

## Poster Speakers and Titles

2009 Research Student's Symposium  
School of Computer Science, University of Manchester

Presenter	Poster Title
Adam Pocock	Non-stationary Boosting
Adrian Albin-Clark	Agents in Pedagogical Observation
Alex Chen	Widget Identification and Modification for Web 2.0 Access Technologies (WIMWAT)
Avraam Tapinos	Time Series Data Mining in Systems Biology
Chen Fu	Improved Load-Balancing in the Chord Peer-to-Peer System
Christoph Stickse	Integrating Theory Reasoning Into Instantiation-Based Theorem Proving
Demian Rosas	Dynamic Scheduling in Multicore Processors
Farzaneh Sarafraz	Finding Negations, Contradictions and Contrasts in Biomedical Literature using Text Mining
Francisco Lobo	Re-examining Game Semantics
Geng Li	Modeling Genetic Programming Dynamics Based on Activation Rate
Geoffrey Tochukwu Ndu	Virtual Instruction Set Architecture for Efficient Dynamic Hardware/Software Partitioning
Grace Ebong Mbipom	Empirical Investigation of Visual Aesthetics and Accessibility
Herath Mudiyansele Herath	Segmented Memory Architecture for Relaxing Cache Coherence and Consistency
Hugh Steele	Models of Linear Logic
(James) Cameron Patterson	Command and Control of a Massively Parallel Biologically Inspired Computer System
James Naish	On Evaluating and Composing Patterns for Software Design
Jasmin Opitz	Ontology-based Annotation and Retrieval of Medical Images
Krystof Hoder	Efficient First-Order Theorem Proving
Martin Fergie	Appearance Based Hand Tracking for Both Hands
Michael May	Object Recognition for Mobile Platforms
Keng-Yap, Ng	Composite Software Connectors
Nor Azlinayati Abdul Manaf	Exploring the relationships between OWL and SKOS
Nurul Fariza Zulkurnain	Colossal Closed Itemset Mining
Paraskevas Yiapanis	Mining Static Features for Squash Prediction in Thread-Level Speculation
Pavel Klinov	Probabilistic Description Logics for the Semantic Web
Peng Tian	Graphene-based High Sensitivity Hall Effect Device
Ravinder Singh	Semantic Annotation of Bioinformatics Web Services using a Probing-Based Technique
Richard Allmendinger	Heuristics for Resource-Constrained Optimization
Richard Stapenhurst	Combining Negative Correlation and Adaboost
Salil Prashant Deena	Realistic Facial Animation Driven by Speech
Sam Proctor	Persistent SLAM in Dynamic Environments
Siti Norbaiti Abdullah	Machine Learning Approach for Crude Oil Price Prediction
Yavor Neychev Nenov	Computational and Mathematical Analysis of Spatial Logics
Zixu Song	Building a Numerical Linear Algebra Library with Aspect-Oriented Programming
Zuo Liu	Optimising Multi-hop Wireless Ad-hoc Network by Multi-channel Cross Layering