TIME	NAME	TITLE OF THE TALK
08h30-08h40	PRESENTATION OF THE WORKSHOP	
08h45-09h30	David McGoveran	Foundational Issues: Still meaningful
09h30-10h00	Uwe Wolter	A Universal (?) Framework for Representing
		Knowledge about Real World Phenomena
10h05-10h35	Carlos Sosa	Singular reference, dynamic thoughts and spatial
		representation
10h35-11h05	COFFEE BREAK	
11h05-11h45	Erik Thomsen	An Ontological approach to the Fusion of Sensor
		data and natural language
11h50-12h30	John Samuel	Datalog access to real-world web services
12h30-14h15	LUNCH	
14h15-15h00	David Stodder	Smart, Sentient, and Connected: Trends and
		Directions in Information-Driven Applications
15h05-15h45	Erik Marcade	Impacts of Statistical Learning Theory for
		Enterprise Software
15h50-16h45	GENERAL DISCUSSION	
17h-19h	Private Party at Aletti Palace	
	If you want to join, contact Erik: ethomsen@blenderlogic.com	