MAW-2014

The 2014 International Symposium on Mining and Web

in conjunction with AINA 2014

Victoria, Canada - May 13-16, 2014

http://www.ece.uvic.ca/~kinli/MAW14

Organising Committee

Takahiro Hara, Osaka University, Japan Kin Fun Li, University of Victoria, Canada Shengrui Wang, Université de Sherbrooke, Canada Hayato Yamana, Waseda University, Japan

Program Committee

An international panel of experts in Mining And Web to be announced

Conference URL

http://www.ece.uvic.ca/~kinli/MAW14

Conference Contact

MAW@ece.uvic.ca

Important Dates

Submission Deadline

Extended to: December 31, 2013

Author Notification: January 15, 2014

Final Manuscript: January 28, 2014

Author Registration: January 28, 2014

Introduction

As the Web has become a major source of information, techniques and methodologies to extract quality information is of paramount importance for many Web applications and users. Data mining and knowledge discovery play key roles in many of today's prominent Web applications such as e-commerce and computer security.

Scope and Interests

Following the success of MAW08 in Okinawa Japan, MAW09 in Bradford UK, MAW10 in Perth Australia, MAW11 in Singapore, MAW12 in Fukuoka, and MAW13 in Barcelona, MAW14 aims to bring together scientists, engineers, and practitioners to discuss, exchange ideas, and present their research on mining the Web. Topics of interest that MAW14 covers include general mining techniques and methodologies, as well as their application to the Web (but are not limited to):

- · Text, Data, and Media Mining
- Natural Language Processing
- · Information Retrieval and Knowledge Discovery
- Social Networks and On-Line Communities
- Information Categorisation, Clustering, and Fusion
- Web Search, Ranking and Optimisation
- · Collaborative Filtering, Personalisation and Recommender
- Semantic Web and Ontology
- Cyber Security, Privacy, and Trust
- e-Technology, e-Government, and e-Learning
- Wikis and Blogs Mining
- · Web and Business Intelligence
- Web Evolution and Analytics

Submission Information

Original full paper of at most 6 (six) pages including figures and references in PDF (Conference Proceedings Style: two columns, single-spaced, 10 fonts) should be submitted through http://www.ece.uvic.ca/~kinli/MAW14. Submission of a paper should be regarded as a commitment that, if the paper is accepted, at least one of the authors will register and present at the conference. Accepted papers will be published by the IEEE Conference Publishing Services (CSP) and archived in the Digital Library.