2019 First International Conference on Graph Computing (GC 2019)

Laguna Hills, California, USA 25-27 September 2019



IEEE Catalog Number: ISBN:

CFP19856-POD 978-1-7281-5208-0

Copyright © 2019 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:	CFP19S56-POD
ISBN (Print-On-Demand):	978-1-7281-5208-0
ISBN (Online):	978-1-7281-4129-9

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



2019 First International Conference on Graph Computing (GC) GC 2019

Table of Contents

Message from General Chairs vii
Message from Program Chairs ix
Conference Organization x
Program Committee _xi

Keynote

The Workflow Satisfiability Problem with User-Independent Constraints .1..... Gregory Gutin (Royal Holloway, University of London, UK)

Session 1: GC - Invited Session

Using Embeddings for Dynamic Diverse Summarisation in Heterogeneous Graph Streams .5 Niki Pavlopoulou (Insight Centre for Data Analytics, National University of Ireland, Galway, Ireland) and Edward Curry (Insight Centre for Data Analytics, National University of Ireland, Galway, Ireland)
VEKG: Video Event Knowledge Graph to Represent Video Streams for Complex Event Pattern Matching .13 Piyush Yadav (Lero- Irish Software Research Centre, National University of Ireland Galway, Ireland) and Edward Curry (Lero- Irish Software Research Centre, National University of Ireland Galway, Ireland)
Understanding SPARQL Endpoints through Targeted Exploration and Visualization .21 Maria Krommyda (National Technological University of Athens) and Verena Kantere (University of Ottawa)
Combinatorial Text Classification: the Effect of Multi-Parameterized Correlation Clustering .29 Joseph R. Barr (Barr Analytics, USA), Peter Shaw (Massey University Manawatu, New Zealand), Faisal N. Abu-Khzam (Lebanese American University, Lebanon), and Jikang Chen (School of Child Health, Menzies)

Session 6.1: GC- Graph Theory

The Leaf Function for Graphs Associated with Penrose Tilings .37 Carole Porrier (Université du Québec à Montréal, Canada) and Alexandre Blondin Massé (Université du Québec à Montréal, Canada)
Visual Question Answering over Scene Graph 45. Soohyeong Lee (Samsung Electronics), Ju-Whan Kim (Samsung Electronics), Youngmin Oh (Samsung Electronics), and Joo Hyuk Jeon (Samsung Electronics)
Streaming and Batch Algorithms for Truss Decomposition .5.1 Venkata Rohit Jakkula (University of Minnesota - Twin Cities, USA) and George Karypis (University of Minnesota - Twin Cities, USA)
Investigative Graph Search using Graph Databases .60. Shashika R. Muramudalige (Colorado State University), Benjamin W. K. Hung (Colorado State University), Anura P. Jayasumana (Colorado State University), and Indrakshi Ray (Colorado State University)

Session 9.1: GC - Network Science and Graph based recommendation and classification

An Object-Pose Estimation Acceleration Technique for Picking Robot Applications by Using Graph-Reusing k-NN Search .68. <i>Atsutake Kosuge (Hitachi Ltd., Japan) and Takashi Oshima (Hitachi Ltd., Japan)</i>
Quantifying Outsourcing Risk Arising from Product Interdependencies in Supply Networks .75 Alexandra Brintrup (University of Cambridge) and Supun Perera (University of Sydney)
A Graph-Based Recommender System for Food Products .83 Arpit Mathur (San Jose State University), Sai Kumar Juguru (San Jose State University), and Magdalini Eirinaki (San Jose State University)
Short Paper: Graph Classification with Kernels, Embeddings and Convolutional Neural Networks .88 Monica Golahalli Seenappa (San Jose State University, USA), Katerina Potika (San Jose State University, USA), and Petros Potikas (National Technical University of Athens, Greece)