	DMApps 2	013 Workshop (14th April 2013, 8:30 - 18:00) @ Verandah Room	
8:30 - 10:00	8:30 - 8:40	Welcome and Introduction to the Workshop	Warwick Graco Inna Kolyshkina
	8:40 - 9:30	Keynote speech. Behavior Computing: Discovering Complex Behavior Intelligence	Longbing Cao
	9:30 - 10:00	Real-time Television ROI Tracking using Mirrored Experimental Designs	Brendan Kitts
	·	Coffee Break (10:00 - 10:30) @ Ballroom Gallery	
10:30 - 13:00	10:30 - 11:00	Using Scan-Statistical Correlations for Network Change Analysis	Adriel Cheng Peter Dickinson
	11:00 - 11:30	Predicting High Impact Academic Papers Using Citation Network Features	Daniel McNamara Paul Wong Peter Christen Kee Siong Ng
	11:30 - 12:00	An OLAP Server for Sensor Networks using Augmented Statistics Trees	Neil Dunstan
	12:00 - 12:30	Indirect information linkage for OSINT through authorship analysis of aliases	Robert Layton Charles Perez Babiga Birregah Paul Watters Marc Lemercier
	12:30 - 13:00	Dynamic Similarity-Aware Inverted Indexing for Real-Time Entity Resolution	Banda Ramadan Peter Christen Huizhi Liang David Hawking Ross Gayler
	·	Lunch (13:00 - 14:00) @ Garden Terrace & Gallery	
14:00 - 15:00	14:00 - 14:30	Identifying dominant economic sectors and stock markets: A social network mining approach	Ram Babu Roy Uttam Sarkar
	14:30 - 15:00	Ensemble Model of Artificial Neural Networks for Petroleum Reservoir Characterization	Fatai Anifowose Jane Labadin Abdulazeez Abdulraheem
		Coffee Break (15:00 - 15:30) @ Ballroom Gallery	
15:30 - 17:30	15:30 - 16:00	A Comparison of Visualization Data Mining Methods for Kernel Smoothing Techniques for Cox Processes with Application To Spatial Decision Support Systems	David Rohde Ruth Huang Jonathan Corcoran Gentry White
	16:00 - 16:30	Parallel Sentiment Polarity Classification Method with Substring Feature Reduction	Ken Zhang Lin Shang
	16:30 - 17:00	On the Evaluation of the Homogeneous Ensembles with CV-passports	Aneesha Bakharia Vladimir Nikulin Tian-Hsiang Huang
	17:00 - 17:30	Identifying Authoritative and Reliable Contents in Community Question Answering with Domain Knowledge	Lifan Guo Xiaohua Hu