

### Call for Papers

International Conference on Information Technologi System and Innovation (ICITSI) 2018

ICITSI invites all ot the representatives of academia, industry, business, goverment and cyber society to present resent advences in the field of information technology systems and inovation. All accepted paper and presented papers are expected to be included in IEEE Xplore

**Tentative Date** 

Bandung 22-23 Oct 2018 Padang 25-26 October 2018

For More Information please visit our website : http://icitsi.com

### 2018 International Conference on Information Technology Systems and Innovation (ICITSI)

Proceedings

October 22 – 25, 2018 Bandung - Padang, Indonesia

IEEE Conference Number # 44345 IEEE Catalog Number : CFP1890Y-ART ISBN : 978-1-5386-5693-8



### Organizer:

- $\bullet^{"}$  School of Electrical Engineering and Informatics ITB
- •" Information Technology Research Group ITB
- •" Services Computing Research Group ITB



### Committee

IGB. Baskara Nugraha (Institute of Technology Bandung) Kusprasapta Mutijarsa (Institute of Technology Bandung) Samuel Andi Kristyan (Institute of Technology Bandung) Yoanes Bandung (Institute of Technology Bandung) Novianto Budi Kurniawan (Institute of Technology Bandung) Rian Ferdian (Universitas Andalas) Nina Sulastriah (Institute of Technology Bandung) Ikhwan Arief (Universitas Andalas) Nefy Puteri Novani (Universitas Andalas) Desta Yolanda (Universitas Andalas) Dody Ichwana Putra(Universitas Andalas) Harris Suryamen (Universitas Andalas) Handoko (Universitas Andalas)

### **TABLE OF CONTENTS**

A-01	Hybrid Method of Information Gain and Particle Swarm Optimization for Selection of Features of SVM-Based Sentiment Analysis	
	Ika Kurniawati and Hilman F Pardede	1
A-02	<b>Design of a Public Key Infrastructure-based Single Ballot E-Voting System</b> <i>Irham Mulkan Rodiana, Budi Rahardjo, and Aciek Ida Wuryandari</i>	6
A-03	Investigating Factors in Information Assurance Implementation: Towards Developing an Information Assurance Framework for eGovernment in Indonesia	
	Rio Guntur Utomo, Gary B Wills, and Robert J Walters	10
A-04	Fairness Aware Regularization on a Learning-to-Rank Recommender System for	
	Controlling Popularity Bias in E-Commerce Domain	
	Dede Kiswanto, Dade Nurjanah, and Rita Rismala	16
A-05	Path Determination With Classification From Data Mining Using C4.5 Algorithm	
	Suci Yonesa, Surya Michrandi Nasution, and Ratna Astuti Nugrahaeni	22
A-06	Critical Success Factors of Knowledge Management: A Systematic Literature	
	Review	
	Dana Indra Sensuse, Nanik Qodarsih, Jonathan Sofian Lusa, and Pudy Prima	26
A-07	Determination Of Credit Decision Attributes Using Maximal Information	
	Coefficient	
	Hernawati Pramesti, and Herman R.A. Talompo	32
A-08	Integrating Knowledge Management System Features with e-Research Business	
	Process Case Study: Center for Political Studies, LIPI	
	Shidiq Hakim, Assaf Arief, Anggih Tangkas, and Dana Sensuse	37
A-09	Implementation of K-Nearest Neighbor with Cosine Similarity for Classification	
	Abstract International Journal of Computer Science	
	Muhammad Nursalman, Jajang Kusnendar, and Ulva Fatma Fadhila	43
A-10	Application of Layered Architecture in Whistleblowing Information System for	
	Supporting Good University Governance in Indonesia University of Education	
	Muhammad Nursalman, Ria Anggraeni, and Muhamad Zulfikar Firdaus	49
<b>B-0</b> 1	GSM Voice Security Improvement with Ambience Sound-Based Steganography	
	Albertus Anugerah Pekerti and Budi Rahardjo	55
B-02	Top-N Recommendation for Shared Account on Book Recommender System	
	Rizkiyana Prima Putra, Dade Nurjanah, and Rita Rismala	60
B-03	Enterprise Architecture Design for Construction Services Using The Open Group	
	Architecture Framework (TOGAF): Case Study Ministry of Public Works and	
	Housing, Indonesia	د بر
	Atina Dwi Palupi, Hambali Hambali, Fauzan Fauzan, and Reni Maulidina Surosa	66
<b>B-0</b> 4	Determination of the best Vehicle Pathway with Classification of data mining	
	Twitter using K-Nearest Neighbor	72

	Gd. Aditya Jana Satvika, Surya Michrandi Nasution, and Ratna Astuti Nugrahaeni	
B-05	Formation of Software Programmer Team Based on Skill Interdependency	
	Fitria Fitria and I Gusti Bagus Baskara Nugraha	77
B-06	A Systematic Literature Review and Meta-analysis on Project Management	
	Platform	
	Yunofri and Novianto Budi Kurniawan	82
<b>B-07</b>	Measuring Anticipated User Experiences for Enhancing Development, Case Study	
	on E-commerce	
	Evawaty Tanuar, Harco Leslie Hendric Spits Warnars, Ford Lumban Gaol, Edi	
	Abdurachman, and Benfano Soewito	87
B-08	Designing Statistical Data Processing System Platform Based on SOA	
	Rini Priantari, Suhardi, and Novianto Budi Kurniawan	93
B-09	Designing Service Computing Platform for Statistical Project Management Based	
	on SOA	
	Yunofri, Suhardi, and Novianto Budi Kurniawan	99
B-10	The Effect of Consumer Interest on Islamic Bank Deposits: An Analysis Using	
	Google Trends	
	Sopian Paturohman, Dwi Suhartanto, and Muhammad Muflih	105
C-01	Optimization and Simulation of Green Light Duration at Intersection with	
	Particle Swarm Optimization and Cellular Automata	
	Faqih Hamami and Saiful Akbar	110
C-02	The Mining of Co-location Patterns with Event-centric Model Approach on	
	Spatial Database	
	Akhmad Sofwan, Aniati M. Arymurthy, and Wahyu Catur Wibowo	115
C-03	Study and Implementation of Prosody Manipulation Method For Indonesian	
	Speech Synthesis System	
	Salita Ulitia Prini, Ary Setijadi Prihatmanto, and Didit Andri Jatmiko	121
C-04	Systematic Review and Meta-Analysis of Proposed Smart Village Conceptual	
	Model: Objectives, Strategies, Dimensions, and Foundations	
	Muhammad Mishbah, Betty Purwandari, and Dana Indra	127
C-05	Designing Wearable Device In Jacket Form For Health Monitoring	
	Ikwan Thareq Kemal, Surya Michrandi Nasution, and Ratna Astuti Nugrahaeni	134
C-06	Design and Implementation of Automatic Attendance System using ARP Request	
	Detection	
	Okyza Prabowo and Dany Eka Saputra	139
C-07	E-commerce of Islamic fashion product: usability and user acceptance	
	Rizkiyani Nadifa Puteri and Ari Widyanti	143
C-08	Usability Evaluation on an Indonesian Mobile Application for Small Business	
	Lending	
	Kezia Baskoro and Ari WidyantiAri Widyanti and Kezia Baskoro	148
C-09	E-book in Indonesia: Reason to use and usability evaluation	154

	Ferdinand S. S. Halim and Ari Widyanti	
C-10	Current E-Government Public Service on User Experience Perspective in	
	Indonesia	
	Pristi Sukmasetya, Harry Budi Santoso, and Dana Indra Sensuse	159
D-01	Flood Early Warning System Using Cognitive Artificial Intelligence: The Design of AWLR Sensor	
	Aniessa Rinny Asnaning and Septafiansyah Dwi Putra	165
D-02	Development of Continuous Authentication System on Android-Based Online	
	Exam Application	
	Siti Aisyah, Yoanes Bandung, and Luki B. Subekti	171
D-03	A Systematic Literature Review on Survey Data Collection System	
	Miswar, Suhardi, and Novianto Budi Kurniawan	177
D-04	Clip On Wearable Device Design For Body Condition Monitoring	
	Niko Bagus Pratama, Surya Michrandi Nasution, and Ratna Astuti Nugrahaeni	182
D-05	Analysis Factors of Technology Acceptance of Cloud Storage: A Case of Higher	
	Education Students Use Google Drive	
	Yakob Utama Chandra and Sugiarto Hartono	188
D-06	The Role Internet of Thing to Support Cultural Heritage Inventory in Urban	
	Resilient Approach: Traditional House in Bandar Lampung Case	
	Dini Hardilla and Agung Cahyo Nugroho	193
<b>D-0</b> 7	Identification of Tomato Plant Diseases by Leaf Image Using Squeezenet Model	
	Akbar Hidayatuloh, M. Nursalman, and Eki Nugraha	199
D-08	A Design Framework for Real-time Heterogeneous Sensor Data Acquisition As a	
	Basis of IoT Ecosystem Development	
	Nehru Nehru, Andreo Yudertha, and Yosi Riduas Hais	205
D-09	Assuring Segment Routing Distributive-ness on OpenFlow Network with Stateful	
	Data Plane	
	Akbari Indra Basuki, Muhammad Fajar Sidiq, and Djohar Syamsi	209
D-10	Energy Aware Multiple Cluster Head Selection and Stray Nodes Handling for	
	LEACH Protocol in Wireless Sensor Network Environments	
	Ryan Rizki Adhisa and Waskitho Wibisono	217
<b>D-11</b>	Development of Micro Weather Station Based on Long Range Radio Using	
	Automatic Packet Reporting System Protocol	
	Yudi Adityawarman and Josef Matondang	221
E-01	Factors and Strategies Affecting Consumers' Purchase Intention in B2C e-	
	Commerce	
	Nadia Nur Annisa, Betty Purwandari, Iik Wilarso, and Dana Indra Sensuse	225
E-02	Ontology Model for Indigenous Knowledge	
	Lenny Putri Yulianti and Kridanto Surendro	231
E-03	Factors Influencing Customer's E-Loyalty in Tourism E-Marketplace	237

	Gilang Ginanjar Ronsana, Muhammad Rifki Shihab, Bob Hardian Syahbuddin, and	
E 04	Wiala Kesti Fitriani.	
E-04	Nadia Nur Annisa, Dana Indra Sansusa, and lik Wilarso	242
E 05	Does quality disconfirmation in tourism a marketplace lead to possible tourist	272
E-03	emotions and behaviors?	
	Yosua Pinem Achmad Nizar Hidavanto Muhammad Rifki Shihab and Oorib Munajat	248
E-06	Mobility Sharing and Mobile Platform for Indonesian Trucking Companies	240
200	Gatot Yudoko, Liane Okdinawati, Desv Anisva Farmaciawatv, Nur Budi Mulvono, and	
	Ahmad Danu Prasetvo	254
E-07	A Systematic Literature Review on Digital Transformation	
	Chernet Gebayew, Inkreswari Retno Hardini, Goklas Henry Agus Panjaitan, Novianto	
	Budi Kurniawan, and Suhardi	260
E-08	Exploring People's Intention to Become Platform-based Gig Workers: An	
	Empirical Qualitative Study	
	Arfive Gandhi, Achmad Nizar Hidayanto, Yudho Giri Sucahyo, and Yova Ruldeviyani	266
E-09	Information Integration Analysis of Government Finance and Procurement	
	Management Systems	
	Amalia Shaliha, Betty Purwandari, Bobby A. A. Nazief, and Iis Solichah	272
E-10	Factors Influencing Users Acceptance of Online Consultation Feature on the	
	SOBAT-UKM Portal	
	Yunia Mandala Sari, Betty Purwandari, Kiri Satria, Yekti Wirani, Iis Solichan, and	270
F 11	Tasnia Inaan Nasiiti	278
E-11	Financial Technology Acceptance Factors of Electronic Wallet and Digital Cash	
	Muthia Nahila Retty Purwandari Robby A A Nazief Dony Abdul Chalid Sigit	
	Sulistivo Wibowo and Iis Solichah	284
		201
F-01	Attack Vulnerabilities Analysis of Elgamal Elliptical Curve Based Stegocrypt	
	Using Attack Trees	
	Saqfi Ahmad Rabbani, Budi Rahardjo, and Aciek Wuryandari	290
F-02	Examining Electronic Word-Of-Mouth Communication in Social Media Context	
	Ira Siti Sarah, Dwi Suhartanto, and Lina Setiawati	295
F-03	Analysis and Development of Boolean Expression Matching on Survey Data	
	Validation (Case Study: Survey and Census of Statistics Indonesia)	
	Febi Dwi Haryono and Achmad Imam Kistijantoro	300
F-04	The Determinants of User's Intention to Adopt Hyper-Converged Infrastructure	
	Technologies: An Integrated Approach	
	Rizqie Joko Prabowo, Achmad Nizar Hidayanto, Puspa Indahati Sandhyaduhita,	
	Fatimah Azzahro, and Azelea Chairunnisa	306
F-05	Expert System of The Criminal Code using Forward Chaining and RDBMS	3 <b>-</b> 1 23-111
	Paradox	312

	Gloria Christiana Manulangga, Christa Elena Blandina Bire, and Daniel Silli	
	Bataona	
F-06	Design Patterns in Building Software for a Middle Size League Robot Using Robot	
	Operating System	
	Aulia Widyaputra and Kusprasapta Mutijarsa	318
F-07	The Estimation Model of Travel Time Between Point of Interest for Tourist Travel	
	Recommendations With Regression Analysis	
	Vivian Karurukan, I Gusti Bagus Baskara Nugraha, and Novianto Budi Kurniawan	324
F-08	Implementation of Low Bit Coding Algorithm and Cipher Block with Electronic	
	Code Book Mode for Data Legality in Audio Steganographic Streaming	
	Muhammad Nursalman, Rizky Rachman J, and Faisal Sidik	330
F-09	Processor Selection for OpenCL Kernels using KNN Algorithm	
	Hendra Rahmawan, Kuspriyanto Kuspriyanto, and Kusprasapta Mutijarsa	336
F-10	Hardware Implementation in Developing Wheeled Soccer Robot for Middle Size	
	League	
	Evan Febrianto, Vidya Putri Priandiri, and Kusprasapta Mutijarsa	342
G-01	A Research Challenge on Mobile and Cloud Service Composition	
	Wardani Muhamad, Suhardi, and Yoanes Bandung	347
G-02	Trust Measurement Model of Services Computing Systems: A Case Study on E-	
	commerce Systems	
	Yudhi Biantoro, Suhardi, Yoanes Bandung, and Novianto Budi Kurniawan	353
G-03	Microservice Platform for Smart City: Concepts, Services and Technology	
	Yuli Adam Prasetyo and Suhardi	358
G-04	Detection of Chlorophyll Content Based on Spectral Properties at Leaf Level: A	
	Meta-Analysis	
	Heri Andrianto, Suhardi, and Ahmad Faizal	364
G-05	Blockchain Technology and Implementation : A Systematic Literature Review	
	Henry Rossi Andrian, Novianto Budi Kurniawan, and Suhardi	370
G-06	Design Quality Measurement for Service Oriented Software on Service	
	Computing System: a Systematic Literature Review	
	Renny C. Amantha Hutapea, Adnan Puji Wahyudi, and Suhardi	375
G-07	Group Formation in Smart Learning Environment: A Literature Review	
	Budi Laksono Putro, Yusep Rosmansyah, and Suhardi	381
H-01	Comparative Analysis of Software Quality Model In The Selection of Marketplace	
	E-Commerce	
	Rahma Wahdiniwaty, Eko Budi Setiawan, and Deden A Wahab	386
H-02	A Literature Review on Business Continuity Based on ISO 22301, Six Sigma and	
	Customer Satisfaction Evaluation	
	Mohammad Hafiz Hersyah and Derisma	392

H-03	Optimization of Neural Network with Genetic Algorithm for Breast Cancer	
	Classification	
** • •	Derisma Derisma, Meza Silvana, and Imelda Imelda	398
H-04	A Systematic Literature Review of Business Intelligence Technology, Contribution	
	and Application for Higher Education	
	Rahmatika Pratama Santi and Hasdi Putra	404
H-05	Development of Classification Features of Mental Disorder Characteristics Using	
	The Fuzzy Logic Mamdani Method	44.0
	Meza Silvana, Ricky Akbar, Derisma Derisma, Mia Audina, and Firdaus Firdaus	410
H-06	Developing a Device for Collecting of Hair Follicles for Non-incision Hair	
	Transplantation	
	Min-Gee Kim, Chang-Yong Lee, Hyun-Chul Son, Un-Ha Choi, and Sung-Young Kim	415
H-07	Development of 9 Channel Inspection Equipment for Controller Board of	
	Automobile	
	Chang-Yong Lee, Sang-Gu Yoon, Young-Hyoung Kim, and Yong-Hwan Lee	419
H-08	OTA Vulnerability on User Equipment in Cloud Services	
	Myoungsu Kim, Junyoung Park, Eunseon Jeong, Insu Oh, Kangbin Yim, and Junghoon	
	Park	425
I-01	Bank Indonesia Interest Rate Prediction and Forecast With Backpropagation	
	Neural Network	
	Rini Sovia, Musli Yanto, Rima Liana Gema, and Rizki Fernando	429
I-02	Analysis of Factors for Adoption and Use of AtoM in Indonesia	
	Lufi Herawan and Dana Indra Sensuse	436
I-03	A Configuration System for Real-Time Monitoring and Controlling Electricity	
	Consumption Behavior	
	Lusi Susanti, Dicky Fatrias, Dody Ichwana, Husnil Kamil and Meylia Vivi Putri	442
I-04	Flash Flood Early Warning System Using Mini PC Case Study: Mount Nago	
	Water Reservoir	
	Dodon Yendri, Angga Septiawan, and Zaini	448
I-05	Advanced Traveler Information Systems: Itinerary Optimisation Using	
	Orienteering Problem Model and Genetic Algorithm	
	I Wayan A. K. Yoga, Arif Djunaidy, Wiwik Anggraeni, Ahmad Muklason, Faizal	
	Mahananto, Edwin Riksakomara, Nisa D Angresti, Sasmi Hidayatul Y. T., and Vicha	
	Azthanty Supoyo	454
I-06	Utilization Of Distance Map-Based For Floating Net Cages Verification In	
	Maninjau Lake	
	Fajril Akbar, Elsa Aprillina, and Haris Suryamen	460
I-07	A Smart Health System : Monitoring Comatose Patient's Physiological Conditions	
	Remotely	
	Tati Erlina, Marreza Rifa Saputra, and Rahmi Eka Putri	465
I-08	Development of Automatic Fish Feeding System based on Gasping Behavior	470
		_

	Ratna Aisuwarya and Eddo Frans Suhendra	
I-09	Big Data Analytics Algorithm, Data Type and Tools in Smart City: A Systematic	
	Literature Review	
	Hafid Yoza Putra, Hasdi Putra, and Novianto Budi Kurniawan	474
J-01	Mobile Network-Based Geographic Information System Design For Disaster	
	Logistic Distribution In Padang City	
	Ahmad Syafruddin Indrapriyatna, Bahrul Hikmi, and Novianto Kurniawan	479
J-02	Implementation of Mobile Data Collection System for Disaster Rapid Emergency	
	Response System Using Open Data Kit	
	Dody Ichwana and Tutun Juhana	485
J-03	Movements Monitoring and Falling Detection Systems for Transient Ischemic	
	Attack Patients Using Accelerometer Based on Internet of Things	
	Dody Ichwana, M Arief, Nefy Putri Novani, and Shelvi Ekariani	491
J-04	Heart Rate Monitoring System During Physical Exercise for Fatigue Warning	
	Using Non-invasive Wearable Sensor	
	Dody Ichwana, Rahmat Zaitul Ikhlas, and Shelvi Ekariani	497
J-05	Performance Evaluation of Indoor Positioning Algorithm using Bluetooth Low	
	Energy	
	Adi Sunardy and Nico Surantha	503
J-06	Control of Electrical Conductivity for NFT Hydroponic Systems Using Fuzzy	
	Logic and Android Environment	
	Desta Yolanda, Lathifah Arief, Tri Aprianto Sundara, Muhammad Deza, and Dini	
	Oktavia	508
<b>J-0</b> 7	Implementation of the Alamouti STBC for Multi-Pair Two-Way Wireless	
	Networks with Amplify-and-Forward MIMO Relaying	
	Yunida, Nasaruddin, Rusdha Muharar, and Yuwaldi Away	515
J-08	Heart Rate Variability Frequency Domain for Detection of Mental Stress Using	
	Support Vector Machine	
	Nefy Novani, Lathifah Arief, Rima Anjasmara, and Ary Setijadi Prihatmanto	520
K-01	Structured Compressive Sensing for Channel Estimation in OFDM System with	
	ESPAR Antenna	
	Rian Ferdian	526
K-02	Experimental Study of MPEG Surround for Stereo Audio Transmission	
	Amirul Luthfi, Al Kautsar Permana, Oki Saputra, and Ikhwana Elfitri	531
K-03	A Question Answering System Using Graph-Pattern Association Rules	
	(QAGPAR) On YAGO Knowledge Base	
	Wahyudi, Masayu Leylia Khodra, Ary Setijadi Prihatmanto, and Carmadi Machbub	536
K-04	Construction of Encyclopedic Knowledge Base from Infobox of Indonesian	
	Wikipedia	
	Wahyudi, Masayu Leylia Khodra, and Yudi Wibisono	542

K-05	A Literature Review of Inter-enterprise SOA in Small and Medium Business		
	Communities		
	Agustinus Andriyanto, Robin Doss, Lei Pan, and Purnomo Yustianto	547	
K-06	Consolidating Service Engineering Ontologies: Building Service Ontology from		
	SOA Modeling Language (SoaML)		
	Purnomo Yustianto, Robin Doss, Suhardi, and Novianto Budi Kurniawan	555	
<b>K-0</b> 7	Integrated IT Service Platform: Systematic Literature Review and Meta-Analysis		
	Rini Priantari and Novianto Budi Kurniawan	562	
K-08	An Ontology of Services Computing Systems		
	Novianto Budi Kurniawan, Suhardi, Yoanes Bandung, and Purnomo Yustianto	568	
K-09	Forensics Readiness survey in cloud computing with a meta-analysis approach		
	Samuel Andi Kristyan and Suhardi	574	

2018 International Conference on Information Technology Systems and Innovation (ICITSI) Bandung - Padang. October 22-25, 2018 ISBN: 978-1-5386-5692-1

### Bank Indonesia Interest Rate Prediction and Forecast With Backpropagation Neural Network

Rini Sovia, Musli Yanto, Rima Liana Gema, Rizki Fernando Universitas Putra Indonesia YPTK padang Padang rini\_sovia@upiyptk.ac.id musli\_yanto@upiyptk.ac.id rimalianagema@upiyptk.ac.id

Abstract — The BI Rate is a policy interest rate that plays a role in directing the movement of the national economy. The problem that arises in the study is to determine a forecast for the movement of the BI Rate. Predictions of bank interest rates can be done with various techniques and methods, one of which uses backpropagation artificial neural networks. This method is a branch of artificial intelligence that has the same process carried out by human brain tissue. The method of working method starts from analyzing the data to be used. The process starts from determining the variables namely: Dollar Exchange Rate, Amount of Money Supply, Inflation, and JCI. The process of backpropagation artificial neural network calculation is continued until the final stage of the process is to find the network output which is used as a forecasting number. The author uses Matlab Software that can determine the weight and bias values. The network architecture used is 4 input layers, 2 hidden layers, and 1 output layer and the desired target is the interest rate number

Keywords — Artificial Neural Network, Backpropagation, BI Rate

### I. INTRODUCTION

The more rapid development of computer technology, computer experts try to replace computers into a tool that can mimic the intelligence of the human brain that can make their own decisions like humans. One computational technique grouped in artificial intelligence technology is artificial neural networks. Artificial Neural Network is one of the processing systems that are designed and trained to have the ability as possessed by humans in solving complex problems by carrying out the learning process. Artificial Neural Network Research on forecasting and prediction usually applies backpropagation algorithm methods. Bank Indonesia interest rate (BI Rate) is a policy interest rate that reflects the monetary policy stance or stance set by Bank Indonesia and announced to the public. Estimates of the BI Rate increase or decrease are based on the inflation rate. Inflation has a positive influence on market returns. When inflation rises, production output prices also increase, so the level of loans at banks will increase. This caused the amount of money circulating in Indonesia to increase so that the Rupiah exchange rate weakened. In addition, the high price of production output has resulted in investors preferring to invest their capital in the Authors Name/s per 2nd Affiliation (Author)

line 1 (of *Affiliation*): dept. name of organization line 2-name of organization, acronyms acceptable line 3-City, Country line 4-e-mail address if desired

capital market so that the stock price falls and the Composite Stock Price Index (JCI) will generally decline. Thus, BI will raise the BI Rate as a monetary policy response. Vice versa, when inflation has decreased, the Rupiah will strengthen, the amount of money in circulation has decreased, and the JCI has strengthened, so the monetary policy response adopted by BI is to raise the BI Rate. In other words, factors that are very influential in the BI Rate Determination are the rate of inflation and the money supply in Indonesia, the exchange rate of the Rupiah against the US Dollar, and the JCI. Therefore, through the design and construction of applications that can implement and predict the BI Rate, it is expected that it can help both the government and certain agencies in making policies related to the BI Rate.

The problem discussed in this study is forecasting the BI Rate by using Backpropagation Artificial Neural Networks. Backpropagation is an algorithm that trains data that is used to find a specified target or output form. In previous studies, predictions of bank interest rates can be done with various techniques and methods, one of which is using backpropagation artificial neural network algorithms. In this study seven input variables were used, namely the development of economic liquidity, inflation rate, economic growth rate, CAR, LDR, US interest rates and BI interest rates which were taken from the Bank Indonesia Annual Report, SEKI (Indonesian Economic and Financial Statistics) and Banking Data Indonesia [1]. The results of the prediction system implementation and evaluation use the Artificial Neural Network and compare the prediction results with the Exponential Smoothing method. The conclusions can be drawn as follows: 1. Parameter configuration for predictive system training using the best artificial neural network obtained from the experiment results in the configuration of the number of hidden nodes 50, the learning rate is 0.95, the training year limit is 1998, the momentum value is 0.95 and the MAPE tolerance is 3.97% [6]. From previous studies that have been produced, the author will conduct research with the same case in forecasting using Backpropagation Neural Networks.

### II. THEORICAL FRAMEWORK

### A. Artificial Intelegence

Artificial Intelligence or Artificial Intelligence is one part of Computer Science that makes the machine (computer) can do work like and as good as humans do [9]. Artificial Intelligence meant here refers to machines that are capable of thinking, weighing the actions to be taken, and being able to make decisions like those done by humans. When compared with natural intelligence (intelligence possessed by humans), artificial intelligence has advantages, including [9]:

- a. Artificial Intelligence is more permanent
- b. Artificial Intelligence is more easily duplicated and distributed.
- c. Artificial Intelligence is cheaper than Natural Intelligence
- d. Artificial Intelligence is consistent.
- e. Artificial Intelligence can be documented
- f. Artificial Intelligence can do the job faster than Natural Intelligence
- g. Artificial intelligence can do a better job than natural intelligence.

### B. Artificial Neural Network

Artificial Neural Network (ANN) / Simulated Neural Network (SNN) / Neural Network (NN)) is a network consisting of a group of small processing units that are modeled based on human neural networks [9]. A key element of this paradigm is the structure of an information processing system that consists of a large number of interconnected processing elements (neurons), working simultaneously to solve certain problems [9]. There are three important basic components when we create a functional model of biological neurons. First, neuronal synapses are modeled as weights. The strength of the relationship between input and neurons is determined by the weight value. The negative weight value reflects the inhibitory connection, while positive values indicate the connection of the cell family. The second component is the sum of all entries modified by each weight. This activity is called a linear combination. The third component acts as a control function for the activation of the amplitude output of neurons [9]. Based on the mathematical model, whether or not an ANN model is determined by the following [5]:

- a. The pattern of relationships between neurons (called network architecture)
- b. The method for determining connecting weights (called training / learning methods / algorithms).
- c. Activation function.

### C. Backpropagation

Backpropagation is one of the supervised learning methods that is widely used by researchers in building systems. This method is generally used in multi-layer networks with the aim of minimizing errors in output generated by the network during training. The backpropagation architecture can be seen in Figure 1 below:



Figure 1. Backpropagation Architecture

Backpropagation algorithm training consists of 3 phases, where all three phases are repeated until the termination condition is fulfilled. Generally the termination condition that is often used is the number of iterations or errors. The iteration will be stopped if the number of iterations done has exceeded the maximum number of iterations specified or if the error is smaller than the allowable tolerance limit. Following are the training steps in the Backpropagation algorithm with one hidden screen (with binary sigmoid activation function) [4].

Step 0: initialization weights with small random numbers.

Step 1 : if the termination condition has not been met, do steps 2-9

Step 2 : for each pair of training data, take steps 3-8

Step 3: each input unit receives a signal and passes it to the hidden unit above it

Step 4 : calculate all outputs in hidden units

Step 5 : In each unit in the hidden layer zj (from the 1st unit to the nth to nth unit, i = 1, ..., n; j = 1, ..., p) the output signal of the hidden layer is calculated by applying the activation function to the sum of xi input signals weighs  $x_i$ :

$$Z_{j} = f (Vo_{j} + \sum X_{I} V_{ij})_{i=1}^{n}$$
(1)

Step 6 : unit in the output layer yk (from the 1st unit to the mth unit i = 1, ..., k = 1, ..., m) calculated its output signal by applying the activation function to the sum of the weighted input signals Zj for this layer:

$$Y_{k} = f (W_{ok} + \sum Z_{j} W_{jk})_{i=1}^{p}$$
 (2)

Step 7 : Each unit of output Yk (from 1st unit to mth unit j = 1, ....., p; k = 1, ....., m) receives target tk pattern then output layer error information ( $\hat{\mathcal{O}}$ ) is calculated  $\hat{\mathcal{O}}_k$  sent to the layer below and used to calculate the weight and bias weight ( $\Delta$ wjk and  $\Delta$ wok) between the hidden layer and the output layer:

$$_{k} = (t_{k} - y_{k}) f' \left( W_{ok} + \sum Z_{j} W_{jk} \right)_{j=1}^{p}$$
(3)

$$\Delta W_{jk} = \alpha \, \delta_k Z_j \tag{4}$$

$$\Delta W_{0k} = \alpha \, \delta_k \tag{5}$$

Step 8 : In each unit in the hidden layer (from unit 1 to unit p; i = 1, ..., N; j = 1 ... .. p; k = 1 ... .m) the calculation of the hidden layer error information  $(\delta_j)$ .  $(\delta_j)$  is then used to calculate the weight and bias correction ( $\Delta$ Vij and  $\Delta$ Voj) between the input layer and the hidden layer.

$$\delta j = (\sum \delta k \ W j k)_{k=1}^{m} \ f' \ (V_{oj} + \sum X_i \ V_{ij})_{i=1}^{n} \quad (6)$$

$$\Delta V_{ij} = \alpha \, \delta_j X_i \tag{7}$$

$$\Delta V_{0j} = \alpha \,\,\delta_j \tag{8}$$

### Phase Change of weight and bias

Step 9 : In each unit of output Yk (from unit 1 to unit m) changes are biased and weighted (j=0,...,p; k=1,...,m) so the new bias and weights become:

$$W_{jk}(baru) = W_{jk}(lama) + \Delta V ij$$
<sup>(9)</sup>

from the 1st unit to the p unit in the hidden layer also changes the bias and its weight (i=0,...,n; j=1,...,p):

$$V_{jk}(baru) = W_{jk}(lama) + \Delta V i j$$
 (10)  
Step 10 : The stop condition test

### **III. METHODOLOGY**

In conducting the research in order to obtain the expected results, a research framework is required. Where the research framework is done as illustrated as Figure 2 :



Figure 2 : Research Framework

### A. Preliminary Research

In the preliminary study the authors do an understanding of the research with one form describes the research framework. The framework of this study has a function to regulate the activities undertaken in the study from the beginning until the completion of this study

### B. Method of Collecting Data

The data used is the Dollar Exchange Rate Index, the money supply, inflation. Data needed in this study is 2016 data.

### C. Data Training Method

Training data retrieved first March 2016 and test data retrieved first September 2017.

### D. Data Analysis

The Data analysis phase is the most important stage in the development of a system, because it is at this stage that performance evaluation will be carried out later, identification of existing problems, system design and steps required for the design of the desired system to the expected analysis.

### E. System Analysis

System analysis is a decomposition of a complete information system into its component parts with a view to identifying and evaluating problems, opportunities, obstacles that occur and the expected needs so that improvements can be proposed.

### IV. RESULTS

### A. Data Analysis Process

System analysis is a description of a complete information system into a part that is formed from a useful component to identify and evaluate the BI Rate forecast.

	Table	1. Artificial	Neural	Network	c Data
--	-------	---------------	--------	---------	--------

V	N	Kurs	JUB (M2)	Inflation	IHSG	BI Rate
Year	Month	(IDR/USD)	(Billion) IDR	(%)	(Million) IDR	(%)
2016	Mar	13.276k	4.562k	3,61	4.845k	5,5
2016	Apr	13.204k	4.582k	3,83	4.839k	5,5
2016	May	1 <b>3.615</b> k	4.614k	3,49	4.797k	5,5
2016	Jun	13.180k	4.738k	3,02	5.017k	5,25
2016	Jul	13.094k	4.730k	3,58	5.216k	5,25
2016	Aug	13.615k	4.746k	3,31	5.386k	5,25
2016	Sep	12.998k	4.738k	3,07	5.365k	4,75
2016	Oct	13.051k	4.779k	2,79	5.423k	4,75
2016	Nov	13.563k	4.869k	3,21	5.149k	4,75
2016	Dec	13.436k	5.005k	3,45	5.103k	4,75
2017	Jan	13.343k	4.937k	3,33	5.303k	4,75
2017	Feb	13.343k	4.938k	3,6	5.383k	4,75

### **B.** Transformation Process

The activation function used to process the data above is sigmoid (binary) function. Then the data must be transformed first because the output range of the sigmoid activation function is [0,1]. The data is transformed into smaller intervals, eg at [(0.1), (0.9)] intervals.

Table 2. Data Input Transformation Training Results

	· · · · · ·		,	í
X1	X2	X3	X4	Т
0,1006	0,2179	0,7116	0,2373	0,1001
0,8689	0,2203	0,1354	0,2341	0,1001
0,9	0,2297	0,1	0,2507	0,1001
0,8671	0,2291	0,1422	0,2658	0,1001
0,8606	0,2303	0,1218	0,2786	0,1001
0,9	0,2297	0,1037	0,277	0,1001

Table 3. Results of Test Data Input Transformation

X1	X2	X3	X4	Т
0,858	0,2476	0,1	0,2954	0,2455
0,8619	0,2543	0,1311	0,2751	0,2455
0,9	0,2644	0,149	0,2716	0,2455
0,9805	0,2593	0,1401	0,2865	0,2455
0,8836	0,2595	0,1601	0,2924	0,2455
0,8836	0,1003	0,2232	0,308	0,2455

### C. Network Architecture

The pattern of this training process, the author will try to do the training using some appropriate and accurate patterns so that it can determine the right qualification of the supply request. These patterns are the number of neurons in the input layer as many as 4 neurons, the number of neurons in the hidden layer are 2 neurons, the error tolerance is 0.01, the Learning Rate is 0.95, the momentum is 0.5 and Max epoch is 100000.

### D. Backpropagation Algorithm Design

At this design stage the results of the analysis that has been obtained will be applied to the steps of the backpropagation algorithm using the sigmoid activation function. The steps for using the backpropagation algorithm are [5]:

- 1. Initialization Phase
  - It is a step to define initial values for the required variables
- 2. Stage Activation

At this stage, there are two activities, namely calculating actual output on the hidden layer and actual output on the output layer

- 3. Stage Weight Training At this stage there are two activities: calculating gradient errors in the output layer and calculating gradient errors in the hidden layer
- 4. Phase Iteration At this last stage is the stage for testing where if the expected error has not been found, it will return to the second stage, the activation stage
- E. Calculation Process of Artificial Neural Network BackPropagation Algorithm

To form the Artificial Neural Network, first initialization of the initial weights, the initial weights that connect the knots in the imput layer and the hidden layer for the above architecture are v = (v11, v12, v21, v22, v31, v32, v41, v42) and the bias weights are randomly selected, as well as the initial weights that connect the nodes in the hidden layer and the output layer (w1, w2) are also randomly selected

Table 4. Initial weight and input bias to hidden from matlab

	Z1	Z2
X1	96.3588	97.0264
X2	-362.88	314.055
X3	24.1552	-57.359
X4	-60.045	9.9249
Bias	5.3452	-147.38

Table 5. Initial and hidden weights to the output from matlab

	<b>Z</b> 1	Z2	BIAS
Y	0.7061	0.2441	0.0265
X1 = 0	0.8744		
X2 = 0	0.2179		
X3 = 0	0.1445		
X4 = 2	2373		
V11 =	96.3588	V12 = 97.02	264
V21 =	-362.878	V22 = 314.0	)554
V31 =	= 24.1552	V32 = -57.3	593
V41 =	-60.0448	V42 = 9.92	49

W11 = 5.3452

W12 = -147.375

$$\Theta 1 = 0.915$$
  
 $\Theta 2 = 0.9298$ 

 $\Theta 3 = -0.6848$ 

- Step 0: Initialize all weights with small random numbers.
- Step 1: If the calculation condition has not been met, do the steps 2-9
- Step 2: For each pair of training data, do 3-8
- Step 3 : Each input unit receives the signal and continues it to the hidden unit above it.
- Step 4: Calculate all outputs in the hidden unit Zj(j=1,2...,p).

$$\mathbf{Z}_{netj} = \begin{bmatrix} v_{jo} & \sum_{i=1}^{n} x_i v_{ji} \end{bmatrix}$$

- Z\_net 1 = 0.9150 + (0.8744\*96.3588) + (0.2178\*-362.878) + (0.7116\*24.1552) + (0.2373-60.0448) = -0.2279
- Z\_net 2 = 0.9298 (0.8744\*97.0264) + (0.2178314.0554) + (0.7116-57.3593)+ (0.2373\*9.9249) = - 0.03568

$$Z_{j} = \frac{f(z_n net_j)}{1 + e^{-z_n net_j}}$$

Z1 = 0.04432Z2 = 0.4910

Step 5 : Calculate unit output Yk

Because the network only has an output unit  $\boldsymbol{y}$  then  $\boldsymbol{y}\_net\;\boldsymbol{k}$ 

$$Y_{netk} = w_{ko} + \sum_{j=1}^{n} z_j w_{kj}$$

$$Y_{net} = -0.6848 + (5.3452 + 0.04432) + (-147.375*0.4910)$$

$$= 0.1773$$

$$= 0.544229$$

Checking for errors, the iteration will stop when | error | < 0.01.

Error = (0.2872 - 0.544229) = -0.2570

Step 6: calculate the factor in the output unit yk

 $\delta k = \delta = (t - y)y(1 - y)$ = (0.2872 -0.544229) \* (0.544229 (1 - 0.544229)) = -0.1171

Change rate of Wkj weight:  $\Delta w_{kj} = \alpha . \delta k . Z_j$   $\alpha = 0.95$   $\Delta w_{10} = 0.95 * (-0.1171) * 1 = -0.1112$   $\Delta w_{11} = 0.95 * (-0.1171) * 0.0525 = -0.0058$   $\Delta w_{12} = 0.95 * (-0.1171) * 0.0026 = -0.0002$  Step 7: Calculate the summation of errors from hidden units

$$\delta_{nst_j} = \sum_{k=1}^{m} \delta_k w_{kj}$$
  
\_net1 = -0.1171\* 0.915=-0.1071  
\_net2 = -0.1171\* -147.375 =17.2576

Error factor in the hidden unit

1 = 0.1071 \* 0.04432 \* (1 - 0.04432) = 0.00452 = 17.2576 \* 0.4910 \* (1 - 0.4910) = 4.3130

Table 6. Change the input weight to hidden

	Z1	Z2
X1	(0.95)*(0.0045)* (0.8744	(0.95)*(4.3130)*(0.8744)
	)=0.00374	= 3.5827
X2	(0.95)*(0.0045)*(0.2179)	(0.95)*(4.3130)*(0.2179)
	= 0.0009	= 0.8928
X3	(0.95)*(0.0045)*)(0.1445)	(0.95)*(4.3130)*(0.1445)
	= 0.0006	= 0.5920
X4	(0.95)*(0.0045)*(0.2373)	(0.95)*(4.3130)*(0.2373)
	= 0.0010	= 0.9723

Step 8: Calculate all changes in weight Change in unit weight:  $\Delta W_{kj}(baru) = \Delta W_{kj}(lama) + \Delta W_{kj}$ 

 $\Delta W_{11} (ba+ (-0.1112) = 5.234$ -147.375+ (-0.0058) = -143.3808+ (-0.0002) = -0.685

Table 7. Changes in bias and new bias in hidden neurons

Bias Cha Hi	nges in Ne dden	w	Bias Hidden I	Neurons in Layer Neurons
$\Delta V[0,1]$	0.95	*	V[0,1]	0.004275+
	0.0045	=		0.04432=
	0.004275	5		0.4859
$\Delta V[0,2]$	0.95	*	V[0,2]	4.0973+
	4.3130	=		0.4910=
	4.0973			4.5883

Table 8. Changes in new input weights

new	Z1	Z2
X1	96.3588+ 0.00374) =	97.0264+
	96.3625	(3.5827) =
		100.6091
X2	-362.878+(0.0009) =	314.0554 +
	-363.8771	(0.8928) =
		314.9482
X3	24.1552+ (0.0006) =	-57.3593 +
	24.1558	(0.5920) =-
		-56.7673
X4	-60.0448+ (0.0010) =	9.9249 +
	-60.0438	(0.9723) =
		10.8972

From the results of processing and design using artificial neural networks with backpropagation method, it can be seen the relationship that Artificial Neural Networks can be used to predict the movement of the BI Rate based on the Dollar Rate, Amount of Money in circulation, Inflation, and Ihsg as input and the BI rate for tomorrow as output his

$$X = y * (xmax-xmin) + xmin$$
  
= 0.1773\* (13.615-3.02) + 3.02 = 4.89

This manual data processing will then be processed using MATLAB for some network architecture patterns. The results obtained from the data processing using MATLAB will then be compared with the results of manual data processing to see the difference in results. In using the backpropagation method, the architectural pattern used greatly influences the process of determining results. Each result obtained by an architectural pattern allows different results obtained using other architectural patterns.

### F. Verification Process with Matlab

Matlab is a supporting application to help get Hidden values and Bias values from data with the backpropagation method. The following are the test steps with matlab:

Enter the Input and Target values on the CommandWindow page in Matlab with the formula for input >> p = [;]; and Target >> t = [;]; Like the picture below:

```
p=[0.8744  0.8689  0.9 0.8671  0.9606  0.9;
0.2179   0.2203  0.2297  0.2291  0.2303  0.2297;
0.1445   0.1661  0.1354  0.1 0.1422  0.1215;
0.2373   0.2341  0.2507  0.2658  0.2786  0.277;];
t=[0.2872   0.2672   0.2672  0.2683  0.2683  0.2683];
net = nevff(minnax(p), [2,1], ['logsig', 'purelin'], 'tra
Figure 3. Display Input Input and Target
```

After getting the bias value then do the testing by entering codding with the net value. Trainparam.epochs = 100,000; net.trainparam.goal = 0.01; and after entering, do the testing with codding input net = train (net, p, t); After getting the maximum value of the Epoch, which is the Epoch number 13/100000, MSE 0.0098496, Gradient 0.014593. as shown below:



Figure 4. Epoch Testing Display

After using the tools with Matlab Software, the author tries to compare the network architectural patterns from several patterns used. Comparison of patterns aims to find the best patterns of several network patterns that are built. The following are the results of a comparison of several patterns:

Table 9. Comparison of network patterns

Т	raining	Testing			
Pat	tern 4-2-1	Patte	<b>m 4-2-</b> 1		
mape	0,00246025	mape	0,00277374		
%mape	0,2460246	%mape	0,27737368		
accuracy	99,7539754	accuracy	99,7226263		
Pat	tern 4-3-1	Patte	rn 4-3-1		
mape	0,010758219	mape	0,004703714		
%mape	1,075821868	%mape	0,470371448		
accuracy	98,92417813	accuracy	99,52962855		
Pattern 4-4-1					
Pat	tern 4-4-1	Patte	rn 4-4-1		

% mape	0,761218979	%mape	0,231791291
accuracy	99,23878102	accuracy	99,76820871
Pat	tern 4-5-1	Patte	rn 4-5-1
mape	0,00761219	mape	0,002899816
% mape	0,761218979	%mape	0,289981573
OCCUP9CV	00 23878102	accuracy	00 71001843

Based on the comparison comparison seen, the author concludes that the best pattern can be seen from the results of the highest accuracy values are in the 4-2-1 pattern with an average accuracy value of 99.73%

Next, it is proven by manual search and compared with the value that can be obtained from the Y value and the error using 1 epoch. Like figure 7 below.

### G. Manual Testing

In this manual testing process using Microsoft Exel-2007 software. This process is the process of searching the value of manual design of Backpropagation algorithm. At this design stage the results of the analysis that has been obtained will be applied to the web that has been designed. The search process is:

- Calculate all hidden the unit outputs Zj
- Calculate the unit output Yk
- Calculate the diunit output factor yk
- Calculate the sum of errors from hidden units

After the calculation process has been carried out, the author tries to do a second comparison, namely the comparison of the results of the network output value with a predetermined target. following the results of the comparison that has been done:

Table 10. Comparison of Network Outputs with Targets

<b>Comparison of N</b>	Network Output with Target
Yink	0,177379
Target	0,2455

### H. Web Based View

Website based display is an offline application which will open it by running Mowes Potrteble and will show automatically Localhost on Mozilla Firefox. That way the admin can access this system. Website-based apps can be used by admins, where admins can run all their respective functions such as accessing certain menus in accordance with the provisions.

### Data Display

In this view all the data in the system and the admin can add data to the system.

Selamat Dalang	Halaman P	Halaman Peramalan Dan Preciksi Bi Rate									
Beranda Olah Dala	Tamba	ah Data									
Prediksi	No	Kers(Rp)	JUB (Nillaran)	Inflensi (%)	HIG	Alai					
Logoul	1	12.610	4.614	8.29	4.196	Edit j Kelola ( Delete					
	2	12 922	6.731	2.57	1.00	Call   Helvia   Delete					
	8	12.18	4.785	8.02	1.01/	Edit   Henria   Denita					
	2	17.051	4 771	371	1,151	This Heads I finder					

Figure 5. Data Display

Add Data View

Display new data input is a page for admin to add data for predicting needs.

	-			104 4 1 12 44		- 99 - 99 - 609 - 609		
neer Naattal				11 12 13				
						664 688		
			_					
-								
-								
	1000				123		1001	
				the last status			1.24	
10000			-	-				
	*1.*					-		
		-	-			_		
	2.00	21.20	1214		81.2		1.00	1.14
	hed ber							
	1840							
	1.00		.44					
	1000		1.04					
		_						
	inter 1 to	444 (1997) 244 (1997) 245 (1997)	A Constant of the second secon				No. of the second sec	

Figure 6. Display Manage Data Form

 Predicted Results Data View
 Predictive data view is an existing data page predicted by BI Rate.

Selamat Datang	Helaman P	Halaman Peramalan Dan Predikai BI Rale								
Beranda Olah Data	Cetak	Cetak Hasil								
Prodikci	No	Karn(Ra)	JUB (Million)	inflama ( (S)	HHG	Predikal B Rate (%)	Atu			
	4	12.270	4.551	561	15.5	5.15	Relative			
Logout	1	13.234	41019	3.85	4.53	5./2	UCHE			
	8	11.204	4 5718	:3.03	4700	\$ 12	7,46454			
	4	12,010	1.514	2/12	1.175	5.59	DOTE			
	2	11-13	4.737	3.02	5.246	5.76	Dava			
		11:041	1/2	3.86	1.215	8.58	(HAR)			
	7	12.3	4.745	5.01	1.565	S.76	Lore			
	1	17.535	4.8%	321	5145	5.6	förkeler.			
		12.436	5.626	3.62	1.907	5.5	stores			
	15	17.343	4.5%	300	5.302	5 59	Cause .			
	11	12.203	1.525	3.6	1.582	3.5	DONNE			

Figure 7. Display Prediction Result Data Form

### V. CONCLUSION

• Forecasting or prediction process with Backpropagation algorithm is able to provide solutions to problems in determining the BI Rate, the resulting forecasting results

are presented in the form of predictive numbers more quickly, accurately and have a fairly small error rate.

- The accuracy of the results of forecasting depends on how much tolerance the error is obtained from the calculation process based on the network architecture.
- This prediction or forecasting process is implemented in the form of an application that can be used easily in an effort to forecast the BI Rate.

### References

- Anwar, Badrul, (2011), "Penerapan Algoritma Jaringan Syaraf Tiruan Backpropagation Dalam Memprediksi Tingkat Suku Bunga Bank". Jurnal SAINTIKOM Vol. 10 / No. 2 STMIK Triguna Dharma.
- [2] Bank Indonesia. (2016). Diakses dari http://www.bi.go.id
- [3] Febriana, Mira, Faula Arina, and Ratna Ekawati. "Peramalan Jumlah Permintaan Produksi Menggunakan Metode Jaringan Syaraf Tiruan (JST) Backpropagation." Jurnal Teknik Industri Untirta 1.2 (2013).
- [4] Jek, Siang Jong. "Jaringan Syaraf Tiruan dan Pemrogramannya." Yogyakarta: Penerbit Andi (2009).
- [5] Kiki, Sri Kusumadewi. "Analisis Jaringan Syaraf Tiruan dengan Metode Backpropagation Untuk Mendeteksi Gangguan Psikologi." Yogyakarta: Universitas Islam Indonesia (2004).
- [6] Nurmila, Nazla, Aris Sugiharto, and Eko Adi Sarwoko. "Algoritma back propagation neural network untuk pengenalan pola karakter huruf jawa." Jurnal Masyarakat Informatika 1.1 (2010): 1-10.
- [7] Sari Indah Anatta Setiawan. "Penerapan Jaringan Syaraf Tiruan Metode Backpropagation Menggunakan VB6". Jurnal ULTIMATICS, Vol.III, No.2, Desember 2011. ISSN 2085-4552.
- [8] Setiawan, Wahyudi, (2008), "Prediksi Harga Saham Menggunakan Jaringan Syaraftiruan Multilayer.
- [9] Sutojo, T., Edy Mulyanto, and Vincent Suhartono. "Kecerdasan Buatan". (2011).

### PREFACE

Welcome to the 5th Proceeding of International Conference of Information Technology Systems and Innovation (ICITSI) 2018. The international conference was held in Bandung and Padang, 22nd-26th October 2018. ICITSI 2018 is hosted by School of Electrical Engineering and Informatics, Institut Teknologi Bandung in collaboration with Faculty of Information Technology Universitas Andalas, and sponsored by IEEE Indonesia Section.

We invited world renowned academics for keynote speakers, namely Prof. Minoru Okada - Nara Institute of Science and Technology, Professor of Information Science, Dr. Ir. Arry Akhmad Arman, M.T – Director of STI, Institut Teknologi Bandung, and Dr. Eng. Khoirul Anwar - Telkom University.

We have received 298 submissions for ICITSI 2018. After thorough reviews by reviewers, our Program Committee accepted 109 papers (acceptance rate: 36.58%) for the conference. Afterwards, 103 from 109 accepted papers were officially registered for the conference noted by camera-ready submission for IEEExplore publication and conference proceeding. Later, all authors with registered papers are enlisted to present the paper at the conference. We would like to thank all invited speakers, authors, reviewers, participants, committee members, and sponsors for their supports and contributions in this conference.

Suhardi (ITB, Indonesia)

General Chair of ICITSI 2018



International Conference on Information Technology Systems and Innovations Bandung-Padang, October 22-26, 2018

### GIVEN TO

## **Rini Sovia**

AS THE PRESENTER FOR THE PAPER ENTITLED

# "Bank Indonesia Interest Rate Prediction and Forecast With Backpropagation Neural Network" no og

Systems and Innovations



**Conference** Chair,

