner and Jacob Beal - Representing Combinatorial Genetic Designs	SBOL	Martini (U6-04)	
9:30	Zachary Palchick, Barbara Frewen and Aaron Kimball - DNA Specifications and Codon: Expressing Combinatorial Designs at Scale	SBOL	Martini (U6-04)	
9:45	Ruud Stoof and Ángel Goñi Moreno - Genetic networks in 3D - Requirements for an SBOL spatial package	SBOL	Martini (U6-04)	
10:00	Bryan Bartley, Jacob Beal, Robert Sidney Cox, Thomas Gorochowski, Augustin Luna, James McLaughlin, Chris Myers, Tramy Nguyen, Ernst Oberortner, Nicholas Roehner, Herbert Sauro and Anil Wipat - Improving the SBOL Visual Glyph Collection	SBOL	Martini (U6-04)	
10:15	Goksel Misirli, James Alastair Mclaughlin, Angel Goni-Moreno, Anil Wipat and Phillip Lord - Tawny-SBOL: Using ontologies to design and constrain genetic circuits	SBOL	Martini (U6-04)	
10:30	Discussion			
	Session 12b (CHARME)			
9:00	CHARME WG		de Lillo	
11:00	Break		Atrium	
	Areas of Collaboration and Coordination (Martin Golebiewski)			
	COMBINE: A community of communities		Martini (U6-04)	
	Final greetings			
13:00	Final Lunch		Atrium	