International Conference on Data and Information Science 2017

Journal of Physics: Conference Series Volume 971

Bandung, Indonesia 5 – 6 December 2017

ISBN: 978-1-5108-6121-3

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 971

International Conference on Data and Information Science

5-6 December 2017, Telkom University, Indonesia

Accepted papers received: 15 February 2018

Published online: 5 April 2018

Preface

International Conference on Data and Information Science

Peer review statement

Papers

Data Science

Class dependency of fuzzy relational database using relational calculus and conditional probability

Mohammad Deni Akbar, Yoshihiro Mizoguchi and Adiwijaya.....1

Predictive modelling for startup and investor relationship based on crowdfunding platform data

Andry Alamsyah and Tri Buono Asto Nugroho....10

<u>Support vector machine and principal component analysis for microarray data</u> classification

Widi Astuti and Adiwijaya.....17

On the classification techniques in data mining for microarray data classification

Husna Aydadenta and Adiwijaya.....24

Classification	of pol	ycystic	ovary	based	on	ultrasound	images	using	comp	<u>oetitive</u>	neural
network	•									•	

R M Dewi, Adiwijaya, U N Wisesty and Jondri.....33

The comparison between SVD-DCT and SVD-DWT digital image watermarking

Kurniawan Wira Handito, Zulfikar Fauzi, Firda Aminy Ma'ruf, Tanti Widyaningrum and Kemas Muslim Lhaksmana.....41

Handling imbalance data in churn prediction using combined SMOTE and RUS with bagging method

Eka Pura Hartati, Adiwijaya and Moch Arif Bijaksana.....53

Process mining in oncology using the MIMIC-III dataset

Angelina Prima Kurniati, Geoff Hall, David Hogg and Owen Johnson.....63

Telkom UData sentiment analysis using crowdsourcing and trust

Edvya Noer, Dana Sulistyo Kusumo and Yanti Rusmawati.....73

<u>Prediction of DHF disease spreading patterns using inverse distances weighted (IDW)</u>, ordinary and universal kriging

S S Prasetiyowati and Y Sibaroni.....85

<u>Implementation of mutual information and bayes theorem for classification microarray</u> data

Mahendra Dwifebri Purbolaksono, Kurnia C Widiastuti, Mohamad Syahrul Mubarok, Adiwijaya and Firda Aminy Ma'ruf.....100

Comparison of ANN and SVM for classification of eye movements in EOG signals

Lim Jia Qi and Norma Alias.....108

Visualization of time	series statistical	data by	shape	analysis	(GDP	ratio	changes	among
Asia countries)		-	_	-			_	

Yukari Shirota, Takako Hashimoto and Riri Fitri Sari.....119

Spoofing detection on facial images recognition using LBP and GLCM combination

F Sthevanie and K N Ramadhani.....128

Social network analysis using k-Path centrality method

Natya Taniarza, Adiwijaya and Warih Maharani.....137

An implementation of Elman neural network for polycystic ovary classification based on ultrasound images

I F Thufailah, Adiwijaya, U N Wisesty and Jondri.....145

<u>Predicting Jakarta composite index using hybrid of fuzzy time series and support vector regression models</u>

Rian Febrian Umbara, Dede Tarwidi and Erwin Budi Setiawan....153

Leukemia and colon tumor detection based on microarray data classification using momentum backpropagation and genetic algorithm as a feature selection method

Untari N Wisesty, Riris S Warastri and Shinta Y Puspitasari.....161

Information Science

Steady state numerical solutions for determining the location of MEMS on projectile

K Abiprayu, M F F Abdigusna and P H Gunawan.....171

Staggered grid implementation of 1D Boussinesq model for simulating dispersive wave

D Adytia, D Tarwidi, S A Kifli and S R Pudjaprasetya.....179

Mapping online transportation	service	quality	and multiclass	classification	problem
solving priorities					

Andry Alamsyah and Imam Rachmadiansyah.....186

Analysis OpenMP performance of AMD and Intel architecture for breaking waves simulation using MPS

M N A Alamsyah, A Utomo and P H Gunawan.....193

Simulating dam-break over an erodible embankment using SWE-Exner model and semi-implicit staggered scheme

M D Ambara and P H Gunawan....201

Context-aware recommender system based on ontology for recommending tourist destinations at Bandung

L Rizaldy Hafid Arigi, Z K Abdurahman Baizal and Anisa Herdiani.....208

Breaking Megrelishvili protocol using matrix diagonalization

Muhammad Arzaki, Danang Triantoro Murdiansyah and Satrio Adi Prabowo.....220

Multicore runup simulation by under water avalanche using two-layer 1D shallow water equations

B A R H Bagustara, C A Simanjuntak and P H Gunawan.....238

Simulation of shoreline development in a groyne system, with a case study Sanur Bali beach

P H Gunawan and S R Pudjaprasetya.....247

OpenACC performance for simulating 2D radial dambreak using FVM HLLE flux

P H Gunawan and M R Pahlevi.....259

GraDit: graph-based data repair algorithm for multiple data edits rule violations
Wa Ode Zuhayeni Madjida and I Gusti Bagus Baskara Nugraha268
Survey data and metadata modelling using document-oriented NoSQL
Lutfi Rahmatuti Maghfiroh and I Gusti Bagus Baskara Nugraha277
Ontology to relational database transformation for web application development and maintenance
Kamal Mahmudi, M M Inggriani Liem and Saiful Akbar289
Computational parallel for shallow water-sediment concentration coupled model
I B P A Pranidhana and P H Gunawan300
On an MD and of a manager for the analysis of 2D abottom contains a marking a marking and a LDM
OpenMP performance for benchmark 2D shallow water equations using LBM Who imal Sohri, Hooki Bohboni and Butu Homes Curayyan 210
Khairul Sabri, Hasbi Rabbani and Putu Harry Gunawan310
Computational multicore on two-layer 1D shallow water equations for erodible dambreak
C A Simanjuntak, B A R H Bagustara and P H Gunawan318
Smoothed particle hydrodynamics method for simulating waterfall flow
M G Suwardi, Jondri and D Tarwidi328
Parallelization of elliptic solver for solving 1D Boussinesq model

D Tarwidi and D Adytia.....340

Computational Linguistic

Text Categorization on Hadith Sahih Al-Bukhari using	<u>g Random Forest</u>
--	------------------------

Muhammad Fauzan Afianto, Adiwijaya and Said Al-Faraby.....350

Indonesian name matching using machine learning supervised approach

Mohamad Alifikri and Moch. Arif Bijaksana.....355

Negation handling in sentiment classification using rule-based adapted from Indonesian language syntactic for Indonesian text in Twitter

Rizkiana Amalia, Moch Arif Bijaksana and Dhinta Darmantoro.....363

Social media insights for sustainable development and humanitarian action in Indonesia

Imaduddin Amin, Zakiya Pramestri, George Hodge and Jong Gun Lee....373

Classifying emotion in Twitter using Bayesian network

Muhammad Surya Asriadie, Mohamad Syahrul Mubarok and Adiwijaya.....382

Analysis and implementation of cross lingual short message service spam filtering using graph-based k-nearest neighbor

Dyah Ayu Cyntya Dewi, Shaufiah and Ibnu Asror.....396

On feature augmentation for semantic argument classification of the Quran English translation using support vector machine

Dina Khaira Batubara, Moch Arif Bijaksana and Adiwijaya.....404

Experiment on building Sundanese lexical database based on WordNet

Sari Dewi Budiwati and Novihana Nurani Setiawan....416

Gold-standard	levaluation	of a	folksonom	y-based	ontology	learning mode	1

E Djuana.....425

Classification of hadith into positive suggestion, negative suggestion, and information

Said Al Faraby, Eliza Riviera Rachmawati Jasin, Andina Kusumaningrum and Adiwijaya.....437

Semantic text relatedness on Al-Qur'an translation using modified path based method

Yudi Irwanto, Moch Arif Bijaksana and Adiwijaya.....444

<u>Identification of four class emotion from Indonesian spoken language using acoustic and lexical features</u>

Fatan Kasyidi and Dessi Puji Lestari.....457

Sentiment analysis: a comparison of deep learning neural network algorithm with SVM and naïve Bayes for Indonesian text

Wahyu Calvin Frans Mariel, Siti Mariyah and Setia Pramana.....466

Implementation of support vector machine for classification of speech marked hijaiyah letters based on Mel frequency cepstrum coefficient feature extraction

Wisnu Adhi Pradana, Adiwijaya and Untari Novia Wisesty.....474

On the structure of Bayesian network for Indonesian text document paraphrase identification

Ario Harry Prayogo, Mohamad Syahrul Mubarok and Adiwijaya.....480

<u>Automatic Semantic Orientation of Adjectives for Indonesian Language Using PMI-IR</u> and Clustering

Dewi Riyanti, M. Arif Bijaksana and Adiwijaya.....495

Measuring e-Commerce service quality from online customer review using sentiment analysis

Puspita Kencana Sari, Andry Alamsyah and Sulistyo Wibowo.....513

Automatic sentence extraction for the detection of scientific paper relations

Y Sibaroni, S S Prasetiyowati and M Miftachudin.....519

POS-Tagging for informal language (study in Indonesian tweets)

Endang Suryawati, Devi Munandar, Dianadewi Riswantini, Achmad Fatchuttamam Abka and Andria Arisal.....525

<u>An implementation of support vector machine on sentiment classification of movie reviews</u>

I M Yulietha, S A Faraby, Adiwijaya and W C Widyaningtyas.....532

The Language Grid: supporting intercultural collaboration

T Ishida.....539