Program at a glance (IEEE ICSC 2018)

	J	January 3	31 (Wedn	esday)		
Place Time	Crystal ballroom	Crystal 1	Crystal 2	Crystal 3	Veranda	Mezanine
07:30 - 17:00			Registration	n		
07:30 - 08:30					Breakfast	
08:30 - 09:00	Opening ceremony					
09:00 - 09:50	Keynote 1 Henrik I. Christensen					
09:50 - 10:10			Coffee brea	ık		
10:10 - 11:50	Panel (AI and VR)					
11:50 - 13:00		L	unch (on you	r own)		
13:00 - 13:50	Keynote 2 Maja Mataric					

13:50 - 14:00	Short Break					
14:00 - 14:50	Keynote 3 Ashish Kapoor	Ashish				
14:50 - 15:10			Coffee brea	k		
15:10 - 16:30		Seman	Session 1: atic description full papers)	ons		
16:30 - 16:35	Short break					
16:35 - 17:55		Sema	Session 2: ntic annotation full papers)	on		
17:55 - 18:00			Short Break	k		
18:00 - 19:00	Poster Session 1				Poster Session 1	
19:00 - 21:30	Reception					
		February	01 (Thu	rsdav)		
Place Time	Crystal Ballroom	Crystal 1	Crystal 2	Crystal 3	Veranda	Mezanine
07:30 - 17:00	Registration					

07:30	Breakfast			
08:30				
08:30	Keynote 4: VS			
09:20	Subrahmanian			
09:20		Session 3:		
-		Semantic analysis / lea	rning I	
10:00		(2 full papers)		
-		Coffee bre	ak	
10:10				
10:10		Session 4:		
12:10		Best papers (6 full papers)		
12:10		(o full pupers)		
-		Lunch (on your	r own)	
13:00				
13:00	Keynote 5:			
-	Issa A.D.			
13:50	Nesnas			
13:50	Keynote 6:			
-	Ram D.			
14:40	Sriram			
14:50				
-		Coffee bre	ak	
15:10		~ · ~		
15:10		Session 5: Semantic analysis / lea	rning II	
16:30		(4 full papers)	ımış II	
16:30				
16.25		Short brea	ık	
16:35				

16:35 - 17:55		Sema	Session 6: antics in medi full papers)	ia		
18:00 - 19:00		·				Poster Session 2
19:00 - 21:30	Banquet + Keynote 7 Creg Dietrich and Adam Sulzdorf- Liszkiewicz					
	Best paper awards					
		Februar	ry 02 (Fri	day)		
Place Time	Crystal Ballroom	Crystal 1	Crystal 2	Crystal 3	Veranda	Mezanine
08:00 - 17:00			Registration	n		
07:30 - 8:30					Breakfast	
08:30 - 09:20	Keynote 8 Jeff Krichmar					
09:20 - 10:10	Keynote 9					

10:10 - 10:20			Coffee brea	k	
10:20 - 11:40	Session 7: Semantic methods (4 full papers)				
11:40 - 13:00		Lı	ınch (on your	own)	
13:00 - 13:40		Seman	Session 8: atic application full papers)	ons	
13:40 - 15:00	Workshops SMC (Part 1) and SR	Session 9.1: Learning (5 short papers)	Session 9.2: Methods (5 short papers)	Session 9.3: Applic ations (5 short papers)	
15:00 - 15:20			Coffee brea		
15:20 - 16:20	Workshop SDI	Workshop SCBD	Workshop SCSN	Works hop SCKN E	
16:20 - 17:20	Workshop SMC (Part 2): Keynote 10 Jeff Butler				
17:20 - 17:30			Short break	ζ	

17:30		Poster
-		Session 3
18:30		

Detailed Sessions (IEEE ICSC 2018)

Session	Paper ID	Title
	28	Paul Brown. A Concept Representation Language (CRL) (Full Paper, 20 minutes)
Session 1: Semantic descriptions (full paper: 20	40	Omar Al-Safi, Christian Mader, Ioanna Lytra, Mikhail Galkin, Kemele M. Endris, Maria Esther Vidal and Sören Auer. Shipping Knowledge Graph Management Capabilities to Data Providers and Consumers (Full Paper, 20 minutes)
min/paper) Session chair:	54	Belfrit Victor Batlajery, Mark Weal, Adriane Chapman and Luc Moreau. prFood: Ontology principles for provenance and risk in the food domain (Full Paper, 20 minutes)
	147	Chifumi Nishioka and Ansgar Scherp. Analysing the Evolution of Knowledge Graphs for the Purpose of Change Verification (Full Paper, 20 minutes)
	44	Farah Karim, Ola Al Naameh, Ioanna Lytra, Christian Mader, Maria-Esther Vidal and Soren Auer. Semantic Enrichment of IoT Stream Data On-Demand (Full Paper, 20 minutes)
Session 2: Semantic annotation (full paper: 20	130	Rebaz Omar, Sahar Vahdati, Christoph Lange, Maria-Esther Vidal and Andreas Behrend. SAANSET: Semi-Automated Acquisition of Scholarly Metaadata using OpenResearch.org Platform (Full Paper, 20 minutes)
min/paper) Session chair:	160	Naser Al Madi and Javed Khan. Constructing Semantic Networks of Comprehension from Eye-movement During Reading (Full Paper, 20 minutes)
	100	Rabah Al-Zaidy and C. Lee Giles. Extracting Semantic Entity Relations for Scholarly Knowledge Base Construction (Full Paper, 20 minutes)
Session 3: Semantic	19	Sam Wood, Rohit Muthyala, Yi Jin, Hua Gao, Yixing Qin, Nilaj Rukadikar and Amit Rai Automated Industry Classification with Deep Learning (Full Paper, 20 minutes)

analysis / Learning I		
(full paper: 20 min/paper)	138	Mahmut Demir and H. Isil Bozma. Automated Place Detection Based on Coherent Segments
Session chair:		(Full Paper, 20 minutes)
	88	Juliano Efson Sales, Siegfried Handschuh and Andre Freitas. An Open Vocabulary Semantic Parser for End-User Programming using Natural Language (Full Paper, 20 minutes)
Session 4: Best papers	26	Sebastian Weigelt, Tobias Hey and Vanessa Steurer. Detection of Conditionals in Spoken Utterances (Full Paper, 20 minutes)
(full paper: 20 min/paper)	143	Chih-Wei Wu and Alexander Lerch. Learned Features for the Assessment of Percussive Music Performances (Full Paper, 20 minutes)
Session chair:	23	Lubomir Stanchev. Semantic Document Clustering Using Information from WordNet and DBPedia (Full Paper, 20 minutes)
	91	Siamak Barzegar, Andre Freitas, Siegfried Handschuh and Brian Davis. Semantic Relatedness using lightweight machine translation (Full Paper, 20 minutes)
	165	Tugba Kulahcioglu and Gerard de Melo. Revealing Semantic Signatures of Fonts (Full Paper, 20 minutes)
Session 5:	38	Shikhar Sharma, Ritesh Ratti, Ishaan Arora and Anshul Solanki. Automated Parsing of Geographical Addresses: A Multilayer Feedforward Neural Network based approach (Full Paper, 20 minutes)
Semantic analysis / Learning II (full paper: 20 min/paper) Session chair:	76	Mei Chen and Michel Décary. A Cognitive-based Semantic Approach to Deep Content Analysis in Search Engines (Full Paper, 20 minutes)
	124	Fabio Persia and Sven Helmer. A Framework for High-level Event Detection in a Social Network Context Via an Extension of ISEQL (Full Paper, 20 minutes)
	113	Michael Bloodgood. Support Vector Machine Active Learning Algorithms with Query-by-Committee versus Closest-to-Hyperplane Selection (Full Paper, 20 minutes)

Session 6:	90	Diana Kim, Ahmed Elgammal, Bingchen Liu and Marian Mazzone. Finding principal semantics of style in Art (Full Paper, 20 minutes)
Semantics in media (full paper: 20	53	Tao Wu and Christoph Ruland. An Improved Authenticated Compressive Sensing based Imaging (Full Paper, 20 minutes)
min/paper)	98	Max Quinn, Erik Conser, Jordan Witte and Melanie Mitchell. Semantic Image Retrieval via Active Grounding of Visual Situations (Full Paper, 20 minutes)
Session chair:	159	Maurizio Atzori, Simone Balloccu and Andrea Bellanti. Unsupervised Singleton Expansion from Free Text (Full Paper, 20 minutes)
Session 8: Semantic applications (full paper: 20 min/paper)	37	Shun Abe, Masumi Shirakawa, Tatsuya Nakamura, Takahiro Hara, Kazushi Ikeda and Keiichiro Hoashi. Predicting the Occurrence of Life Events from User's Tweet History (Full Paper, 20 minutes)
Session Chair:	103	Karsten Martiny, Daniel Elenius and Grit Denker. Protecting Privacy with a Declarative Policy Framework (Full Paper, 20 minutes)
Session 7:	115	Shusaku Egami, Takahiro Kawamura, Kouji Kozakiand Akihiko Ohsuga. Urban Problem LOD for Understanding the Problem Structure and Detecting Vicious Cycles (Full Paper, 20 minutes)
Semantic methods (full paper: 20	16	Shaheen Syed and Marco Spruit. Selecting Priors for Latent Dirichlet Allocation (Full Paper, 20 minutes)
min/paper) Session Chair:	81	Fenia Christopoulou, Eleftheria Briakou, Elias Iosif and Alexandros Potamianos. Mixture of Topic-based Distributional Semantic and Affective Models (Full Paper, 20 minutes)
	34	Ademar Crotti Junior, Christophe Debruyne and Declan O'Sullivan. Juma Uplift: Using a Block Metaphor for Representing Uplift Mappings (Full Paper, 20 minutes)
Session 9.1:	24	Siddhartha Banerjee and Kostas Tsioutsiouliklis. Relation Extraction using Multi-Encoder LSTM Network on a Distant Supervised Dataset (Short Paper, 15 minutes)
Learning (short paper: 15 min/paper)	108	Gerard de Melo. Context-Based Few-Shot Word Representation Learning (Short Paper, 15 minutes)
Session Chair:	97	Ismael A Ali and Austin Melton. Semantic-Based Text Document Clustering Using Cognitive Semantic Learning and Graph Theory (Short Paper, 15 minutes)
	95	Ali Mert Ertugrul and Pinar Karagoz. Movie Genre Classification from Plot Summaries using Bidirectional LSTM

Seyedamin Pouriyeh, Mehdi Allahyari, Krys Kochut, Gong Cheng and Ham Reza Arabnia. 66 Joint Learning of the Word Embedding and Knowledge-Based Topic Modeling for Entity Summarization (Short Paper, 15 minutes) 85 Data Acquisition and Information Extraction for Scientific Knowledge Baselding (Short Paper, 15 minutes) 86 Abha Moitra, Andrew Crapo and Ravi Palla. 87 Concept-level Rules for Capturing Domain Knowledge (Short Paper, 15 minutes) 88 Stefan Eng, Jennifer Tan and Markus Iseli. 89 Adjective Intensity Ordering by Representing Word Definitions as a System Linear Equations (Short Paper, 15 minutes) 80 Stefan Guarrino and Mario Santoro. 81 Multi-Word Structural Topic Modelling of \tor Drug Marketplaces (Short Paper, 15 minutes) 82 Edgard Marx, Muhammad Saleem and Axel-Cyrille Ngonga Ngomo. 83 A Decentralized Architecture for SPARQL Query Processing and RDF Sharin A Position Paper (Short Paper, 15 minutes) 84 Session 9.3: 85 Applications (Short Paper, 15 minutes) 86 Session Chair: 87 Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) 88 Carla Agurto, Pat Pataranutaporn, Elif K. Eyigoz, Gustavo Stolovitzky are Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) 88 Sahas Ohangir, Nicholas Petty and Dingding Wang. 88 Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) 88 Rishabh Upadhyay and Simon Lui. 88 FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK			(Short Paper, 15 minutes)
Session 9.2: Methods (short paper; 15 min/paper) Session Chair: Session Paper, 15 minutes) Session Chair: Session Paper, 15 minutes) Session Chair: Session Chair: Session Paper, 15 minutes) Session Chair: Session Chair: Session Chair: Session Paper, 15 minutes) Session Chair: Session Chair: Session Chair: Session Paper, 15 minutes) Carla Agurto, Pat Pataranutaporn, Elif K. Eyigoz, Gustavo Stolovitzky at Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK		66	Seyedamin Pouriyeh, Mehdi Allahyari, Krys Kochut, Gong Cheng and Hamid Reza Arabnia. Joint Learning of the Word Embedding and Knowledge-Based Topic Modeling for Entity Summarization
Session 9.2: Methods (short paper: 15 min/paper) Session Chair: Multi-Word Structural Topic Modelling of \tor Drug Marketplaces (Short Paper, 15 minutes) Edgard Marx, Muhammad Saleem and Axel-Cyrille Ngonga Ngomo. A Decentralized Architecture for SPARQL Query Processing and RDF Sharin A Position Paper (Short Paper, 15 minutes) Mouzhi Ge and Fabio Persia. Evaluation in Multimedia Recommender Systems: A Practical Guide (Short Paper, 15 minutes) Carla Agurto, Pat Pataranutaporn, Elif K. Eyigoz, Gustavo Stolovitzky ar Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK		85	Piotr Andruszkiewicz. Data Acquisition and Information Extraction for Scientific Knowledge Base Building
Methods (short paper: 15 min/paper) Session Chair: 82	Session 9.2:	146	Concept-level Rules for Capturing Domain Knowledge
Session Chair: Stefano Guarino and Mario Santoro.	Methods (short paper: 15	77	Adjective Intensity Ordering by Representing Word Definitions as a System of Linear Equations
Edgard Marx, Muhammad Saleem and Axel-Cyrille Ngonga Ngomo. A Decentralized Architecture for SPARQL Query Processing and RDF Sharin A Position Paper (Short Paper, 15 minutes) Mouzhi Ge and Fabio Persia. Evaluation in Multimedia Recommender Systems: A Practical Guide (Short Paper, 15 minutes) Carla Agurto, Pat Pataranutaporn, Elif K. Eyigoz, Gustavo Stolovitzky ar Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) Session Chair: 87 Applications (Short Paper, 15 minutes) Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK	Session Chair:	82	Stefano Guarino and Mario Santoro. Multi-Word Structural Topic Modelling of \tor Drug Marketplaces
Mouzhi Ge and Fabio Persia. Evaluation in Multimedia Recommender Systems: A Practical Guide (Short Paper, 15 minutes) Carla Agurto, Pat Pataranutaporn, Elif K. Eyigoz, Gustavo Stolovitzky ar Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK		52	Edgard Marx, Muhammad Saleem and Axel-Cyrille Ngonga Ngomo. A Decentralized Architecture for SPARQL Query Processing and RDF Sharing: A Position Paper
Session 9.3: Applications (short paper: 15 min/paper) Session Chair: 87 Guillermo Cecchi Predictive linguistic markers of suicidality in poets (Short Paper, 15 minutes) Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK		123	Mouzhi Ge and Fabio Persia. Evaluation in Multimedia Recommender Systems: A Practical Guide
min/paper) 22 Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (Short Paper, 15 minutes) Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK	Applications	87	Predictive linguistic markers of suicidality in poets
FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIE NETWORK	min/paper)	22	Financial Sentiment Lexicon Analysis
(SHOLL LAPEL, L.) HIHIULES)	Session Chair:	68	FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIEF
		13	Bastian Haarmann, Claudio Martens, Henning Petzka and Giulio Napolitano. A Mighty Dataset for Stress-Testing Question Answering Systems

Poster session 1	4 Full Papers + 10 Poster Papers	
Session chair:	35	Heng Zhao, Laurent Thiry and Michel Hassenforder. Category theory for optimization (<i>Poster Paper</i>)
	84	Tianrui Peng, Ian Harris and Yuki Sawa.

		Detecting Phishing Attacks Using Natural Language Processing and Machine Learning (Poster Paper)
	41	Jeremy Debattista, Fahim A. Salim, Fasih Haider, Clare Conran, Owen Conlan, Declan O'Sullivan, Keith Curtis and Wang Wei. Expressing Multimedia Content using Semantics - A Vision (<i>Poster Paper</i>)
	83	Ines Sarray, Annie Ressouche, Sabine Moisan, Jean-Paul Rigault and Daniel Gaffe. Semantic Studies of a Synchronous Approach to Activity Recognition (<i>Poster Paper</i>)
	114	Garrett Beatty, Ethan Kochis and Michael Bloodgood Impact of Batch Size on Stopping Active Learning for Text Classification (<i>Poster Paper</i>)
	67	Lamees Al Qassem, Di Wang, Hassan Barada, Ahmad Al-Rubaie and Nawaf Almoosa Noun Extraction tool for ANLP applications (<i>Poster Paper</i>)
	155	Roberto Marroquin, Julien Dubois and Christophe Nicolle Know beyond seeing: combining computer vision with semantic reasoning (<i>Poster Paper</i>)
	55	Alexander Paulus, André Pomp, Lucian Poth, Johannes Lipp and Tobias Meisen Gathering and Combining Semantic Concepts From Multiple Knowledge Bases (Poster Paper)
	29	Wail Alkowaileet, Sattam Alsubaiee, Michael Carey, Chen Li, Heri Ramampiaro, Phanwadee Sinthong and Xikui Wang Enhancing Big Data with Semantics: The AsterixDB Approach (<i>Poster Paper</i>)
	118	Güner Alpaydin An Adaptive Deep Neural Network for Detection, Recognition of Objects with Long Range Auto Surveillance (<i>Poster Paper</i>)
	28	Paul Brown A Concept Representation Language (Full Paper)
	40	Omar Al-Safi, Christian Mader, Ioanna Lytra, Mikhail Galkin, Kemele M. Endris, Maria Esther Vidal and Sören Auer. Shipping Knowledge Graph Management Capabilities to Data Providers and Consumers (<i>Full Paper</i>)
	54	Belfrit Victor Batlajery, Mark Weal, Adriane Chapman and Luc Moreau. prFood: Ontology principles for provenance and risk in the food domain (<i>Full Paper</i>)
	147	Chifumi Nishioka and Ansgar Scherp. Analysing the Evolution of Knowledge Graphs for the Purpose of Change Verification (Full Paper)
	20 Full	Papers
	44	Farah Karim, Ola Al Naameh, Ioanna Lytra, Christian Mader, Maria-Esther Vidal and Soren Auer. Semantic Enrichment of IoT Stream Data On-Demand (<i>Full Paper</i>)
Poster session 2	130	Rebaz Omar, Sahar Vahdati, Christoph Lange, Maria-Esther Vidal and Andreas Behrend. SAANSET: Semi-Automated Acquisition of Scholarly Metaadata using OpenResearch.org Platform (<i>Full Paper</i>)
Session chair:	160	Naser Al Madi and Javed Khan. Constructing Semantic Networks of Comprehension from Eye-movement During Reading (Full Paper)
	100	Rabah Al-Zaidy and C. Lee Giles. Extracting Semantic Entity Relations for Scholarly Knowledge Base Construction (Full Paper)
	19	Sam Wood, Rohit Muthyala, Yi Jin, Hua Gao, Yixing Qin, Nilaj Rukadikar and Amit Rai

		Automated Industry Classification with Deep Learning (Full Paper)			
	138	Mahmut Demir and H. Isil Bozma. Automated Place Detection Based on Coherent Segments (Full Paper)			
	88	Juliano Efson Sales, Siegfried Handschuh and Andre Freitas. An Open Vocabulary Semantic Parser for End-User Programming using Natural Language (Full Paper)			
	26	Sebastian Weigelt, Tobias Hey and Vanessa Steurer. Detection of Conditionals in Spoken Utterances (<i>Full Paper</i>)			
	143	Chih-Wei Wu and Alexander Lerch. Learned Features for the Assessment of Percussive Music Performances (Full Paper)			
	23	Lubomir Stanchev. Semantic Document Clustering Using Information from WordNet and DBPedia (Full Paper, 20 minutes)			
	91	Siamak Barzegar, Andre Freitas, Siegfried Handschuh and Brian Davis. Semantic Relatedness using lightweight machine translation (<i>Full Paper</i>)			
	165	Tugba Kulahcioglu and Gerard de Melo. Revealing Semantic Signatures of Fonts (<i>Full Paper</i>)			
	38	Shikhar Sharma, Ritesh Ratti, Ishaan Arora and Anshul Solanki. Automated Parsing of Geographical Addresses: A Multilayer Feedforward Neural Network based approach (<i>Full Paper</i>)			
	76	Mei Chen and Michel Décary. A Cognitive-based Semantic Approach to Deep Content Analysis in Search Engines (Full Paper)			
	124	Fabio Persia and Sven Helmer. A Framework for High-level Event Detection in a Social Network Context Via an Extension of ISEQL (<i>Full Paper</i>)			
	113	Michael Bloodgood. Support Vector Machine Active Learning Algorithms with Query-by-Committee versus Closest-to-Hyperplane Selection (<i>Full Paper</i>)			
	90	Diana Kim, Ahmed Elgammal, Bingchen Liu and Marian Mazzone. Finding principal semantics of style in Art (<i>Full Paper</i>)			
	53	Tao Wu and Christoph Ruland. An Improved Authenticated Compressive Sensing based Imaging (<i>Full Paper</i>)			
98		Max Quinn, Erik Conser, Jordan Witte and Melanie Mitchell. Semantic Image Retrieval via Active Grounding of Visual Situations (<i>Full Paper</i>)			
	159	Maurizio Atzori, Simone Balloccu and Andrea Bellanti. Unsupervised Singleton Expansion from Free Text (Full Paper)			
	6 Full	6 Full Papers + 15 Short Papers			
Poster session 3	37	Shun Abe, Masumi Shirakawa, Tatsuya Nakamura, Takahiro Hara, Kazushi Ikeda and Keiichiro Hoashi. Predicting the Occurrence of Life Events from User's Tweet History (<i>Full Paper</i>)			
Session chair:	103	Karsten Martiny, Daniel Elenius and Grit Denker. Protecting Privacy with a Declarative Policy Framework (<i>Full Paper</i>)			
	115	Shusaku Egami, Takahiro Kawamura, Kouji Kozakiand Akihiko Ohsuga. Urban Problem LOD for Understanding the Problem Structure and Detecting Vicious Cycles (<i>Full Paper</i>)			

	16	Shaheen Syed and Marco Spruit. Selecting Priors for Latent Dirichlet Allocation (<i>Full Paper</i>)			
	81	Fenia Christopoulou, Eleftheria Briakou, Elias Iosif and Alexandros Potamianos. Mixture of Topic-based Distributional Semantic and Affective Models (<i>Full Paper</i>)			
	34	Ademar Crotti Junior, Christophe Debruyne and Declan O'Sullivan. Juma Uplift: Using a Block Metaphor for Representing Uplift Mappings (<i>Full Paper</i>)			
	24	Siddhartha Banerjee and Kostas Tsioutsiouliklis. Relation Extraction using Multi-Encoder LSTM Network on a Distant Supervised Dataset (Short Paper)			
	108	Gerard de Melo. Context-Based Few-Shot Word Representation Learning (Short Paper)			
	97	Ismael A Ali and Austin Melton. Semantic-Based Text Document Clustering Using Cognitive Semantic Learning and Graph Theory (<i>Short Paper</i>)			
	95	Ali Mert Ertugrul and Pinar Karagoz. Movie Genre Classification from Plot Summaries using Bidirectional LSTM (Short Paper)			
	66	Seyedamin Pouriyeh, Mehdi Allahyari, Krys Kochut, Gong Cheng and Hamid Reza Arabnia. Joint Learning of the Word Embedding and Knowledge-Based Topic Modeling for Entity Summarization (<i>Short Paper</i>)			
	85	Piotr Andruszkiewicz. Data Acquisition and Information Extraction for Scientific Knowledge Base Building (Short Paper)			
	146	Abha Moitra, Andrew Crapo and Ravi Palla. Concept-level Rules for Capturing Domain Knowledge (Short Paper)			
	77	Stefan Eng, Jennifer Tan and Markus Iseli. Adjective Intensity Ordering by Representing Word Definitions as a System of Linear Equations (<i>Short Paper</i>)			
	82	Stefano Guarino and Mario Santoro. Multi-Word Structural Topic Modelling of \tor Drug Marketplaces (Short Paper)			
	52	Edgard Marx, Muhammad Saleem and Axel-Cyrille Ngonga Ngomo. A Decentralized Architecture for SPARQL Query Processing and RDF Sharing: A Position Paper (Short Paper)			
	123	Mouzhi Ge and Fabio Persia. Evaluation in Multimedia Recommender Systems: A Practical Guide (<i>Short Paper</i>)			
	87	Carla Agurto, Pat Pataranutaporn, Elif K. Eyigoz, Gustavo Stolovitzky and Guillermo Cecchi Predictive linguistic markers of suicidality in poets (<i>Short Paper</i>)			
	22	Sahar Sohangir, Nicholas Petty and Dingding Wang. Financial Sentiment Lexicon Analysis (<i>Short Paper</i>)			
	68	Rishabh Upadhyay and Simon Lui. FOREIGN ENGLISH ACCENT CLASSIFICATION USING DEEP BELIEF NETWORK (Short Paper)			
	13	Bastian Haarmann, Claudio Martens, Henning Petzka and Giulio Napolitano. A Mighty Dataset for Stress-Testing Question Answering Systems (Short Paper)			
Workshop:	Semant	ic Computing with Big Data			
SCBD (20 min / paper)	SCBD- 01	David Ostrowski Building Linked Data Agents for Mobility Applications			
(_0 pupor)	SCBD-	David Watkins Pilot Support System: A Machine Learning Approach			

Session chair:	02				
W 1 1	Sixth International Workshop on Semantic Computing for Social Networks and Organization Science				
Workshop: SCSN (20 min / paper)	SCSN- 06	Fadi Muheidat, Lo'Ai Tawalbeh and Harry Tyrer Context-aware, accurate, and real time fall detection system for elderly people			
	SCSN- 07	Hiroyoshi Ito, Takahiro Komamizu, Toshiyuki Amagasa and Hiroyuki Kitagawa Network-Word Embedding for Dynamic Text Attributed Networks			
Session chair:	SCSN- 08	Omar Badarneh, Mahmoud Al-Ayyoub, Nouh Alhindawi, Yaser Jararweh and Lo'Ai Tawalbeh Fine-Grained Emotion Analysis of Arabic Tweets: A Multi-Target Multi-Label Approach			
	Third International Workshop on Semantic Computing and Knowledge Creation based on Needs Engineering				
Workshop:	SCKN	Zahid Ansari			
SCKNE	E-01	Big Data infrastructure for agricultural tomographic images reconstruction			
(20 min / paper) Session chair:	SCKN E-02	Pedro B. Andrade, Paulo E. Cruvinel, Elmer A. G. Peñaloza Module for Virtual Calibration of Sensors of Agricultural Spraying Systems (temperature, pressure and flow) Using an Arduino-based Architecture and a Controller Area Network Bus (CAN)			
	SCKN E-03	Carlos A. J. Galdino Ferreira Jr., Paulo E. Cruvinel1, Elmer A. G. Peñaloza, Vilma Alves Oliveira, Heitor V. Mercaldi A hydraulic-pump speed controller in agricultural sprayers based on the automation and use of the control area network (CAN) bus			
		and use of the control area network (CIII) ous			
Workshop, SMC	Second	International Workshop on Semantic Multimedia Computing			
Workshop: SMC (20 min / paper)	Second SMC- 01				
_	SMC-	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo			
(20 min / paper)	SMC- 01 SMC-	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath			
(20 min / paper) Session chair: Workshop: SR	SMC- 01 SMC- 02 SMC- 03	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath Medical Image Retrieval Using Manifold Ranking with Relevance Feedback Maha Allouzi and Javed Khan			
(20 min / paper) Session chair:	SMC- 01 SMC- 02 SMC- 03	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath Medical Image Retrieval Using Manifold Ranking with Relevance Feedback Maha Allouzi and Javed Khan SafeFlow: Authentication Protocol For Software Defined Networks			
(20 min / paper) Session chair: Workshop: SR (20 min / paper)	SMC- 01 SMC- 02 SMC- 03 Second	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath Medical Image Retrieval Using Manifold Ranking with Relevance Feedback Maha Allouzi and Javed Khan SafeFlow: Authentication Protocol For Software Defined Networks International Workshop on Semantic Robotics Ole Kristian Ekseth, Jan Christian Meyer and Svein-Olaf Hvasshovd hpLysis database-engine: A new data-scheme for fast semantic queries in biomedical			
(20 min / paper) Session chair: Workshop: SR (20 min / paper) Session chair: Workshop: SDI	SMC- 01 SMC- 02 SMC- 03 Second	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath Medical Image Retrieval Using Manifold Ranking with Relevance Feedback Maha Allouzi and Javed Khan SafeFlow: Authentication Protocol For Software Defined Networks International Workshop on Semantic Robotics Ole Kristian Ekseth, Jan Christian Meyer and Svein-Olaf Hvasshovd hpLysis database-engine: A new data-scheme for fast semantic queries in biomedical databases International Workshop on Semantic Data Integration Vishal Johri, Srividya Bansal Identifying trends in technologies and programming languages using Topic Modeling			
(20 min / paper) Session chair: Workshop: SR (20 min / paper) Session chair:	SMC- 01 SMC- 02 SMC- 03 Second	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath Medical Image Retrieval Using Manifold Ranking with Relevance Feedback Maha Allouzi and Javed Khan SafeFlow: Authentication Protocol For Software Defined Networks International Workshop on Semantic Robotics Ole Kristian Ekseth, Jan Christian Meyer and Svein-Olaf Hvasshovd hpLysis database-engine: A new data-scheme for fast semantic queries in biomedical databases International Workshop on Semantic Data Integration Vishal Johri, Srividya Bansal			
(20 min / paper) Session chair: Workshop: SR (20 min / paper) Session chair: Workshop: SDI	SMC- 01 SMC- 02 SMC- 03 Second SR-02	International Workshop on Semantic Multimedia Computing Antonio M. Rinaldi and Cristiano Russo A matching framework for multimedia data integration using semantics and ontologies Pooja Soundalgekar, Mukta Kulkarni, Divija Nagaraju and Sowmya Kamath Medical Image Retrieval Using Manifold Ranking with Relevance Feedback Maha Allouzi and Javed Khan SafeFlow: Authentication Protocol For Software Defined Networks International Workshop on Semantic Robotics Ole Kristian Ekseth, Jan Christian Meyer and Svein-Olaf Hvasshovd hpLysis database-engine: A new data-scheme for fast semantic queries in biomedical databases International Workshop on Semantic Data Integration Vishal Johri, Srividya Bansal Identifying trends in technologies and programming languages using Topic Modeling Jaydeep Chakraborty, Gurusrikar Thopugunta, Srividya Bansal			