

Edas paper ID	Title	Session code
1569794919	A Review and Comparison of Rule Languages and Rule-based Inference Engines for the Semantic Web	WS1
1569793821	Prefix Filtering with Data Partitioning for Similarity Join	DM1
1569793807	On Effects of Tokens in Source Code to Accuracy of Fault-prone Module Prediction	IT2
1569793513	Voltage-mode Universal Biquadratic Filter Using a Single DDCCTA	MUL3
1569789215	Impacts of Joint Packet Scheduling for Heterogeneous Component Carriers in Multi-carrier Systems	MUL3
1569790565	Extracting Semantic Metadata for Effective Spreadsheet Search	WS1
1569789793	MVFactor: A Method to Decrease Processing Time for Factorization Algorithm	NET2
1569790505	Farthest Boundary Clustering Algorithm: Half-orbital Extreme Pole	DM1
1569792149	A Novel Personal Health Record System for Handling Emergency Situations	NET1
1569792567	Detecting Romanized Thai Tokens in Social Media Texts	IT1
1569794097	Support Vector Machine Accuracy Improvement with k-Means Clustering	COM2
1569791653	Computation-Aware Algorithm Based on Inter-View Motion Vector Analysis for Multi-View Video Coding	COM1
1569791747	Semantically Enabled Academic Paper Sharing Used in a Seminar Course	WS1
1569794011	Large RDF Representation Framework for GPUs Case Study Key-Value Storage and Binary Triple Pattern	WS1
1569790295	A Design Pattern Knowledge Base and Its Application to Sequence Diagram Design	DM1
1569793303	Automatic Multiple Kinect Cameras Setting for Simple Walking Posture Analysis	MUL1
1569793917	Efficient Evolution-Based Clustering of High Dimensional Data Streams with Dimension Projection	DM1
1569793955	A Frequency-Based Updating Strategy in Compact Genetic Algorithm	COM2
1569794995	Developing a Model to Measure the Skills of ERP Implementation Team	IT1
1569789999	Design and Implementation of BitTorrent File System for Distributed Animation Rendering	IT1
1569793479	Efficient Energy Aware Task Scheduling for Parallel Workflow Tasks on Hybrids Cloud Environment	PAR1
1569793927	Path-Reputation Based Technique in Reactive AODV Ad Hoc Sensor Networks Routing for Flood Warning Application	NET1