IABD2016 The 2nd International Workshop on Innovative Algorithms for Big Data

29 OCT 2016

DATE 29 OCT 2016

TIME 10:00-17:20

VENUE

Umeda Campus, KANSAI UNIVERSITY OSAKA, JAPAN

1-23 Tsurunocho, Kitaku, Osaka

REGISTRATION FREE OF CHARGE

Please register online by 14 Oct 2016 at

http://www2.kansai-u.ac.jp/dslab/ workshop/2016/crest-dsws2016/

MAP

10 minutes walk from Hankyu Umeda Station.



WELCOME

The International Workshop on Innovative Algorithms for Big Data is intended to provide an international forum for researchers working in the areas of algorithms, data structure, and modeling for Big Data and applications using them. All researchers developing core technology, including (but not limited to) sublinear-time algorithms, sublinear-size data structure, and sublinear-size modeling for Big Data are welcome to attend the workshop.

INVITED SPEAKERS

Tak-Wah Lam (University of Hong Kong)

"Metagenome Assembly for Large and Complex Datasets"

Ilan Newman (University of Haifa)

"On characterization of testable graph properties for bounded degree graphs"

A B M Shawkat Ali (University of Fiji)

"Big Data: Changing the way of our businesses"

I-Hsien Ting (National University of Kaohsiung) "Analyzing and Mining Social Data for Search and Recommendation"

FOR MORE INFORMATION

Please contact us Data Science Laboratory at PHONE : 06-6368-1228 E-MAIL : dslab@ml.kandai.jp WEBSITE :

http://www2.kansai-u.ac.jp/dslab/workshop/2016/crest-dsws2016/

HOSTED BY

JST-CREST





