

# **International Conference on Information and Communication Technology (IconICT 2017)**

Journal of Physics: Conference Series Volume 930

Medan, Indonesia  
25 – 26 August 2017

ISBN: 978-1-5108-5363-8  
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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 930

**International Conference on Information and Communication Technology  
(IconICT)**

**25–26 August 2017, Medan, Sumatera Utara, Indonesia**

**Accepted papers received: 14 November 2017**

**Published online: 14 December 2017**

### **Preface**

[International Conference on Information and Communication Technology \(IconICT\)](#)

[International Conference on Information and Communication Technology \(IconICT\)](#)

[International Conference on Information and Communication Technology \(IconICT\)](#)

[Peer review statement](#)

### **Papers**

#### **Artificial Intelligence**

[Visual Approach of Searching Process using Boyer-Moore Algorithm](#)

Robbi Rahim, Ansari Saleh Ahmar, Ayu Putri Ardyanti and Dicky Nofriansyah.....1

## **Data Mining**

### [Forecasting Error Calculation with Mean Absolute Deviation and Mean Absolute Percentage Error](#)

Ummul Khair, Hasanul Fahmi, Sarudin Al Hakim and Robbi Rahim.....6

## **Information Security**

### [Analysis of Multiple Data Hiding Combined Coloured Visual Cryptography and LSB](#)

Halim Maulana and Edy Rahman Syahputra.....12

### [Measuring the Accuracy of Simple Evolving Connectionist System with Varying Distance Formulas](#)

Al-Khowarizmi, O S Sitompul, Suherman and E B Nababan.....19

### [Symmetric Stream Cipher using Triple Transposition Key Method and Base64 Algorithm for Security Improvement](#)

Heri Nurdiyanto, Robbi Rahim and Nur Wulan.....25

### [Analysis of Accuracy and Epoch on Back-propagation BFGS Quasi-Newton](#)

Herlan Silaban, Muhammad Zarlis and Sawaluddin.....31

### [Comparison Searching Process of Linear, Binary and Interpolation Algorithm](#)

Robbi Rahim, Saiful Nurarif, Mukhlis Ramadhan, Siti Aisyah and Windania Purba.....36

### [PERFORMANCE ANALYSIS OF COMBINED METHODS OF GENETIC ALGORITHM AND K-MEANS CLUSTERING IN DETERMINING THE VALUE OF CENTROID](#)

Putra Adya Zizwan, Muhammad Zarlis and Erna Budhiarti Nababan.....42

[The Combination of RSA And Block Chiper Algorithms To Maintain Message Authentication](#)

Sepri Yanti Tarigan, Dewi Sartika Ginting, Melva Lumban Gaol and Kristin Lorensi Sitompul.....48

**Numerical Analysis Science**

[ANALYSIS OF BEARING CAPACITY PILE FOUNDATION WITH USING CAPWAP SOFTWARE FOR TESTING PILE DRIVING ANALYZER \(PDA\) AT FASFEL DEVELOPMENT PROJECT PARLIMBUNGAN KETEK SIKARA-KARA MANDAILING NATAL DISTRICT \(NORTH SUMATERA\)](#)

Johan Oberlyn Simanjuntak and Diana Suita.....54

[Automatic Locker Key With Barcode Based Microcontroller Atmega 8535](#)

M. Irfan Fahmi and Jhonson Efendi Hutagalung.....58

[Data Collision Prevention with Overflow Hashing Technique in Closed Hash Searching Process](#)

Robbi Rahim, Nurjamiyah and Arie Rafika Dewi.....65

[Analysis of Intergrade Variables In The Fuzzy C-Means And Improved Algorithm Cat Swarm Optimization\(FCM-ISO\) In Search Segmentation](#)

Jepronel Saragih, Opim Salim Sitompul and Zakaria Situmorang.....70

[Application of fuzzy C-Means Algorithm for Determining Field of Interest in Information System Study STTH Medan](#)

Edy Rahman Syahputra, Yulia Agustina Dalimunthe and Irvan.....75

[Research of Simple Multi-Attribute Rating Technique for Decision Support](#)

Dodi Siregar, Diki Arisandi, Ari Usman, Dedy Irwan and Robbi Rahim.....81

[K-Means Algorithm Performance Analysis With Determining The Value Of Starting Centroid With Random And KD-Tree Method](#)

Kamson Sirait, Tulus and Erna Budhiarti Nababan.....87

[ROBOT TRACER WITH VISUAL CAMERA](#)

Abdul Jabbar Lubis, Yuyun Dwi Lestari, Haida Dafitri and Azanuddin.....93

[Analysis of Artificial Neural Network Backpropagation Using Conjugate Gradient Fletcher Reeves In The Predicting Process](#)

Anjar Wanto, Muhammad Zarlis, Sawaluddin and Dedy Hartama.....98

[Design And Control Of Agricultural Robot For Tomato Plants Treatment And Harvesting](#)

Arnes Sembiring, Arif Budiman and Yuyun D Lestari.....105

**Socio Informatics**

[The Effect Of Attributes Product's Analysis, Halal Certification, And Product Innovation To The Interest Of Consumer Buying-Back Through The Advantage Competitive Of Micro Small And Medium Business \(MSMB\) In Medan](#)

Bunga Aditi.....111

**Machine Learning**

012021

The following article is OPEN ACCESS

[IMPLEMENTATION OF K-MEANS CLUSTERING METHOD FOR ELECTRONIC LEARNING MODEL](#)

Herlina Latipa Sari, Dewi Suranti Mrs. and Leni Natalia Zulita.....117

[The Accuracy Of Fuzzy Sugeno Method With Antropometry On Determination Natural Patient Status](#)

Dinur Syahputra, Tulus and Sawaluddin.....123

[Optimization Of Feature Weight TheVoting Feature Intervals 5 Algorithm Using Partical Swarm Optimization Algorithm](#)

Eka Hayana Hasibuan, Herman Mawengkang and Syahril Efendi.....130

[Improved Fuzzy K-Nearest Neighbor Using Modified Particle Swarm Optimization](#)

Jamaluddin and Rimbun Siringoringo.....137

[Modification Of Learning Rate With Lvq Model Improvement In Learning Backpropagation](#)

Jaya Tata Hardinata, Muhammad Zarlis, Erna Budhiarti Nababan, Dedy Hartama and Rahmat W Sembiring.....144

[Optimizing Support Vector Machine Parameters with Genetic Algorithm for Credit Risk Assessment](#)

Jonson Manurung, Herman Mawengkang and Elviawaty Zamzami.....149

[The Expansion of Initial Point Algorithm for K-Modes Algorithm](#)

Juliandri, M Zarlis and Z Situmorang.....154

[PERFORMANCE ANALYSIS OF ENTROPY METHODS ON K MEANS IN CLUSTERING PROCESS](#)

Mhd. Dicky Syahputra Lubis, Herman Mawengkang and Saib Suwilo.....162

[Comparative Analysis of Membership Function on Mamdani Fuzzy Inference System for Decision Making](#)

Putri harliana and Robbi Rahim.....168

[Mechanism of Food Ordering in A Restaurant Using Android Technology](#)

Rachmat Aulia, Ahmad Zakir, Haida Dafitri, Dodi Siregar and Hasdiana.....174

[THE ANALYSIS PERFORMANCE METHOD NAIVE BAYES ANDSSVM DETERMINE PATTERN GROUPS OF DISEASE](#)

Rianto Sitanggang, Tulus and Zakarias Situmorang.....177

[Prime Number: an Experiment Rabin-Miller and Fast Exponentiation](#)

Robbi Rahim, Hendryan Winata, Iskandar Zulkarnain and Hendra Jaya.....183

[Use of One Time Pad Algorithm for Bit Plane Security Improvement](#)

Suhardi, Saib Suwilo and Erna Budhiarti Nababan.....188

**Image Vision**

[Optimizing Robinson Operator with Ant Colony Optimization As a Digital Image Edge Detection Method](#)

Tarida Yanti Nasution, Muhammad Zarlis and Mahyuddin K.M Nasution.....196

[Analysis Resilient Algorithm on Artificial Neural Network Backpropagation](#)

Widodo Saputra, Tulus, Muhammad Zarlis, Rahmat Widia Sembiring and Dedy Hartama.....201



[Performance Measurement Of Mel Frequency Cepstral Coefficient \(MFCC\) Method In Learning System Of Al- Qur'an Based In Nagham Pattern Recognition](#)

Yesy Afrillia, Herman Mawengkang, Marwan Ramli, Fadlisyah and Rizky Putra Fhonna.....207

[RSA KEY DEVELOPMENT USING FINGERPRINT IMAGE ON TEXT MESSAGE](#)

Sayuti Rahman, Indah Triana, Sumi Khairani, Amru Yasir and Siti Sundari.....213

**Networking**

[Analysis Of Using Firewall And Single Honeypot In Training Attack On Wireless Network](#)

Tengku. Mohd. Diansyah, Ilham Faisal, Adidtya Perdana, Boni Octaviani Sembiring and Tantri Hidayati Sinaga.....220

**Computer Assisted Survey And Research**

[Analysis of Student Satisfaction in The Process of Teaching and Learning Using Importance Performance Analysis](#)

P Sembiring, S Sembiring, G Tarigan and OD Sembiring.....226

**Computational Modeling**

[Representative Model the Graph Theory in Calculations Kendall Correlation Coefficient](#)

Pasukat Sembiring, Ujian Sinulingga, Marihat Situmorang and Sajadin Sembiring.....234

[Multithreading with separate data to improve the performance of Backpropagation method](#)

Mulia Dhamma, Muhammad Zarlis and Erna Budhiarti Nababan.....244

[Denni Algorithm An Enhanced Of SMS \(Scan, Move and Sort\) Algorithm](#)

Denni Aprilsyah Lubis, Opim Salim Sitompul, Marwan, Tulus and M. Andri Budiman.....250

[FUZZY RULE SURAM FOR WOOD DRYING](#)

Zakarias Situmorang.....256

[IMPLEMENTATION ANALYSIS OF CUTTING TOOL CARBIDE WITH CAST IRON MATERIAL S45 C ON UNIVERSAL LATHE](#)

Junaidi, Soni hestukoro, Ahmad yanie, Jumadi and Eddy.....264

**GIS**

[Impact of GDP Information Technology in Developing of Regional Central Business \(Case 50 Airports IT City Development in Indonesia\)](#)

Joko Suyono, Agus Sukoco, M Ikhsan Setiawan, Suhermin and Robbi Rahim.....271

[Data Reduction Algorithm Using Nonnegative Matrix Factorization with Nonlinear Constraints](#)

Pasukat Sembiring.....277

[MODIFICATION OF RC6 BLOCK CIPHER ALGORITHM ON DIGITAL IMAGE](#)

Mardiana, Fajrillah, Yuyun Dwi Lestari and Ummul Khair.....287

[The Time Window Vehicle Routing Problem Considering Closed Route](#)

Nenna Irsa Syahputri and Herman Mawengkang.....293

[Modeling And Simulation Of Electrical Prevenion System Using Arduino Uno,Gsm Modem, And Acs712 Current Sensor](#)

Ummul Khair, Abdul Jabbar Lubis, Indra Agustha, Dharmawati and M. Zulfin.....299

[Weighted hybrid technique for recommender system](#)

S. Suriati, Meisyarah Dwiastuti and T. Tulus.....307