

International School on Semantic Web Applications and Technologies for the Life Sciences

Aveiro, Portugal May 2nd - 5th, **2012**



PROGRAM full information available online! Keynote Hands On Tutorial							
Day 1	- Wednesday - May 2 nd	Day 2	- Thursday – May 3 rd	Day 3	- Friday - May 4 th	Day 4	- Saturday - May 5 th
9:30	Text Mining by Dietrich Rebholz-Schuhmann (EBI)	9:30	UniProt and RDF: sharing our experiences in moving to the semantic web by Jerven Bolleman (SIB)	9:30	SADI Framework by Luke McCarthy and Mark Wilkinson (CIHR)	9:30	Next Generation Semantic Web To be confirmed
11:00	Designing robust biomedical ontologies with OWL by Martin Boeker (U Freiburg)	11:00	UniProt and RDF: what is in it for you? by Jerven Bolleman (SIB)	11:00	SADI Framework by Luke McCarthy and Mark Wilkinson (CIHR)		
14:00	User Interaction by Eric Miller (SquishyMedia)	14:00	SPARQLing away at Data Integration using federated queries and SWObjects by Helena Deus (DERI)	14:00	SADI Framework by Luke McCarthy and Mark Wilkinson (CIHR)		
16:45	User Interaction by Eric Miller (SquishyMedia)	16:45	Semantic Search for Life Sciences – from drug-target prediction to alternatives for animal experiments by Michael Schroeder (BIOTEC)	16:45	SADI Framework by Luke McCarthy and Mark Wilkinson (CIHR)		
18:00	Breakout Sessions	18:00	Breakout Sessions	18:00	Posters Social Dinner		

REGISTRATION

Limited seats available, book your registration to schools@swat4ls.org

Early bird: € 300 (until March 31st)

Regular: €350 (after April 1st)

OPPORTUNITY Sponsors wanted!

Contact us to **schools@swat4ls.org** if you want to reach a **community** of expert life sciences **bioinformatics** and **semantic web** developers!

ONLINE

- http://www.swat4ls.org/schools/aveiro2012/
- http://lanyrd.com/2012/swat4lsaveiro/



