

Welcome to

COMBINE 2010

http://sbml.org/Events/Forums/COMBINE_2010

	Wednesday 6th	Thursday 7th	Friday 8th	Saturday 9th
Session 1	Physiome languages	Graphical layout and rendering	Format conversion	SBML Level 3
<i>break</i>				
Session 2	SED-ML	Interactions and Reactions	Multi-standard software	libSBML and SBML support
<i>lunch</i>				
Session 3	SBGN languages	Semantics and metadata resources	BioPAX status and future directions	
<i>break</i>				10th SBML Anniversary
Session 4	libSBGN and SBGN support	Encoding and using semantics	Gaps in coverage and concepts	

Structure of the meeting

- 14 Sessions over 3.5 days. Each session will last 1h30. Each session has a chair who is in charge of the talks, their length, their order and the accompanying discussions. Reasonable plasticity on the duration of session is possible if chairs of adjacent ones agree about it.

http://sbml.org/Events/Forums/COMBINE_2010/agenda

- Breakout discussions will be run *in parallel* of the plenary sessions. Register your interest on the wiki.


http://sbml.org/Events/Forums/COMBINE_2010/

Breakout_sessions

- Posters will be up during the whole workshop. Use coffee breaks and lunches to enjoy them
- A [partially self-funded] conference dinner will take place on Thursday

Length of presentations

- The length of your presentation should have been agreed with your session chair.
- Since we have a lot to cover there will be **NO FLEXIBILITY AT ALL** regarding the length of those presentations.

-  **5 min** Start thinking on a nice way to wrap-up
-  **3 min** Start wrapping up
-  **THE END** STOP!

Acknowledgements

- Fiona Clark
- Stuart Moodie
- Anatoly Sorokin
- The organizers
- The session chairs
- You



I offer a drink to the person who provide me that:

