

Time	Title	Author	Affiliation
0900 – 0915	Introductory remarks	Robert Stevens	University of Manchester, UK
0915 – 1015	Medical natural language understanding as a therapy for "arachnidism" and "arachnophobia".	Werner Ceusters	Director R&D of Language & Computing nv
1015 – 1045	Using the Gene Ontology: gene product annotation	Midori Harris	European Bioinformatics Institute, UK
1045 – 1100	Integrating Gene Ontology classifications and experimental results within Spotfire DecisionSite analytics environment	Donald Sullivan	Spotfire Inc, USA
1100 – 1130	Coffee		
1130 – 1200	Ontology development in model organism database systems: The Gene Ontology and the Mouse Genome Informatics system	Judith A Blake and the Mouse Genome Informatics Group.	MGI Group, Jackson Lab, USA
1200 – 1230	Semantic similarity across the Gene Ontology relating sequence and annotation	Phil Lord, Robert Stevens, Andy Brass and Carole Goble	University of Manchester, UK
1230 – 1300	The NCI Thesaurus: A Controlled Vocabulary Of NCI Functions	Gilberto Fragoso	NCI, USA
1300 – 1400	Luncheon		
1400 – 1415	The MGED Ontology Is An Experimental Ontology	Chris Stoeckert and the MGED Ontology Working Group	University of Pennsylvania, USA
1430 – 1500	Experiences in visualizing and navigating biomedical ontologies and knowledge bases	Olivier Bodenreider	NLM, USA
1500 – 1530	Integrating bio-ontologies with a workflow/Petri Net model to qualitatively represent and simulate biological systems	Mor Peleg, Irene S. Gabashvili, and Russ B. Altman, Stanford Medical Informatics,	Stanford Medical Informatics, USA
1530 – 1600	Coffee		
1600 – 1630	Using Ontologies to Derive Transitive Queries	Graham J.L. Kemp	Chalmers University of Technology, Sweden
1630 – 1645	Design and implementation of a knowledge-base for pharmacology	George Acquah-Mensah, Larry Hunter,	University of Colorado School of Medicine, USA
1645 – 1700	An Ontology for Subcellular Localization	Iwei Yeh and Russ Altman	Stanford Medical Informatics Group