2018 IEEE 12th International Conference on Semantic Computing (ICSC 2018)

Laguna Hills, California, USA 31 January – 2 February 2018



IEEE Catalog Number:

ISBN:

CFP18SEA-POD 978-1-5386-4409-6

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18SEA-POD

 ISBN (Print-On-Demand):
 978-1-5386-4409-6

 ISBN (Online):
 978-1-5386-4408-9

ISSN: 2325-6516

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2018 12th IEEE International Conference on Semantic Computing ICSC 2018

Table of Contents

Message from the General Co-Chairsxiii Message from the Program Co-Chairsxiv
Organizing Committeexv
Program Committee xvii
Keynote Speakers xx
Session 1: Semantic Descriptions
A Concept Representation Language (CRL)
Shipping Knowledge Graph Management Capabilities to Data Providers and Consumers
prFood: Ontology Principles for Provenance and Risk in the Food Domain
Analysing the Evolution of Knowledge Graphs for the Purpose of Change Verification
Session 2: Semantic Annotation
Semantic Enrichment of IoT Stream Data On-demand

Rebaz Omar (University of Bonn), Sahar Vahdati (University of Bonn), Christoph Lange (University of Bonn & Fraunhofer IAIS), Maria-Esther Vidal (Leibniz University Hannover & Fraunhofer IAIS), and Andreas Behrend (University of Bonn)
Constructing Semantic Networks of Comprehension from Eye-Movement During Reading
Extracting Semantic Relations for Scholarly Knowledge Base Construction56 Rabah A. Al-Zaidy (Pennsylvania State University) and C. Lee Giles (Pennsylvania State University)
Session 3: Semantic Analysis / Learning I
Automated Industry Classification with Deep Learning
Automated Place Detection Based on Coherent Segments
Session 4: Best Papers
An Open Vocabulary Semantic Parser for End-User Programming Using Natural Language
Detection of Conditionals in Spoken Utterances 85 Sebastian Weigelt (Karlsruhe Institute of Technology), Tobias Hey (Karlsruher Institut für Technologie (KIT)), and Vanessa Steurer (Karlsruher Institut für Technologie (KIT))
Learned Features for the Assessment of Percussive Music Performances
Semantic Document Clustering Using Information from WordNet and DBPedia
Multilingual Semantic Relatedness Using Lightweight Machine Translation
Predicting Semantic Signatures of Fonts

Session 5: Semantic Analysis / Learning II

Automated Parsing of Geographical Addresses: A Multilayer Feedforward Neural Network Based Approach
A Cognitive-Based Semantic Approach to Deep Content Analysis in Search Engines
A Framework for High-Level Event Detection in a Social Network Context Via an Extension of ISEQL140
Fabio Persia (Free University of Bozen-Bolzano) and Sven Helmer (Free University of Bozen-Bolzano)
Support Vector Machine Active Learning Algorithms with Query-by-Committee Versus Closest-to-Hyperplane Selection
Session 6: Semantics in Media
Finding Principal Semantics of Style in Art
An Improved Authenticated Compressive Sensing Imaging
Semantic Image Retrieval via Active Grounding of Visual Situations
Unsupervised Singleton Expansion from Free Text
Session 7: Semantic Methods
Urban Problem LOD for Understanding the Problem Structure and Detecting Vicious Cycles
Selecting Priors for Latent Dirichlet Allocation

Mixture of Topic-Based Distributional Semantic and Affective Models Fenia Christopoulou (National Technical University of Athens), Eleftheria Briakou (National Technical University of Athens), Elias losif (National Technical University of Athens), and Alexandros Potamianos (National Technical University of Athens)	203
Juma Uplift: Using a Block Metaphor for Representing Uplift Mappings	211
Session 8: Semantic Applications	
Predicting the Occurrence of Life Events from User's Tweet History	219
Protecting Privacy with a Declarative Policy Framework Karsten Martiny (SRI International), Daniel Elenius (SRI International), and Grit Denker (SRI International)	227
Session 9: Short Papers	
9.1: Learning	
Relation Extraction Using Multi-Encoder LSTM Network on a Distant Supervised Dataset	235
Context-Based Few-Shot Word Representation Learning	239
Semantic-Based Text Document Clustering Using Cognitive Semantic Learning and Graph Theory Ismael Ali (Kent State University) and Austin Melton (Kent State University)	243
Movie Genre Classification from Plot Summaries Using Bidirectional LSTM	248
Combining Word Embedding and Knowledge-Based Topic Modeling for Entity Summarization	252
9.2: Methods	
Data Acquisition and Information Extraction for Scientific Knowledge Base Building	256

Concept-Level Rules for Capturing Domain Knowledge
Adjective Intensity Ordering by Representing Word Definitions as a System of Linear Equations 265 Stefan Eng (CRESST), Jennifer Tan (UCLA), and Markus Iseli (CRESST)
Multi-word Structural Topic Modelling of ToR Drug Marketplaces
A Decentralized Architecture for SPARQL Query Processing and RDF Sharing: A Position Paper 274 Edgard Marx (University of Leipzig), Muhammad Saleem (University of Leipzig), Ioanna Lytra (University of Bonn), and Axel-Cyrille Ngonga Ngomo (University of Leipzig)
9.3: Applications
A Mighty Dataset for Stress-Testing Question Answering Systems
Predictive Linguistic Markers of Suicidality in Poets
Financial Sentiment Lexicon Analysis
Foreign English Accent Classification Using Deep Belief Networks
Evaluation in Multimedia Recommender Systems: A Practical Guide
Poster Papers
Category Theory for Optimization

Detecting Phishing Attacks Using Natural Language Processing and Machine Learning
Expressing Multimedia Content Using Semantics — A Vision
A Synchronous Approach to Activity Recognition
Impact of Batch Size on Stopping Active Learning for Text Classification
Noun Extraction Tool for ANLP Applications
Know Beyond Seeing: Combining Computer Vision with Semantic Reasoning
Towards Combining Semantic Concepts from Multiple Knowledge Bases
Enhancing Big Data with Semantics: The AsterixDB Approach (Poster)
An Adaptive Deep Neural Network for Detection, Recognition of Objects with Long Range Auto Surveillance
FinSSLx: A Sentiment Analysis Model for the Financial Domain Using Text Simplification
Workshop: SCBD — Semantic Computing with Big Data
Building Linked Data Agents for Mobility Applications

Pilot Support System: A Machine Learning Approach
Workshop: SCSN — Sixth International Workshop on Semantic Computing for Social Networks and Organization Science
Context-Aware, Accurate, and Real Time Fall Detection System for Elderly People
Network-Word Embedding for Dynamic Text Attributed Networks
Fine-Grained Emotion Analysis of Arabic Tweets: A Multi-target Multi-label Approach
Workshop: SCKNE — Third International Workshop on Semantic Computing and Knowledge Creation based on Needs Engineering
Big Data Infrastructure for Agricultural Tomographic Images Reconstruction
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)
A Hydraulic-Pump Speed Controller in Agricultural Sprayers Based on the Automation and Use of the Control Area Network (CAN) Bus

Workshop: SMC — Second International Workshop on Semantic Multimedia Computing

A Matching Framework for Multimedia Data Integration Using Semantics and Ontologies
Medical Image Retrieval Using Manifold Ranking with Relevance Feedback
SafeFlow: Authentication Protocol For Software Defined Networks
DeepJ: Style-Specific Music Generation
Workshop: SR — Second International Workshop on Semantic Robotics
hpLysis Database-Engine: A New Data-Scheme for Fast Semantic Queries in Biomedical Databases 383
Ole Kristian Ekseth (NTNU), Jan Christian Meyer (NTNU), and Svein Olaf Hvasshovd (NTNU)
Workshop: SDI — Second International Workshop on Semantic Data Integration
Identifying Trends in Technologies and Programming Languages Using Topic Modeling
Data Extraction and Integration for Scholar Recommendation System
A New Database for Drug Discovery Through Application of Data-Integration and Semantics 403 Ole Kristian Ekseth (NTNU), Jan Christian Meyer (NTNU), and Svein Olaf Hvasshovd (NTNU)
Integrating Traffic Datasets for Evaluating Road Networks
Author Indox