Program at a glance (IEEE ICSC 2017)

January 30 (Monday)						
Place Time	Rousseau Center (foyer)	Rousseau Center (foyer) Rousseau East/West Boardro		Boardroom		
07:30 - 17:00	Registration					
07:30 - 08:30	Breakfast (foyer)					
08:30 - 09:00	Opening ceremony					
09:00 - 09:50	Keynote 1 Prof. Daniel M. Berry					
09:50 - 10:10		Coffee	break			
10:10 - 12:10	Session 1: Semantic applications (6 full papers)					
12:10 - 13:30		Lunch (on	your own)			
13:30 - 14:20	Keynote 3 Dr. Bob Rogers					
14:20 - 14:25		Short	break			
14:25 - 15:40	Session 2-A: Semantic analytics (5 short papers)	Session 2-B: Semantic applications (5 short papers)	Session 2-C: Semantic languages (5 short papers)			
15:40 - 16:00	Coffee break					
16:00 - 17:20	Session 3: Semantic structures (4 full papers)					
17:20 - 18:30		Poster session 1 10 (full) + 15 (short) + 2 (poster) = 27 posters				
18:30 - 19:00		Bre	eak			
19:00 - 21:30				Reception		
January 31 (Tuesday)						
Place Time	Rousseau Center (foyer)	Rousseau East/West	Boardroom West	Kon Tiki		
07:30 - 17:00		Regist	ration			
07:30 - 08:30	Breakfast (foyer)					
08:30 - 09:20	Keynote 2 Prof. Bruno Siciliano					
09:20 - 09:40		Coffee	break			
09:40 - 11:40	Session 4: Best paper session (6 full papers)					
11:40 - 13:00	~ * *	Lunch (on	your own)			

13:00 - 13:50	Panel				
13:50 - 14:00	Prof. Phillip Sheu				
13.30 11.00	Session 5:	Short	oroux		
14:00 - 15:00	Semantic multimedia (3 full papers)		Tutorial: Big Data		
15:00 - 15:20	Coffee	e break	Dr. David Ostrowski		
15:20 - 17:20	Session 6: Semantic descriptions (6 full papers)		(half day)		
17:20 - 18:30		Poster session 2 15 (full) + 12 (poster) = 27 posters			
18:30 - 19:00		Bre	eak		
				Banquet	
19:00 - 21:30				Keynote 4 Prof. Dick Bulterman	
				Best paper awards	
		February 01 (Wed	nesday)		
Place Time	Rousseau Center (foyer)	Rousseau East/West	Boardroom West		
08:00 - 17:00		Regist	ration		
08:00 - 09:00	Breakfast (foyer)				
09:00 - 09:50	Keynote 5 Prof. Michael J. Carey				
09:50 - 10:10		Coffee	break		
10:10 - 12:10	Special session: VESC (60 min)	Workshop: SCKNE (120 min)	Workshop: SMC (80 min)		
	Workshop: TWSCBD (20 min)				
12:10 - 13:30		Lunch (on	your own)		
13:30 - 15:10	Workshop: IWSER (100 min)	Workshop: SDI (100 min)	Workshop: WSCE (100 min)		
15:10 - 15:30		Coffee	break		
15:30 - 17:50	Workshop: SR (120 min)	Workshop: SCSN (100 min)	Workshop: BDISA (95 min) 15:25 – 17:00		

Detailed Sessions (IEEE ICSC 2017)

Session	PaperID	Title
		Implementing Semantic Document Search Using a Bounded Random Walk in a Probabilistic Graph
	3	Lubomir Stanchev
		(Full Paper, 20 minutes)
		MicroSIA: A Gut-Microbes Information-Extraction Method with Semantic Inverse Analysis for Discovering Unique
		Bacteria-Combinations in Nationality
	9	Shiori Hikichi and Yasushi Kiyoki
Session 1:		(Full Paper, 20 minutes)
Semantic applications		Filtering Tweets for Social Unrest
(full paper: 20	96	Alan Mishler, Kevin Wonus, Wendy Chambers and Michael Bloodgood
min/paper)		(Full Paper, 20 minutes)
11.1		Exploring Double Subjectivity Through News Frames In Online News Sources: A Network Approach
Session chair:	97	Loretta Cheeks and Ashraf Gaffar
Dr. Sanja Štajner		(Full Paper, 20 minutes)
j j		A Semantic Model for Information Sharing in Autonomous Vehicle Systems
	101	Shuai Zhang, I-Ling Yen, Hessam Moeini, Farokh Bastani and Darnell Moore
	101	(Full Paper, 20 minutes)
		Towards the Semantic Web based Northbound Interface for SDN Resource Management
	108	Xi Chen and Tao Wu
	100	(Full Paper, 20 minutes)
		The Arabic Knowledge Graph: Opportunities and Challenges
	30	Ahmed Ktob and Zhoujun Li
	30	(Short Paper, 15 minutes)
		-
	45	Enhancing Coreference Classifiers using a Ranking-Aware Feature Khai Nguyen and Ryutaro Ichise
Session 2-A:	45	(Short Paper, 15 minutes)
Semantic analytics		
(short paper: 15	69	Alignment of Occupancy Grid and Floor Maps using Graph Matching Daisuke Kakuma, Satoki Tsuichihara, Gustavo Alfonso Garcia Ricardez, Jun Takamatsu and Tsukasa Ogasawara
min/paper)	09	(Short Paper, 15 minutes)
Session chair:		
Dr. Takahiro	73	A Deep Learning Framework for Coreference Resolution Based on Convolutional Neural Network Jheng-Long Wu and Wei-Yun Ma
Kawamura	/3	(Short Paper, 15 minutes)
1 Lu Waliful		
	93	Classification of Private Tweets using Tweet Content Oigoghi Wang, Jaignest Phondal, Shy Hyang and Pa Lya
		Qiaozhi Wang, Jaisneet Bhandal, Shu Huang and Bo Luo (Short Paper, 15 minutes)
		(Short Paper, 13 infinites)
		Body Gestures and Spoken Sentences: a Novel Approach for Revealing User's Emotions
	5	Vito Gentile, Fabrizio Milazzo, Salvatore Sorce, Antonio Gentile, Agnese Augello and Giovanni Pilato
Session 2-B: Semantic applications (short paper: 15 min/paper)	5	(Short Paper, 15 minutes)
	59	Information Mediator for Demand Response in Electrical Grids and Buildings Jason Koh, Steven Ray and Jack Hodges
		(Short Paper, 15 minutes)
	74	Finding errors in a Chinese lexico-semantic resource using GWAP Hanyu Zhang, Sajan Raj Ojha and Fausto Giunchiglia
		(Short Paper, 15 minutes)
	89	
Session chair:		Linking and maintaining quality of data about MOOCs using Semantic Computing Chinmay Dhakna and Srividya Bansal
Prof. Jun Takamatsu		Chinmay Dhekne and Srividya Bansal (Short Paper 15 minutes)
		(Short Paper, 15 minutes) Multimodal Classification of Obstructive Slean Armas using Facture Level Fusion
		Multimodal Classification of Obstructive Sleep Apnea using Feature Level Fusion Column Marris and Mustafa Sort
	102	Gokhan Memis and Mustafa Sert (Short Paper, 15 minutes)
		(Short Paper, 15 minutes)

		Company Relation Extraction from Web News Articles for Analyzing Industry Structure
	27	Ayana Yamamoto, Yuichi Miyamura, Kouta Nakata and Masayuki Okamoto
	_,	(Short Paper, 15 minutes)
		Identifying the Overlap between Election Result and Candidates' Ranking based on Hashtag-Enhanced, Lexicon-Based
		Sentiment Analysis
Session 2-C:	42	Rezvaneh Rezapour, Lufan Wang, Omid Abdar and Jana Diesner
Semantic languages		(Short Paper, 15 minutes)
(short paper: 15		A Context-Aware Approach for the Identification of Complex Words in Natural Language Texts
min/paper)	62	Elnaz Davoodi, Leila Kosseim and Matthew Mongrain
	02	(Short Paper, 15 minutes)
Session chair:		Using Text Comprehension Model for Learning Concepts, Context, and Topic of Web Content
Prof. Chih-Hua Tai	92	Ismael A Ali, Naser Madi and Austin Melton
	92	(Short Paper, 15 minutes)
-		
	106	Relation-wise Automatic Domain-Range Information Management for Knowledge Entries Md Miganus Bahaman and Bustana Jahisa
	106	Md-Mizanur Rahoman and Ryutaro Ichise (Short Paper 15 minutes)
		(Short Paper, 15 minutes)
	25	Semantic data integration for knowledge graph construction at query time
	35	Diego Collarana, Mikhail Galkin, Christoph Lange, Maria-Esther Vidal, Sören Auer and Ignacio Traverso-Ribón (Full Paper, 20 minutes)
Session 3:		(Full Paper, 20 minutes)
Semantic structures	27	SELEcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features
(full paper: 20	37	Lívia Ruback, Marco Antonio Casanova, Chiara Renso and Claudio Lucchese
min/paper)		(Full Paper, 20 minutes)
	50	KBox Transparently Shifting Query Execution on Knowledge Graphs to the Edge
Session chair:	50	Edgard Marx, Ciro Baron Neto, Tommaso Soru and Sören Auer
Prof. Bo Luo		(Full Paper, 20 minutes)
	61	Discovering, Ranking and Merging RDF Data Cubes
		Sebastian Bayerl and Michael Granitzer
		(Full Paper, 20 minutes)
	10	Identifying Medications that Patients Stopped Taking in Online Health Forums
	12	Jason H.D. Cho, Tony Gao and Roxana Girju
-		(Full Paper, 20 minutes)
		Torpedo: Improving the State-of-the-Art RDF Dataset Slicing
	51	Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleem, Ciro Baron Nato Jane Lehmann, Aval Cyrilla Nganga Ngama Söran Ayar and Albert Weigheelbraun
		Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbraun (Full Paper, 20 minutes)
Session 4:		
Best papers	63	Querying Intimate-Core Groups in Weighted Graphs Thoug Dong, Jianguan Liu, Bong Hua Li, Gigdom Aslay, Vi Chang Chan and Vin Huang
(full paper: 20 min/paper) Session chair: Dr. Jianquan Liu	03	Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full Paper, 20 minutes)
	71	Domain Adaptation for Automatic Detection of Speculative Sentences Sanja Štajner, Goran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt
		(Full Paper, 20 minutes)
	91	Using Social Sensing to Discover Trends in Public Emotion
		Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu
		(Full Paper, 20 minutes)
	112	Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets
		Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura
		(Full Paper, 20 minutes)
		Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources
Session 5:	4	Fakheredine Keyrouz (Full Paper, 20 minutes)
Semantic multimedia (full paper: 20		Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations
	19	Robert Kincaid and Graham Pollock
min/paper)	1)	(Full Paper, 20 minutes)
		Labeling the Frames of a Video Stream with Interval Events
Session chair:	82	Fabio Persia, Fabio Bettini and Sven Helmer
Prof. Leila Kosseim	02	(Full Paper, 20 minutes)
		(1 an 1 apoi, 20 innacco)

	1	The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full Paper, 20 minutes)
	13	Reasoning-supported Robustness Validation of Automotive E/E Components Jan Novacek, Alexander Viehl, Oliver Bringmann and Wolfgang Rosenstiel (Full Paper, 20 minutes)
Session 6: Semantic descriptions (full paper: 20 min/paper)	15	D-SPACES: An Implementation of Declarative Semantics for Spatially Structured Information Salim Perchy, Stefan Haar and Frank Valencia (Full Paper, 20 minutes)
Session chair: Prof. Michael	18	SemUI: A Knowledge Driven Visualization Of Diversified Data Fausto Giunchiglia, Sajan Raj Ojha and Subhashis Das (Full Paper, 20 minutes)
Bloodgood	65	Harnessing English Sentiment Lexicons for Polarity Detection in Urdu Tweets: A Baseline Approach Muhammad Yaseen Khan, Shah Muhammad Emaduddin and Khurum Nazir Junejo (Full Paper, 20 minutes)
	87	A Behavior-Based Ontology for Supporting Automated Assessment of Interactive Systems Thiago Silva, Jean-Luc Hak and Marco Winckler (Full Paper, 20 minutes)
	Full and sl	hort papers presented on the same day have to present as a poster as well. $[10 \text{ (full)} + 15 \text{ (short)} = 25]$
	3	Implementing Semantic Document Search Using a Bounded Random Walk in a Probabilistic Graph Lubomir Stanchev (Full paper)
	9	MicroSIA: A Gut-Microbes Information-Extraction Method with Semantic Inverse Analysis for Discovering Unique Bacteria-Combinations in Nationality Shiori Hikichi and Yasushi Kiyoki (Full paper)
	96	Filtering Tweets for Social Unrest Alan Mishler, Kevin Wonus, Wendy Chambers and Michael Bloodgood (Full paper)
	97	Exploring Double Subjectivity Through News Frames In Online News Sources: A Network Approach Loretta Cheeks and Ashraf Gaffar (Full paper)
	101	A Semantic Model for Information Sharing in Autonomous Vehicle Systems Shuai Zhang, I-Ling Yen, Hessam Moeini, Farokh Bastani and Darnell Moore (Full paper)
	108	Towards the Semantic Web based Northbound Interface for SDN Resource Management Xi Chen and Tao Wu (Full paper)
Poster session 1 Session chair:	30	The Arabic Knowledge Graph: Opportunities and Challenges Ahmed Ktob and Zhoujun Li (Short paper) Enhancing Conference Classifiers using a Banking Aware Feature
	45	Enhancing Coreference Classifiers using a Ranking-Aware Feature Khai Nguyen and Ryutaro Ichise (Short paper)
Prof. Yi-Cheng Chen	69	Alignment of Occupancy Grid and Floor Maps using Graph Matching Daisuke Kakuma, Satoki Tsuichihara, Gustavo Alfonso Garcia Ricardez, Jun Takamatsu and Tsukas Ogasawara (Short paper)
	73	A Deep Learning Framework for Coreference Resolution Based on Convolutional Neural Network Jheng-Long Wu and Wei-Yun Ma (Short paper)
	93	Classification of Private Tweets using Tweet Content Qiaozhi Wang, Jaisneet Bhandal, Shu Huang and Bo Luo (Short paper)
	5	Body Gestures and Spoken Sentences: a Novel Approach for Revealing User's Emotions Vito Gentile, Fabrizio Milazzo, Salvatore Sorce, Antonio Gentile, Agnese Augello and Giovann Pilato (Short paper)
	59	Information Mediator for Demand Response in Electrical Grids and Buildings Jason Koh, Steven Ray and Jack Hodges (Short paper)
	74	Finding errors in a Chinese lexico-semantic resource using GWAP Hanyu Zhang, Sajan Raj Ojha and Fausto Giunchiglia (Short paper)
	89	Linking and maintaining quality of data about MOOCs using Semantic Computing Chinmay Dhekne and Srividya Bansal (Short paper)

Gokham Memis and Musarla Sert (Short paper) 27 Company Relation Estraction from Web News Articles for Analyzing Industry Structure Againa Yamamonta, Yuichi Miyamura, Konta Nakata and Masayuki Okamota (Short paper) 18 Hashtag-Enhanced, Lexicoro-Based Sentiment Analysis Rezwanch Rezapour, Lutian Wang, Omid Abdar and Jama Diesner (Short paper) 28 A Context-Aware Approach for the Identification of Complex Words in Natural Language Texts Elnaz Davoodi, Leils Kosseim and Matthew Mongrain (Short paper) 29 Using Text Comprehension Model for Learning Concepts, Context, and Topic of Web Content Ismael A Ali, Insaer Madi and Austin Melton (Short paper) 106 Relation wise Automatic Domain Range Information Management for Knowledge Entries 406 Mizinaru Rahoman and Ryutra ochisis (Short paper) 107 Relation wise Automatic Domain Range Information Management for Knowledge Entries 407 Mizinaru Rahoman and Ryutra ochisis (Short paper) 108 Semantic data integration for knowledge graph construction at query time 109 Diego Collarana, Mikhail Guikin, Christoph Lange, Maria-Isather Vidal, Sören Auer and Ignac 109 Tanasers (Shoft, Full paper) 100 SELE-Elitr. Discovering Similar Fantitics on Link-Ed Dal'la by Ranking their Facution 101 Selection of State of State (Short Paper) 102 SELE-Elitr. Discovering Similar Fantitics on Link-Ed Dal'la by Ranking their Facution 103 Selection of State (Full paper) 104 Selection of State (Short Paper) 105 SELE-Elitr. Discovering Similar Fantitics on Link-Ed Dal'la by Ranking their Facution 106 Selection of State (Full paper) 107 Selection of State (Short Paper) 108 Selection of State (Short Paper) 108 Selection of State (Short Paper) 109 Discovering, Ranking and Menging RDF Data Cubes 109 Selection of State (Short Paper) 109 Discovering, Ranking and Menging RDF Data Cubes 100 Selection of State (Short Paper) 100 Selection of State (Short Paper) 101 Discovering, Ranking and Menging RDF Data Cubes 101 Selection of State (Short Paper) 102 Discovering, Ranking and Menging RDF	102	Multimodal Classification of Obstructive Sleep Apnea using Feature Level Fusion
Ayana Yamamono, Yuichi Miyamura, Koura Nakata and Masayuki Okamoro (Short paper) Identifying the Overlap between Election Result and Candidates' Ranking based of Ilashtag-Enhanced, Lexicon-Based Sentiment Analysis Rezwarch Rezupour, Jarfan Wang, Omid Abdar and Janua Diesner (Short paper) A Context-Aware Approach for the Identification of Complex Words in Natural Language Texts Eliaza Davoodi, Leila Kosseim and Matthew Mongrain (Short paper) Using Text Comprehension Model for Learning Concepts, Context, and Topic of Web Content Ismael A Ali, Naser Madi and Austin Melton (Short paper) Relation-wise Automatic Domain-Range Information Management for Knowledge Entries Mad-Mizanur Rohoman and Rysturo Tohick (Short paper) Semanic data integration for Knowledge graph construction at query time Diego Collarana, Mikhail Galkin, Christoph Lange, Maria-Esther Vidal, Sören Auer and Ignaci Traversa-Rishin (Full paper) SELECTOR: Discovering Similar Entrities on LinkEd DaTh by Ranking their Features Livia Ruback, Marco Antonio Casanova, Chiara Renso and Claudio Lucchese (Full paper)	102	Gokhan Memis and Mustafa Sert (Short paper)
llentifying the Overlap between Election Result und Candidates' Ranking based of Hashkag-Enhanced, Lexicon-Based Sentiment Analysis Revarueth Rezapour, Lafan Wang, Omid Abatiar and Jiana Dissner (Short paper) 2	27	
Semantic data integration for New York (1997)	42	Identifying the Overlap between Election Result and Candidates' Ranking based on Hashtag-Enhanced, Lexicon-Based Sentiment Analysis
Ismael A Ali, Naser Madi and Austin Melton (Short paper)	62	
Md-Mizanur Rahoman and Ryutaro Ichise (Short paper) Semantic data integration for knowledge graph construction at query time Diego Collarama, Mikhail Galkin, Christoph Lange, Maria-Esther Vidal, Sören Auer and Ignaci Traverso-Ribón (Full paper) SEL EcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features SEL EcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features SEL EcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features SEL EcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features READ Company (Company 1) SEL EcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features READ Company (Company 1) SEL EcTor: Discovering Similar Entities on LinkEd DaTa by Ranking their Features READ Company (Company 1) SEL Ector: Discovering Similar Entities on LinkEd DaTa by Ranking their Features READ Company (Company 1) Sessitian Bayerl and Merging RDF Data Cubes Sebastian Bayerl and Merging RDF Data Cubes Sebastian Bayerl and Michael Granitzer (Full paper) Various Type of Wavelet Filters on Time Series Forecasting Park Keun-Tae and Beak Jun-Geol (Poster paper) Full and short papers presented on the same day have to present as uposter as well. [15 (full)] Identifying Medications that Patients Stopped Taking in Online Health Forums Jason H.D. Cho, Tony Gao and Roxana Girju (Full paper) Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Sano H.D. Cho, Tony Gao and Roxana Girju (Full paper) Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hha Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) Poster Session chair: Dr. Salim Perchy The Sharang Coran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recomm	92	
Diego Collurana, Mikhail Galkin, Christoph Lange, Maria-Esther Vidal, Sören Auer and Ignaci Traverso-Ribön (Pull paper) SELECTO: Discovering Similar Entities on LinkEd DaTa by Ranking their Features Lívia Ruback, Marco Antonio Casanova, Chiara Renso and Claudio Lucchese (Full paper) KBox - Transparently Shifting Query Execution on Knowledge Graphs to the Edge Edgard Marx. Ciro Baron Neto. Tommaso Soru and Sören Auer (Full paper) Discovering, Ranking and Merging RDF Data Cubes Sebastian Bayerl and Michael Granitzer (Full paper) A Lifelong Learning Topic Model Structured Using Latent Embeddings Mingyang Xu, Ruixin Yang, Steve Harenberg and Nagira Samatova (Poster paper) Full and short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as a poster as well. [15 (full)] Italiand Short papers presented on the same day have to present as the poster paper) Italiand Short papers presented on the same day have to present as same poster as well. [15 (full)] Ita	106	
Lívia Ruback, Marco Antonio Casanova, Chiara Renso and Claudio Lucchese (Full paper) 10	35	Diego Collarana, Mikhail Galkin, Christoph Lange, Maria-Esther Vidal, Sören Auer and Ignacio
Edgard Marx, Ciro Baron Neto, Tommaso Soru and Sören Auer (Full paper) Discovering, Ranking and Merging RDF Data Cubes Sebastian Bayerl and Michael Grantizer (Full paper) Various Type of Wavelet Filters on Time Series Forecasting Park Keun-Tae and Beak Jun-Geol (Poster paper) A Lifelong Learning Topic Model Structured Using Latent Embeddings Mingyang Xu, Ruixin Yang, Steve Harenberg and Nagiza Samatova (Poster paper) Italiand short papers presented on the same day have to present as a poster as well. [15 (full)] Identifying Medications that Patients Stopped Taking in Online Health Forums Jason H.D. Cho, Tony Gao and Roxana Girju (Full paper) Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleer Ciro Baron Neto, Jens Lehnana, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbrau (Full paper) Gao Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) Domain Adaptation for Automatic Detection of Speculative Sentences Sanja Stajner, Goran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt (Full paper) Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) Hyponym'Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Robote Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Robote Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Betuini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper)	37	
Sebastian Bayerl and Michael Granitzer (Full paper) Various Type of Wavelet Filters on Time Series Forecasting Park Keun-Tae and Beak Jun-Geol (Poster paper) 7	50	
Poster session 2 Ready and ready and ready have to present as a poster as well. [15 (full)] Poster session 2 Ready Mark Sacedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleer Ciro Baron Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbrau (Full paper) Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) Reasonine-supported Robustness Validation of Automotive E/E Components	61	
Full and short papers presented on the same day have to present as a poster as well. [15 (full)] 12 Identifying Medications that Patients Stopped Taking in Online Health Forums Jason H.D. Cho, Tony Gao and Roxana Girju (Full paper) Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleer Ciro Baron Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbrau (Full paper) 63 Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) 71 Domain Adaptation for Automatic Detection of Speculative Sentences Sanja Stajner, Goran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt (Full paper) 91 Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) 112 Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) 14 Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) 15 Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) 16 Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) 17 Reasoning-supported Robustness Validation of Automotive E.E. Components 18 Reasoning-supported Robustness Validation of Automotive E.E. Components	6	
Identifying Medications that Patients Stopped Taking in Online Health Forums Jason H.D. Cho, Tony Gao and Roxana Girju (Full paper) Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleer Ciro Baron Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbrau (Full paper) Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) Domain Adaptation for Automatic Detection of Speculative Sentences Sanja Štajner, Goran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt (Full paper) Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automorive E/E Components	7	
Jason H.D. Cho, Tony Gao and Roxana Girju (Full paper) Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleer Ciro Baron Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbrau (Full paper) Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) Domain Adaptation for Automatic Detection of Speculative Sentences Sanja Štajner, Goran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt (Full paper) Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) Hyponym/Hypermym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive F/E Components	Full and sl	hort papers presented on the same day have to present as a poster as well. [15 (full)]
Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleer Ciro Baron Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbrau (Full paper) 63 Querying Intimate-Core Groups in Weighted Graphs Zheng Dong, Jianquan Liu, Rong-Hua Li, Cigdem Aslay, Yi-Cheng Chen and Xin Huang (Full paper) 71 Domain Adaptation for Automatic Detection of Speculative Sentences Sanja Štajner, Goran Glavas, Simone Paolo Ponzetto and Heiner Stuckenschmidt (Full paper) 91 Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) 112 Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) 12 Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) 13 Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) 14 Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) 15 The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) 16 Reasoning-supported Robustness Validation of Automotive E/E Components	12	
Poster session 2 Session chair: Dr. Salim Perchy 10 112 113 114	51	Torpedo: Improving the State-of-the-Art RDF Dataset Slicing Edgard Marx, Saeedeh Shekarpour, Tommaso Soru, Adrian M.P. Brasoveanu, Muhammad Saleem, Ciro Baron Neto, Jens Lehmann, Axel-Cyrille Ngonga Ngomo, Sören Auer and Albert Weichselbraun
Poster session 2 Poster session 2 Session chair: Dr. Salim Perchy Poster session 2 Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive F/E Components	63	
Poster session 2 Session chair: Dr. Salim Perchy 112 Using Social Sensing to Discover Trends in Public Emotion Maryam Hasan, Elke Rundensteiner, Xiangnan Kong and Emmanuel Agu (Full paper) Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive F/E Components	71	
Poster session 2 Session chair: Dr. Salim Perchy Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets Takahiro Kawamura, Motoki Sekine and Katsuji Matsumura (Full paper) Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive E/E Components	91	Using Social Sensing to Discover Trends in Public Emotion
Por. Salim Perchy 4 Robotic Binaural Localization and Separation of Multiple Simultaneous Sound Sources Fakheredine Keyrouz (Full paper) Nicky: Toward A Virtual Assistant for Test and Measurement Instrument Recommendations Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive F/E Components	112	Hyponym/Hypernym Detection in Science and Technology Thesauri from Bibliographic Datasets
Robert Kincaid and Graham Pollock (Full paper) Labeling the Frames of a Video Stream with Interval Events Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive E/E Components	4	
Fabio Persia, Fabio Bettini and Sven Helmer (Full paper) The Sharing Economy Meets the Semantic Web: An Ontology for the Matchmaking of Peers Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive F/E Components	19	
Moritz von Hoffen (Full paper) Reasoning-supported Robustness Validation of Automotive F/E Components	82	
Reasoning-supported Robustness Validation of Automotive E/E Components	1	
Jan Novacek, Alexander Viehl, Oliver Bringmann and Wolfgang Rosenstiel (Full paper)	13	Reasoning-supported Robustness Validation of Automotive E/E Components Jan Novacek, Alexander Viehl, Oliver Bringmann and Wolfgang Rosenstiel (Full paper)
D-SPACES: An Implementation of Declarative Semantics for Spatially Structured Information Salim Perchy, Stefan Haar and Frank Valencia (Full paper)	15	D-SPACES: An Implementation of Declarative Semantics for Spatially Structured Information
SemUI: A Knowledge Driven Visualization Of Diversified Data Fausto Giunchiglia, Sajan Raj Ojha and Subhashis Das (Full paper)	18	SemUI: A Knowledge Driven Visualization Of Diversified Data

ı	1	
	65	Harnessing English Sentiment Lexicons for Polarity Detection in Urdu Tweets: A Baseline Approach
		Muhammad Yaseen Khan, Shah Muhammad Emaduddin and Khurum Nazir Junejo (Full paper)
	87	A Behavior-Based Ontology for Supporting Automated Assessment of Interactive Systems
		Thiago Silva, Jean-Luc Hak and Marco Winckler (Full paper)
	17	ESKAPE: Platform for Enabling Semantics in the Continuously Evolving Internet of Things André Pomp, Alexander Paulus, Sabina Jeschke and Tobias Meisen (Poster paper)
		Ontology-based CMS news authoring environment
		Edgard Costa Oliveira, Edison Ishikawa, Lucas Hiroshi Horinouchi, Thabata Hellen Granja, Marcos
	21	Valério De Almeida Nunes, Daniel Rodriguez, Rafael Batista Menegassi, Luciano Pina
		Gois and Gheorge Ghinea (Poster paper)
		Solving the Singularity Problem of Semiconductor Process Signal using Improved Dynamic Time
	26	Warping
	20	Jae Yeol Hong, Seung Hwan Park and Jun-Geol Baek (Poster paper)
		Tackling Complex Ontologies with AVOnEd - Aspect-oriented Visual Ontology Editor
	38	Lena Gesterkamp, Jonas Rebstadt and Robert Mertens (Poster paper)
	41	Schema Matching for Semi-structured and Linked Data Mahamad Salah Kattayah, Cristina Lyas and Mika Habba (Poster paper)
		Mohamed Salah Kettouch, Cristina Luca and Mike Hobbs (Poster paper)
	53	ATOM: Ontology Aware Transportation Model Subhashis Das Saign Rai Oibe and Fausta Giunghiglia (Bastar paper)
		Subhashis Das, Sajan Raj Ojha and Fausto Giunchiglia (Poster paper)
	66	An Audience-Responsive Robotic Performance Network
		Colin Zyskowski, Shlomo Dubnov and Mauricio de Oliveira (Poster paper)
	78	Towards Secure SPARQL Queries in Semantic Web Applications using PHP
		Fatmah Bamashmoos, Ian Holyer, Theodore Tryfonas and Przemyslaw Woznowski (Poster paper)
	86	Document Understanding Using Improved Sqrt-Cosine Similarity
		Sahar Sohangir and Dingding Wang (Poster paper)
		Real Time Evaluation of Quality Of Search Terms During Query Expansion For Streaming Text Data
	99	Using Velocity And Relevance
		Nilayan Bhattacharya, I. Budak Arpinar and Ugur Kursuncu (Poster paper)
	128	Seeing Trees in a Forest for Improving Syntactic and Semantic Parsing
	120	Yukiko Sasaki Alam and Shahid Alam (Poster paper)
	129	Semantic Patent Analysis System based on Big data
	,	Junghoon Shin, Sangjun Lee and Taehyung Wang (Poster paper)
Special session:	ATTICA A	TurtleEditor 2.0: A Synchronized Graphical and Text Editor for RDF Vocabularies
VESC	VESC-2	Alexandra Similea, Niklas Petersen, Steffen Lohmann, Christoph Lange
(20 min / paper)	_	Semantic Navigation and Discussion in a Digital Boardroom
, F-F 32/	VESC-3	Jessica Rubart, Benjamin Lietzau, Patrick Söhlke, Bastian Alex, Stephan Becker, Tim Wienböker
Session chair:		An Aspect-Oriented Visual Ontology Editor with Edit-Time Consistency Checking
Dr. Robert Mertens	VESC-4	Florian Hallay, Stefan Hartmann, Niklas Kewitz, Robert Mertens
Workshop: TWSCBD		
(20 min / paper)		
		A Semantic Based Framework for the purpose of Big Data Integration
Session chair:		David Ostrowski, Mira Kim
Dr. David A.		
Ostrowski		
	DDIG 4 01	Reconstruction of Records Storage Model on the Cloud Datacenter
	BDISA-01	Sixin Xue
		Medical Big Data Web Service Management Platform
Workshop: BDISA	BDISA-02	Jiawei Liu, Yong Zhang, Chunxiao Xing
(20 min / paper)		Public Cultural Knowledge Graph Platform
	BDISA-03	Yi Yang, Guigang Zhang, Jian Wang, Shufeng Ye, Jianqiao Hu
Session chair:		Civil Aircraft Big Data Platform
Dr. Guigang Zhang	BDISA-04	Sujie Li, Yi Yang, Lu Yang, Haixia Su, Guigang Zhang, Jian Wang
		Semantic Framework for Electronic Health Records
	BDISA-05	André Amaro Toffanello, André Amaro Toffanello, Edgard Costa
		Andre Amaro Torrancho, Andre Amaro Torraneho, Eugaru Costa

	SMC-01	KIRA: a system for knowledge-based access to multimedia art collections Flora Amato, Vincenzo Moscato, Antonio Picariello and Giancarlo Sperlì
Workshop: SMC (20 min / paper)	SMC-03	Research Challenges in Multimedia Recommender Systems Mouzhi Ge and Fabio Persia
Session chair: Dr. Fabio Persia	SMC-05	Towards Real-time Stream Reasoning for the Internet of Things Markus Endler, Edward Hermann Haeusler, Vitor Pinheiro Almeida, Francisco Silva E Silva and Jean-Pierre Briot
	SMC-06	Open Specification for Indoor-Navigation Christoph Fabritz, Mohammed Abdelrahim, Steven Wirsz and Taehyung Wang
	Invited	A formal approach to design a large scale domain ontology Biswanath Dutta
	IWSER-06	Human-like context modelling for robot surveillance Fausto Giunchiglia, Enrico Bignotti and Mattia Zeni
Workshop: IWSER (20 min / paper)	IWSER-13	Comparison of Three Different CNN Architectures for Age Classification M. Fatih Aydogdu, Vakkas Celik and M. Fatih Demirci
Session chair:	IWSER-04	Process Ontology For Confectionery SweetBot Sampada Karanjit, Sajan Raj Ojha and Subhashis Das
Dr. Feroz Farazi	IWSER-12	Towards A Formal Ontology To Support Interoperability Across Multiple Product Lifecycle Domains Sattam Saha, Zahid Usman, Steve Jones, Rohit Kshirsagar and Weidong Li
	IWSER-10	Supporting Semantic Capture During Kinesthetic Teaching of Collaborative Industrial Robots Maj Stenmark, Mathias Haage, Elin Anna Topp and Jacek Malec
	SDI-01	Capacity Measurement and Planning for NoSQL Databases Ramya Pasumarti, Rushin Barot, Susie Xia, Ang Xu and Haricharan Ramachandra
Workshop: SDI (20 min / paper)	SDI-03	C-SWRL: SWRL for Reasoning over Stream Data information Edmond Jajaga and Lule Ahmedi
Session chair: Prof. Srividya K Bansal	SDI-04	Events Discovery Assistant: A semi-supervised spatio-temporal and semantic model for discovering First World War events
	SDI-05	Maaly Nassar and Nicolas Apostolopoulos Information Retrieval from a Structured Knowledge Base Avani Chandurkar and Ajay Bansal
	SDI-06	Semantic ETL State-of-the-art and open research challenges Jaydeep Chakraborty, Aparna Padki and Srividya Bansal
	Invited	A Metadata Generation Method for Music Retrieval by Story-Arc Corresponds to Multi-Temporal-Granularity Asako Uraki, Yasushi Kiyoki
Workshop: WSCE (20 min / paper) Session chair: Prof. Shlomo Dubnov	Invited	Obtaining Semantic Cues from Audience Response: An Interactive Musical Installation on a Mobile Robotic Network Colin Zyskowski
	WSCE-01	A multi-modal platform for semantic music analysis: visualizing audio- and score-based tension Dorien Herremans and Ching-Hua Chuan
	WSCE-02	RemixNet: Generative Adversarial Networks for Mixing Multiple Inputs Mehrdad Yazdani
	WSCE-03	Novel Method of Nonlinear Symbolic Dynamics for Semantic Analysis of Auditory Scenes Pauline Mouawad and Shlomo Dubnov
	SCKNE-01	Database and knowledge base integration method to support decision-making related to quality of application and use of agricultural sprayers Elmer A. Gamboa Peñaloza, Paulo Estevão Cruvinel, Vilma A. Oliveira, Augusto G. F. Costa
Workshop: SCKNE (20 min / paper)	SCKNE-02	Prerequisite Study for the Development of Embedded Instrumentation for Plant Phenotyping using Computational Vision Nícolas dos Santos Rosa, Paulo Estevão Cruvinel
Session chair: Prof. Cristiane Chaves	SCKNE-03	Parameter estimation of a demand forecasting function associated with the behavior of weed using genetic algorithm
Gattaz	SCKNE-04	Marinna S. Sterzo, Paulo Estevão Cruvinel Crowdfunding Research Agenda Israel José dos Santos Felipe, Wesley Mendes-da-Silva, Cristiane Chaves Gattaz

	SCKNE-05	Semantic Smart City: Context Aware Application Architecture Sahil Sholla
	SCKNE-06	An Intelligent and Semantics-Aware Distraction-Free Writing System Jonathan Johannsen, Yu Sun
	SCSN-02	A Review on Sarcasm Detection from Machine-Learning Perspective Setra Genyang Wicana, Taha Yasin Ibisoglu, Uraz Yavanoglu
Workshop: SCSN	SCSN-03	Network Security Scoring/Mustafa Sami Kaçar and Kasım Öztoprak Mustafa Sami Kaçar and Kasım Öztoprak
(20 min / paper)	SCSN-04	Topic Distribution Constant Diameter Overlay Design Algorithm (TD-CD-ODA) Sina Layazali, Kasim Oztoprak, Erdogan Dogdu
Session chair: Dr. Giovanni Pilato	SCSN-07	Study of Evolving Co-Authorship Network: Identification of Growth Patterns of Collaboration Using SNA Measures Samreen Kazi
	SCSN-08	The use of Latent Semantic Analysis in the Positive Psychology: a Comparison with Twitter Posts Sara Santilli, Laura Nota, Giovanni Pilato
	SR-01	A Methodology for Improving Vegetation Representation and Health Exploiting a Semantic Robotic System Daniela D'Auria and Fabio Persia
Workshop: SR	SR-02	Obstacle avoidance for low-cost UAVs Wilbert G. Aguilar, Verónica P. Casaliglla and José L. Polit
(20 min / paper)	SR-03	Pedestrian detection for UAVs using HAAR-LBP with Meanshift Wilbert G. Aguilar, Marco A. Luna, Julio F. Moya, Vanessa Abad, Humberto Parra and Hugo Ruiz
Session chair: Dr. Daniela D`Auria	SR-04	Verbal corpus based on natural language processing for Ecuadorian dialect Wilbert G. Aguilar, Darwin Alulema, Alex Limaico and David Sandoval
	SR-06	Overview of an Ontology-based Approach for Kit Building Applications Zeid Kootbally, Thomas Kramer, Craig Schlenoff and Satyandra Gupta
	SR-07	Consistent Cuboid Detection for Semantic Mapping Zakieh Sadat Hashemifar, Kyung Won Lee, Nils Napp and Karthik Dantu