

STUDENT NAME	ORGANIZATION	COUNTRY	DISSERTATION TITLE/SUBJECT
András Jókuthy	University of Veszprem, Dept. of Information Systems	Hungary	Data mining in an osteoporosis database
Baneyx, Audrey	INSERM ERM 202 - Laboratoire SPIM, Paris	France	Building Medical Ontologies by Terminology Extraction from Texts: Pneumology, a sample methodology
Barcza, Jozsef	Dept. of Information Systems at the Univ. of Veszprem	Hungary	
Brandt, Sebastian	TU Dresden	Germany	
Burek, Gaston	The Open University	UK	Hybrid Mappings of Complex Questions over an Integrated Semantic Space
Chantree, Francis	The Open University	UK	Determining Nocuous and Innocuous Coordination Ambiguities
Chen, Rong	Karolinska Institute	Sweden	
Damle, Dileep	KMi, The Open University	UK	Identifying Concepts for Semi-Automatically Building Ontologies from Natural Language Text
Daumke, Philipp	Department of Medical Informatics, University Hospital Freiburg	Germany	CIIR and Automated Indexing of Biomedical Content with MORPHOSAURUS
Ehrler, Frederick	University of Geneva,	Switzerland	Passage Retrieval and Data-Poor Text Categorization with the Gene Ontology
Fjaertoft, Tore	Karolinska Institute	Sweden	
Gábor Balázs	University of Veszprem, Dept. of Information Systems	Hungary	Data mining in an osteoporosis database
Gatt, Albert	ITRI, University of Brighton	UK	Empirical issues in the Generation of Referring Expressions
Grabar, Natalia	Inserm U729/Paris	France	Medical terminology and morphology. Acquisition of morphological resources and their use for the processing of terminological variator
Hanser, Susanne	Department of Medical Informatics, University Hospital Freiburg	Germany	A feasibility study for a German Procedure Coding System - How to build a well structured procedure classification from an insufficient coding system

Holmqvist, Maria	Linköping University	Sweden	Selecting target words in direct machine translation
Keet, C. Maria	Laboratory of Applied Ontology, Trento and Napier University, School of Computing		Ontology integration for applied bioscience
le Bozec, Christel	ERM 202, INSERM PARIS	France	Similarity measures for consensus in pathology
Ling, Yin	ITRI, University of Brighton	UK	Question Study and Answering Procedural Questions
Marko, Kornel	Freiburg University, Computational Linguistics	Germany	Cross-Language Document Indexing and Retrieval with MorphoSaurus
Medelyan, Olena	Freiburg University	Germany	Thesaurus-Based Index Term Extraction
Niès, Julie	Université Pierre et Marie Curie (PARIS 6)	France	A clinical decision support system devoted to prescription integrated to the HEGP information system
Nystrom, Mikael	Medical Informatics, Department of Biomedical Engineering, Linköping University	Sweden	Terminology Systems and Electronic Health Records
Otlogetswe, Thapelo	ITRI, University of Brighton	UK	
Poprat, Michael	Freiburg University Hospital and Jena University	Germany	Semantic Mining of Prepositional Phrases in Biomedicine
Qamar, Rahil	University of Manchester	UK	Validating the Health Content Level of Archetype Models using OWL and XML
Razavi, Amir Reza	Dept. of Biomedical Engineering, Linköping University	Sweden	From Data to Knowledge in the Oncology Domain
Samwald, Matthias	University of Vienna	Austria	The Semantic Synapse Project: Accelerating Neuroscientific Research by Semantic Web Technologies
Sanchez-Graillet, Olivia	University of Essex	UK	Degrees of Certainty in Protein-Protein Interactions Mined from Text
Santini, Marina	Department of Medical Informatics, University Hospital Freiburg	Germany	Identification of Genres on the Web
Sarkar, Avik	The Open University	UK	Analysis and Modelling of term dependence burstiness in text

Simkus, Manta	Free University of Bolzano	Italy	Conjunctive Query Answering over Conceptual Schema of Relational Database
Sundblad, Hakan	Linköping University	Sweden	Question Classification in Question Answering Systems
Sundvall, Erik	Department of Biomedical Engineering, Linköpings universitet	Sweden	Patient Record Overviews and Navigation
Teeple, Jason	ITRI, University of Brighton	UK	
Young, Ohad and Shahar, Y	Ben Gurion University	Israel	The Spock System: Developing a Runtime Application Engine for Hybrid-Asbru Guidelines
Zaiss, Albrecht	Department of Medical Informatics, University Hospital Freiburg	Germany	The German Specialist Lexicon