

SOCRS 2013 Schedule

8.30am	Breakfast Room 924
9.00-10.00	Opening Session General Chair Introduction: Dr. Peter Hastings Associate Vice President of Research: Dr. Joanne Romagni Program Chair: Dr. Jane Cleland-Huang One Minute Presentations - from all paper and poster presenters.
10.00-10.15	Transition Break

10.15-12.15	Session 1: Chair: Dr. Nichole Pinkard CDM Room 200	Session 2: Chair: Dr. Alex Rasin CDM Room 202	Session 3: Chair: Dr. Daniela Raicu CDM Room 206	
10.15-10.40	Full Paper # 1: Ali Alkhafaji, Brian Grey and Peter Hastings. <i>A New Design and Analysis Methodology Based On Player Experience</i>	10.15-10.40	Full Paper # 4: Sugandha Lohar, Sorawit Amornborvornwong and Jane Cleland-Huang. Improving Trace Accuracy through Data-Driven Configuration and Composition of Tracing Features	
10.40-11.05	Full Paper # 2: Christopher Moser and Xiaowen Fang. Effects of Narrative Structure and Salient Decision Points in Role Playing Games	10.40-11.05	Full Paper # 5: Jacob Costello and Peter Hastings. Evolution of Response Time Distribution in Menu Search	
11.05-11.30	Full Paper # 3: Cynthia Putnam, Jinghui Cheng, Doris Rusch, André Berthiaume and Robin Burke. Supporting Therapists In Motion-Based Gaming For Brain Injury Rehabilitation	11.05-11.30	Full Paper # 6: Jin Guo and Jane Cleland-Huang. Foundations for an Expert System in Domain-Specific Traceability	
11.30-11.50	FTA 1: Timothy Dietrich and Jane Cleland-Huang. Automated Trace Query Modification using Transformation Rule Mining	11.30-11.55	Full Paper # 7: Ahmad Alnafoosi and Theresa Steinbach. An Integrated Framework for Evaluating Big-data storage solutions - IDA Case Study	
11.50-12.10	FTA # 2: Laura Christiansen, Thomas Schimoler, Robin Burke and Bamshad Mobasher. Discovering topic contexts on the social web	11.55-12.15	FTA #3: Jacob Costello. Contribution of Movement Time Variance to Total Response Time Variance in Menu Search	
			11.50-12.10	FTA # 4: Robert Garcia. Towards Guidelines for Free Hand Text Entry in Augmented Reality
				FTA # 5: Simon Hughes, Peter Hastings, Anne Britt and Dylan Blaum. Automatic Alignment of Essays to a Semantic Model

Lunch and Posters 12:15 - 1:45pm
Room 924
Details on reverse

Lunch and Posters				
Room 924				
12.15-12.45pm	Lunch			
12.45-1.30pm	All posters will be displayed - all participants can 'vote' for the best poster.			
1.30-1.45	Best presentation and best poster award.			

Accepted Posters:
John Fallara and John McDonald, Towards a Data Mining and Visualization Tool for Annotated Video of Sign Language, Towards a Data Mining and Visualization Tool for Annotated Video of Sign Language
Marie Stumbo and Farah Thomas, Toward a Real - Time Display of a Signing Avatar
Rami Ghannam, YUMA: An Open Source Implementation of NETCONF/YANG
Brent Shiver, Improving Deaf Accessibility to Web-based Multimedia
Robert Garcia, Usability Guidelines for Free Hand Text Entry in Augmented Reality
Fatemeh Vahedian and Robin Burke, Hybrid recommendation in heterogeneous networks
Rangarajan Parthasarathy and Xiaowen Fang, Emotional Interfaces in Healthcare Systems
Mona Rahimi, Alexander Rasin, Daniela Raicu and Jacob Furst, Mastering chaos with cost-effective sampling
Ron Niehaus, Jacob Furst and Daniela Raicu, Characterizing the Shape Complexity of Lung Nodules
Valerie Simonis, Sabina Nilakhe, Ron Niehaus, Jacob Furst and Daniela Raicu, Exploring the relationship between low-level image features and radiologist interpretations of sphericity for lung nodules