Scientific Program November 30, 2015 Day 1 09:00-10:00 Registrations Hall Texas C **OMI** nternational **Opening Ceremony** 09:30-10:00 conferenceseries.com **Keynote Talk** Title: How to Make Big Data Analytics More Interactive? 10:00-10:45 Dominik Slezak, University of Warsaw, Poland Coffee Break @ Foyer: 10:45-11:00 **Speaker Sessions** Track 1: Data Mining Methods and Algorithms Track 2: Data Mining Tasks and Processes Track 4: Big Data Applications Track 5: Data Mining Tools and Software Track 6: Data Warehousing Track 7: Artiicial Intelligence **Session Chair: Dominik Slezak** Speaker Session Introduction 11:00-11:05 Enhancement of enterprise search with neural language model 11:05-11:35 Pengchu Zhang, Sandia National Laboratories, USA **Big data for oficial statistics** 11:35-12:05 Pilar Rey del Castillo, Instituto de Estudios Fiscales, Spain Novel technique to determine Age and Gender from digital photograph 12:05-12:35 Pooja Jain, University of Windsor, Canada Evaluating IT helpdesk technologies for improving users' satisfaction 12:35-13:05 Yas A Alsultanny, Arabian Gulf University College of Graduate Studies, Bahrain Group Photo: 13:05-13:10 Lunch Break@Texas A: 13:10-13:40 WORKSHOP By Dominik Slezak 13:40-15:30 Big Data Analytics with Approximate SQL Implementing machine learning for big data analytics, challenges and solutions 15:30-16:00 Ahmed NAL-Masri, American University in the Emirates, UAE Coffee Break @ Foyer: 16:00-16:15 **Panel Discussion**

	Day 2 December 01, 2015
	Hall Texas C
	Keynote Talk
09:00-9:40	Title: Models for the prediction of rockburst indexes
	Luis Sousa, China University of Mining and Technology, China
	Speaker Sessior
	Mining Applications
	ata Applications :ial Intelligence
ession Chair	
Coston Chan	Speaker Session Introduction 09:40-09:43
09:45-10:15	Using the Oracle to improve the quality of predictions
	E Cabral Balreira, Trinity University, USA
	Oil price forecasting using gene expression programming and artiicial neural networks
0:15-10:45	Mohamed M Mostafa, Gulf University for Science and Technology, Kuwait
	Coffee Break @ Foyer 10:45-11:0
11:00-11:30	A case study on the application of process mining techniques in offshore plant construction process analysis
	SookYoung Son, Hyundai Heavy Industries, South Korea
11:30-12:00	Knowledge pit platform for modern data mining competitions
	Dominik Slezak, University of Warsaw, Poland
12:00-12:30	Data Mining Tools and Software
	Ogunjobi Olivia Abiola, Dangote Group, Nigeria
	Lunch Break@Texas A: 12:30-13:0
	WORKSHOP By Luis Sous
3:00-16:00	Title: Data Mining and Geo-Engineering
	Coffee Break @ Foyer: 16:00-16:1
	Poster Presentation
16:15–16:45	Selecting Training Documents for Better Learning
	Abdulmohsen Algarni, King Khalid University, Saudi Arabia
	Wafer yield prediction based on virtual metrology process parameters in semiconductor manufacturing
	Wan Sik Nam, Korea University, South Korea
	The Effects of Google Trends on Tourism Industry in South Korea
	David Sung, KyungHee University School of Management Graduate School, South Korea
	A Robust Coeficient of Variation Control Chart

Bookmark your dates

3rd International Conference on

Big Data Analysis and Data Mining

September 26-28, 2016 London, UK

Website: datamining.conferenceseries.com

OMICS Group Inc. 2360 Corporate Circle, Suite 400 Henderson, NV 89074-7722, USA Ph: +1-888-843-8169 Fax: +1-650-618-1417 contact@omicsgroup.com OMICS International 5716 Corsa Ave., Suite 110, Westlake Los Angeles, CA 91362-7354, USA Ph: +1-650-268-9744 Fax: +1-650-618-1414 contact.americas@omicsonline.org OMICS Group SEZ Unit, Building No. 20, 9th Floor APIIC Layout, HITEC City Hyderabad-500081, Telangana, INDIA Ph: 040-40131823, 040-47482222 contact.asiapaciic@omicsonline.org Toll free USA & Canada: +1-800-216-6499 Australia: +1-800-651-097 Europe: 0805-080048