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# PROCEEDING

## 2019 INTERNATIONAL CONFERENCE OF ARTIFICIAL INTELLIGENCE AND INFORMATION TECHNOLOGY (ICAIIT 2019)

IEEE Conference Number #45307

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**13 - 15 March 2019**

**Platinum Adisucipto Hotel & Conference Center  
Yogyakarta**

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## **DAFTAR ISI**

# International Conference of Artificial Intelligence and Information Technology 2019

## List of Papers

Paper Code	Paper Title (Authors)	Room (Session) Time	Page
1570484576	A Comparative Study on Variational Autoencoders and Generative Adversarial Networks (Mirza Sami, Iftekharul Mobin)	Titanium 1 (4), 14.00-14.15	1
1570497821	Face Detection using Haar Cascades to Filter Selfie Face Image on Instagram (Adri Priadana, Muhammad Habibi)	Titanium 2 (2), 16.00-16.15	6
1570497875	MREAK : Morphological Retina Keypoint Descriptor (Himanshu Vaghela, Manan Oza, Sudhir Bagul)	Ballroom 1 (4), 12.45-13.00	10
1570497900	Semi-Supervised Image-to-Image Translation (Manan Oza, Himanshu Vaghela, Sudhir Bagul)	Titanium 2 (2), 15.45-16.00	16
1570507038	Social Media Prototyping for Web-based Property Business (Harya Bima Dirgantara, Paramaresthi Windriyani, Rendy Adiwikarta)	Titanium 2 (1), 13.45-14.00	21
1570508178	Simple Implementation of Fuzzy Controller for Low Cost Microcontroller (Wakhyu Dwiono, Arif Johar Taufiq, W Winarso)	Titanium 2 (3), 11.00-11.15	26
1570508359	Design of Manufacture Professional Training and Assessment Information System in The Implementation of PBET (Production Based Education and Training) Learning Activity Model (Yustina Tritularsi)	Titanium 1 (1), 13.00-13.15	31
1570509093	Extraction of Skull and Face Surfaces from CT Images (Masy Ari Ulinuha, Eko Mulyanto Yuniarno, I Ketut Eddy Purnama, Mochamad Hariadi)	Titanium 3 (2), 16.30-16.45	37
1570510791	Real-time Moving Object Video Tracking using Support Vector Machines for Visual Servo Application (Modestus Oliver Asali, Saripudin, Bambang Trilaksono, Toto Indriyanto)	Titanium 2 (4), 13.00-13.15	41
1570510797	Visual Servoing using Mixed Sensitivity $H_{\infty}$ Control for Yaw-Pitch Camera Platform (Saripudin, Modestus Oliver Asali, Bambang Riyanto Trilaksono, Toto Indriyanto)	Titanium 2 (4), 12.45-13.00	48
1570511011	Automatic Lecture Video Content Summarization with Attention-based Recurrent Neural Network (Muhammad Bagus Andra, Tsuyoshi Usagawa)	Ballroom 1 (3), 11.00-11.15	54
1570511144	Design and Development Meeting Schedule Management Application using the RAD Method (Egia Rosi Subhiyakto, Yani Parti Astuti)	Titanium 1 (4), 14.15-14.30	60
1570512201	The Influence of Sampling Frequency on Guitar Chord Recognition using DST Based Segment Averaging (Linggo Sumarno)	Ballroom 1 (4), 13.00-13.15	65
1570512443	The Priority of Tourism Destinations Development using 6AsTD Framework and TOPSIS (Yunifa Miftachul Arif, Supeno Mardi Susiki Nugroho, Mochamad Hariadi)	Titanium 2 (1), 13.00-13.15	70
1570512457	Systematic Literature Review of Profiling Analysis Based on Social Media (Mihundayani, Ema Utami, Anggit Dwi Hartanto, Sumarni Adi, Suwanto Raharjo)	Titanium 2 (1), 14.00-14.15	77
1570512562	NDNization of IP Network Based On Communication Flow Model (Fandhy Bayu Rukmana, Nina Hendrarini, Riri Fitri Sari)	Ballroom 2 (3), 10.45-11.00	83
1570512569	Improve Smart Waste Management to Preserve Tourist Attractions Yogyakarta in IoT Environment (RANIA RIZKI ARINTA, Dominikus Boli Watomakin, Suyoto)	Titanium 2 (1), 13.15-13.30	88
1570512578	Smart Kost: Ubiquitous Boarding House Controlling and Monitoring System in Industry 4.0 (Julius Galih Prima Negara, Alfredo Gormantara, Suyoto)	Titanium 3 (1), 13.15-13.30	94
1570512583	IoT Based: Improving Control System For High-Quality Beef in Supermarkets	Titanium 3 (1), 13.30-13.45	99

	(BALTRA AGUSTI PRAMAJURI, Erni Widarti, Suyoto)		
1570512614	IOT: Improved Home Energy Control System Based on Consumer Behavior (Melky Radja, Gilbert Gutabaga Hungilo, Gahizi Emmanuel, Suyoto)	Titanium 3 (1), 13.45-14.00	104
1570512658	A classification approach of emotional reactions while driving a vehicle (Andrea Corradini, Alexander Efa)	Titanium 2 (2), 16.15-16.30	109
1570512694	Determining the Neural Network Topology from the Viewpoint of Kuhn's Philosophy and Popper's Philosophy (MUHAMMAD IBNU CHOLDUN RACHMATULLAH, Kridanto Surendro, Judhi Santoso, Dimitri Mahayana)	Ballroom 1 (4), 12.30-12.45	115
1570512696	IoT-Based Smart And Healthy Wardrobe System (Fedelis Brian Putra Prakasa, Jaouja Maiga, Suyoto)	Titanium 3 (1), 13.00-13.15	119
1570512722	IoT Based: Hydroponic Using Drip Non-Circulation System for Paprika (Dhana Sudana, Dadang Eman, Suyoto)	Titanium 3 (1), 14.00-14.15	124
1570512735	Smart hydroponic farming with IoT-based climate and nutrient manipulation system (Rangga Perwiratama, Yosef Kelly Setiadi, Suyoto)	Titanium 3 (1), 14.15-14.30	129
1570512995	Audio Steganography Using Lifting Wavelet Transform and Dynamic Key (Mohamad Anwar, Moechammad Sarosa, Erfan Rohadi)	Titanium 2 (4), 12.30-12.45	133
1570513290	Automated Test Suite for Regression Testing Based on Serenity Framework: A Case Study (Fransiskus Anindita Kristiawan Pramana Gentur Sutapa, Sri Suning Kusumawardani, Adhistya Erna Permanasari)	Titanium 2 (1), 14.30-14.45	138
1570513593	Clutter Mitigation Technique on OFDM MIMO Radar (Risidilah Mimma Untsa, Gamantyo Hendrantoro, Puji Handayani)	Ballroom 1 (2), 16.45-17.00	145
1570513597	Switching Formation and Topology in Cooperative Multi-Agent Source Seeking Using Gradient Estimation (MOCHAMMAD SAHAL, Trihastuti Agustinah, Achmad Jazidie)	Ballroom 1 (4), 14.00-14.15	151
1570513608	Forming Formation of Particle Swarm using Artificial Neural Network Self Organizing Map (ANN-SOM) with 2-leveled Strategy (Bayu Fandidarma, Achmad Jazidie, Rusdhianto Efendi Abdul Kadir)	Ballroom 1 (4), 13.15-13.30	157
1570513614	Complexity Reduction for Multiview HEVC Codec Using FPGA (M. Suhairi, Wirawan, Endroyono, Astria Nur Irfansyah)	Titanium 2 (2), 15.30-15.45	163
1570513710	Trajectory Tracking Automated Guided Vehicle Using Fuzzy Controller (Mamat Septyan, Trihastuti Agustinah)	Ballroom 2 (3), 11.15-11.30	169
1570513712	Modified Ant Colony Algorithm For Swarm Multi Agent Exploration on Target Searching in Unknown Environment (Yoan Purbolingga, Achmad Jazidie, Rusdhianto Efendi Abdul Kadir)	Ballroom 1 (4), 13.30-13.45	175
1570513732	EEG-based Mental Fatigue Detection Using Cognitive Tests and RVM Classification (Andi Setiawan, Adhi Dharma Wibawa, Evi Septiana Pane, Mauridhi Hery Purnomo)	Titanium 3 (2), 16.15-16.30	180
1570513741	REINFORCEMENT POINT AND FUZZY INPUT DESIGN OF FUZZY Q-LEARNING FOR MOBILE ROBOT NAVIGATION SYSTEM (Arga Dwi Pambudi, Trihastuti Agustinah, Rusdhianto Efendi Abdul Kadir)	Ballroom 2 (3), 11.00-11.15	186
1570513896	Parameter Identifiability of Phased-MIMO Radar (Muttaqin Hardiwansyah, Syahfrizal Tahcfulloh, Gamantyo Hendrantoro)	Ballroom 1 (4), 13.45-14.00	192
1570514049	Review of Benefit Using Gamification Element for Countryside Tourism (Fedelis Brian Putra Prakasa, Andi Wahyu Rahardjo Emanuel)	Titanium 2 (1), 13.30-13.45	196
1570514074	The Classification of the Movie Genre based on Synopsis of the Indonesian Film (Antonius Christiyanto Saputra, Pius Guiseppe Sarto Aji Tetuko, Giovani Christian Nugroho, Anjelina Br Sitepu, Stanley, Yohanes Sigit Purnomo WP)	Titanium 2 (4), 14.30-14.45	201
1570515288	A Study of Text Classification for Indonesian News Article (Grelly Lucia Yovellia Londo, Dwiky Hutomo Kartawijaya, Muhammad Rafi Aryasuta P, Hesti Tri Ivaryani, Dipo Ariyandi, Yohanes Sigit Purnomo WP)	Ballroom 2 (4), 12.30-12.45	205
1570515432	Big Data Analytics: Estimation of Destination for Users of Bus Rapid Transit (BRT) Public Transportation in Jakarta (MUHAMMAD SYARIF, Widyawan, Teguh Bharata Adji)	Titanium 1 (2), 15.30-15.45	209
1570516332	Gamification of Mobile-based Japanese Language Shadowing (Hans Christian Kurniawan, Benhard Sitohang, Satrio Adi Rukmono)	Titanium 1 (3), 11.00-11.15	215



1570516556	A Preliminary Performance Evaluation of Population-Based Algorithms in VANET (Ronald Adrian, Selo Sulisty, I Wayan Mustika, Sahurul Alam)	Titanium 1 (4), 12.45-13.00	220
1570516699	Classification of Premature Ventricular Contraction based on ECG Signal using Multiorder Rényi Entropy (Achmad Rizal, Inung Wijayanto)	Titanium 3 (2), 16.00-16.15	225
1570518440	Predictive Analytics for Predicting Customer Behavior (Asniar, Kridanto Surendro)	Titanium 1 (1), 14.00-14.15	230
1570518672	Internet of Things: Roboboat for Water Area Monitoring using 4G network and Google Firebase (Dadan Nur Ramadan, Sugondo Hadiyoso, Ahmad Rizaldi Sakti)	Titanium 3 (1), 14.30-14.45	234
1570518796	Decision Support Systems to Determining Programme for Students Using DBSCAN And Naive Bayes (Erna Daniati)	Titanium 1 (1), 14.30-14.45	238
1570519077	Fluid Simulation Based on Material Point Method with Neural Network (Pandu Akbar Dwikatama, Dody Dharma, Achmad Imam Kistijantoro)	Titanium 1 (1), 14.15-14.30	244
1570520869	Designing IT-based Skills and Competency Learning System (Sigit Triyono, Yetti Supriyati, Billy Tunas)	Titanium 1 (4), 14.30-14.45	250
1570521650	Determining the Threshold Value for Identification of the Goblet Cells in Chicken Small Intestine (Dedi Sepriana, Kusworo Adi, Catur Edi Widodo)	Ballroom 1 (2), 15.30-15.45	255
1570521672	Information Retrieval System for Searching JSON Files with Vector Space Model Method (Eko Wahyudi, Sfenrianto, M Jundi Hakim, Okky Robiana Sulaeman, Rochmat Setiawan, Reko Subandi)	Ballroom 2 (4), 14.00-14.15	260
1570522671	Traffic Sign Image Recognition Using Gabor Wavelet and Principle Component Analysis (Immawan Wicaksono, Hendra Kusuma, Tri Arief Sardjono)	Ballroom 1 (3), 11.15-11.30	266
1570523474	COMPARISON OF DISTANCE METHODS IN K-MEANS ALGORITHM FOR DETERMINING VILLAGE STATUS IN BEKASI DISTRICT (Yoga Religia, Aswan Supriyadi Sunge)	Titanium 2 (4), 14.00-14.15	270
1570523658	Rough-Regression for Categorical Data Prediction based on Case Study (Riswan Efendi, Susnaningsih Mu'at, Voni Apriana Dewi, Nelsi Arisandy, Noor Azah Samsudin, Dadang Syarif Sihabudin Sahid)	Titanium 1 (4), 13.00-13.15	277
1570523931	A Comparison of the Use of Several Different Resources on Lexicon Based Indonesian Sentimentc Analysis on App Review Dataset (Bayu Trisna Pratama, Ema Utami, Andi Sunyoto)	Ballroom 2 (4), 12.45-13.00	282
1570523975	Image Based Leaf Area Measurement Method Using Artificial Neural Network (Joko Siswanto, Ida Bagus Made Artadana)	Titanium 2 (2), 16.30-16.45	288
1570524081	Contrast-enhanced Based on Abdominal Kernels for CT Image Noise Reduction (Riky Tri Yunardi, Quratul Istiqomah, Risalatul Latifah)	Ballroom 1 (2), 16.30-16.45	293
1570524566	Improved Particle Swarm Optimization By Fast Simulated Annealing Algorithm (Samar Salem Ahmed Omar Bashath, Amelia Ritahani Ismail)	Titanium 1 (4), 13.30-13.45	297
1570524898	FHC-Optimization Model for Deciding the Objective Hajj Pilgrims to Restricted Quota (Case Study: Hajj Pilgrimage Procedure in Indonesia) (Ditdit Nugraha Utama, Muhammad Faturrahman, Methamazid Rusdi, Ibnu Yahya Saputra, Fuji Suci Isaeni, Bayu Waspodo)	Titanium 1 (4), 13.15-13.30	302
1570525893	Detection of Anomalies in Citrus Leaves Using Digital Image Processing and T <sup>2</sup> Hotelling Multivariate Control Chart (Marcelinus Alfasisurya Setya Adhiwibawa, Waego Nugroho, Solimun)	Titanium 2 (2), 16.45-17.00	310
1570526013	Adapted Flower Pollination Algorithm for Lecturer-Class Assignment (MA. SHIELA C. SAPUL, Rachsuda Setthawong, Pisal Setthawong)	Titanium 1 (1), 13.45-14.00	315
1570526180	Fuzzy Coordinator based AI for Dynamic Difficulty Adjustment in Starcraft 2 (Muhammad Daryl Bey Sandy Supriyadi, Supeno Mardi Susiki Nugroho, Mochamad Hariadi)	Titanium 2 (4), 14.15-14.30	322
1570526192	Digital Overcurrent Relay Implementation With Non-Standard Inverse Curve Modelling Using Adaptive Neuro Fuzzy Inference System	Titanium 2 (4), 13.30-13.45	327

	(Dimas Okky Anggriawan, Eka Prasetyono, Fikri Fahrissi, Anang Budikarso, Anang Tjahjono, Hardefa Rizky Putu Rogonondo)		
1570526214	Harmonics Reduction for Four-Leg Distribution Network-Connected Single Phase Transformerless PV Inverter System Using Diagonal Recurrent Neural Network (Dedy Kurnia Setiawan, Mochamad Ashari, Heri Suryoatmojo)	Titanium 2 (1), 14.15-14.30	331
1570526218	Melanoma Classification Using Texture and Wavelet Analysis (Akhiyar Waladi, Nanda Maulina Firdaus, Aniati M. Arymurthy)	Ballroom 2 (4), 14.15-14.30	336
1570526222	Deep Learning-Based Patient Visits Forecasting Using Long Short Term Memory (Hayuning Titi Karsanti, Igi Ardiyanto, Lukito Edi Nugroho)	Titanium 1 (2), 15.45-16.00	344
1570526281	Offensive Language Detection using Artificial Neural Network (Meredita Susanty, Ahmad Fauzan Rahman, Muhammad Dzaky Normansyah, Ade Irawan, Sahrul)	Ballroom 2 (4), 13.30-13.45	350
1570526304	Customizable Dynamic Hand Gesture recognition System for Motor Impaired people using Siamese neural network (Pullakandam Muralidhar, Prashanth Sateesh, Amartya Saha)	Titanium 1 (2), 16.00-16.15	354
1570526319	Use of ARIMA Method To Predict The Number of Train Passenger In Malang City (Triyanna Widiyaningtyas, Muladi, Adiba Qonita)	Titanium 1 (2), 16.15-16.30	359
1570526385	Sentiment Analysis In Twitter Using Lexicon Based and Polarity Multiplication (Kusrini, Mochamad Mashuri)	Ballroom 2 (4), 13.00-13.15	365
1570526401	Heart Rate Estimation from Wrist-Type Photoplethysmographic Signals Corrupted by Intense Motion Artifacts using NLMS Adaptive Filter and Spectral Peak Tracking (Put Gani Ayub Tamudia, Astri Handayani, Agung Wahyu Setiawan)	Titanium 3 (2), 16.45-17.00	369
1570526412	The Effect of Game Experience from Counter-Strike: Global Offensive (Sasmoko Sasmoko, Jason Harsono, Yogi Udjaja, Yasinta Indrianti, Jurike Moniaga)	Titanium 1 (3), 10.30-10.45	374
1570526423	Dynamic Background Video Forgery Detection using Gaussian Mixture Model (Nugroho Satriyanto, Rinaldi Munir, Harlili)	Titanium 2 (4), 13.45-14.00	379
1570526452	Study on a Train- and Bus-based Delay-Tolerant Networks: Scheduled Mobility and Impact on Routing (Agus Urip Ari Wibowo, Selo Sulisty, I Wayan Mustika)	Titanium 1 (2), 16.45-17.00	384
1570526453	A Study on Part Affinity Fields Implementation for Human Pose Estimation with Deep Neural Network (Jessika, Isca Amanda, Hasna Marhamah Auliya, Astri Handayani)	Ballroom 1 (2), 16.15-16.30	391
1570526455	Automated Segmentation of Breast Tissue and Pectoral Muscle in Digital Mammography (Aulia Rahmatika, Astri Handayani, Agung Wahyu Setiawan)	Titanium 3 (2), 15.30-15.45	397
1570526456	Proportional-Derivative Control for Quadrotor Stabilization under Inertia Perturbation (Nurman Setiawan, Samiadji Herdjunto, Adha Imam Cahyadi)	Ballroom 2 (4), 14.30-14.45	402
1570526466	Determining Banana Types and Ripeness from Image using Machine Learning Methods (Irzal Ahmad Sabilla, Cahyaningtyas Sekar Wahyuni, Chastine Fatichah, Darlis Herumurti)	Ballroom 1 (2), 16.00-16.15	407
1570526480	Predicting Candidates For Fit And Proper Test Using K-Nearest Neighbor (TIO SAMPURNO, Beni Hedyantama, Martini Ayu Widiyati)	Titanium 1 (1), 13.30-13.45	413
1570526499	Face Recognition of Low-Resolution Video Using Gabor Filter & Adaptive Histogram Equalization (Hendy William Sino, Indrabayu, Intan Sari Areni)	Titanium 2 (4), 13.15-13.30	417
1570526500	Improved Ranking Based Collaborative Filtering Using SVD and Borda Algorithm (Muhammad Iqbal Ardiansyah Teguh Bharata Adji, Noor Akhmad Setiawan)	Ballroom 1 (3), 10.45-11.00	422
1570526502	Word Embedding Comparison for Indonesian Language Sentiment Analysis (Helmi Imaduddin, Widyawan, Silmi Fauziati)	Ballroom 2 (4), 13.15-13.30	426
1570526507	HERO: Maximizing Student Potential to Mobilize Community Empowerment	Titanium 1 (1), 13.15-	431



	Activities Around Campus (Rohmat Tulloh, Ridha Muldina Negara, Yayan Eka Yudha Prasetya, Sendy Saputra)	13.30	
1570526512	Backpropagation Implementation To Classify Dysgraphia In Children (Pratama Wisnu Samodro, Sari Widya Sihwi, Winarno)	Titanium 1 (4), 13.45-14.00	437
1570526525	The Repercussions of Game Multiplayer Online Battle Arena (Sasmoko, Senly Halim, Yasinta Indrianti, Yogi Udjaja, Jurike Moniaga, Brilly Andro Makalew)	Titanium 1 (3), 10.45-11.00	443
1570526529	A Review of Sentiment Analysis for Non-English Language (Fahim Djamiko, Ridi Ferdiana, Muhammad Faris)	Ballroom 2 (4), 13.45-14.00	448
1570526533	The Influence of User Experience Playerunknown's Battlegrounds <i>Game</i> Toward Adaptive Learning (Jurike Moniaga, Bonavensius Yosua Aprilianus Tansil, Sasmoko, Yasinta Indrianti, Noerlina)	Titanium 1 (3), 11.15-11.30	452
1570526538	Implementation of Depth-HOG based Human Upper Body Detection On A Mini PC Using A Low Cost Stereo Camera (Bima Sena Bayu Dewantara, Fernando Ardilla, Ardiansyah At Thoriqy)	Ballroom 1 (2), 15.45-16.00	458
1570526541	Thermal Optimization on Incubator using Fuzzy Inference System based IoT (Renny Rakhmawati, Irianto, Farid Dwi Murdianto, Atabik Luthfi, Aviv Yuniar Rahman)	Ballroom 2 (3), 10.30-10.45	464
1570526544	A Neural Network based Approach for Predicting Indonesian Teacher Engagement Index (ITEI) (Sucianna Ghadati Rabiha, Sasmoko, Emny Harna Yossy, Yasinta Indrianti)	Titanium 1 (2), 16.30-16.45	469
1570526547	Incorporating Information Technology Concept to Sustainable Enterprise (Erda Guslinar Perdana, Husni S. Sastramihardja, Iping Supriana Suwardi)	Ballroom 1 (3), 10.30-10.45	475
1570526549	Auto-Encoding Progressive Generative Adversarial Networks for 3D Multi Object Scenes (Vedant Singh, Manan Oza, Himanshu Vaghela, Pratik Kanani)	Ballroom 2 (4), 14.45-15.00	481
1570526552	Pneumonia Detection with Deep Convolutional Architecture (Abdullah Faqih Al Mubarak, Ahmad Habbie Thias, Dominique Jeffrey Alamaro Maximilianus)	Titanium 3 (2), 15.45-16.00	486
1570526555	Audio Signal Transmission over Vehicular Channel with Moving Scatterer (Jans Hendry, Wahyu Pamungkas, Anggun Fitriani Isnawati, Eka Setia Nugraha)	Titanium 2 (3), 10.30-10.45	490
1570526557	Machine Learning for Data Processing in Vessel Telemetry System: Initial Study (Herry Susanto, Gunawan Wibisono)	Titanium 2 (3), 11.15-11.30	496
1570526563	Indonesian Sign Language (BISINDO) Translation System with ORB for Bilingual Language (Rahmatullah Arrizal Pranatadesta, Iping Supriana Suwardi)	Titanium 1 (4), 12.30-12.45	502
1570526573	An Efficient Resource Allocation Mechanism for Time-Sensitive Data in Dew Computing (M Saddam Hossain Khan, Puloma Roy, Fatema Khanam, Farzana Hannan Hera, Amit Kumar Das)	Ballroom 1 (4), 14.30-14.45	506
1570526714	Comparison Road Safety Education with and without IoT to Develop Perceptual Motor Skills in Early Childhood Children Aged 4-5 (Mario Nugroho Willyarto, Anggraeni S. Reksodipuro, Ulani Yunus, Suryadiputra Liawatimena)	Ballroom 1 (4), 14.15-14.30	511
1570526750	A Simple RBAC And SSO Architecture for ISONER Framework (I Made Sukarsa, I Ketut Gede Darma Putra, Nyoman Putra Sastra, Lie Jasa)	Titanium 2 (3), 10.45-11.00	517

## **DEWAN REDAKSI**

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## ARTIKEL

# Determining the Neural Network Topology from the Viewpoint of Kuhn's Philosophy and Popper's Philosophy

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**Abstract**—Determining the number of hidden layers and the number of neurons are very important and have a large influence on deep neural network(DNN) performance. In some studies, there is no clear guideline on how to determine the number of hidden layers or neurons optimally; even the roles and functions of both are explained minimally. Although it is difficult, researches to determine the number of hidden layers and neurons must continue to be carried out, because both will greatly determine the performance of DNN. According to Kuhn, the method for determining neural network topology in deciding the number of hidden layers and hidden neurons is still in pre-paradigm phase. New studies continue to be made in an effort to find methods that can be generally accepted, so that they will become normal sciences. The proposed new methods can be tested by using Popper's falsification which will determine whether the methods can eventually become normal sciences or not.

**Keywords**—topology, neural network, pre-paradigm, falsification

## I. INTRODUCTION

Since the increase in the computer capabilities, the use of a neural network that has more than one hidden layer has attracted interest from researchers, especially since the use of deep neural networks to solve problems in the real world. Deep neural networks can be interpreted as a technique that uses neural networks for learning that utilize many hidden layers between input and output layers [1]. One of the challenges in the successful implementation of deep neural networks is setting values for various hyper parameters, one of which is the network topology, which is closely related to the number of hidden layers and neurons. Determining the number of hidden layers and neurons is very important and has a large influence on the performance of deep neural networks [2]. Determining these two manually (usually through 'trial and error' method) to find a fairly optimal topology is a time-consuming process.

Some studies on neural network topology have focused on determining the numbers of neurons because they only use one hidden layer, some focus on the number of hidden

layers (one or two hidden layers), some also determine the number of hidden layers and neurons in each hidden layer. Researches on determining the number of hidden neurons have been going on since the 1990s and are still an interesting topic for researchers [3][4]. Studies comparing the performance of one or two hidden layers are still an interesting topic to date [5][6]. While researches calculating the number of hidden layers and neurons have been done in recent years, since the emergence of deep learning [1][2][5]. Determining the right number of neurons is important to avoid under-fitting or over-fitting, and is also prominent in increasing the level of accuracy of the neural network. Deciding the right number of hidden layers and neurons is important to reduce the complexity of processing time and to maintain the accuracy of the neural networks [2].

A number of methods have been carried out to calculate the number of hidden layers and neurons, for example: model-based automatic method using particle swarm optimization(PSO) [1][7], automatic method without model using grid search (GS) or random search [8][9]. Some manual methods are also proposed, for example: the number of hidden neurons is 2/3 of the number of inputs plus the number of outputs, the number of hidden neurons per hidden layer follows the rule of pyramid geometry, the relationship between the number of hidden layers and hidden layers is logarithmic [10]. In some the literatures mentioned above, there is no clear guideline on how to determine the number of hidden layers or neurons optimally, even the roles and functions of both are explained minimally. Some literatures propose methods or ways to determine the number of hidden layers or neurons, but they are not generally applied. It depends on the type of the input and output data. Researches in this area still leaves difficult research tasks [11]. Some of the methods mentioned apparently cannot be applied to different types of data. Some researchers determined the number of hidden layers or neurons based on their past experience, while beginner researchers even did it with 'trial and error' method. Although it is still a difficult area of research, researches to determine the number of hidden layers and neurons must continue to be carried out, because



these two will greatly determine the deep neural network learning performance.

The development of methods for determining the number of hidden layers and neurons in the neural network can be explained from a philosophical perspective by using several key concepts of Kuhn's thoughts related to his theory of the structure of scientific revolution in the book entitled *The Structure of Scientific Revolution* published in 1962. This theory is a new offer for scientific discourse based on the history of the development of science [12][14].

As it does not yet have established guidelines in determining the neural network topology, and each of the method developed is only applied to certain datasets, it is difficult to do a verification test with the ultimate goal of generalizing to existing methods, as well as to new methods that will be developed later. One test that can be done to find out whether the methods developed to determine the neural network topology is true or not is to use the theory of falsification that was put forward by Karl Raymond Popper [13][14]. Popper's theory asserts that the truth of the proposition of a science is not determined through verification tests, but through an attempt to deny the truth through various systematic experiments. The greater the effort to deny a theory, and if the theory turns out to continue to be able to survive, the more solid its existence will be..

## II. LITERATURE REVIEW

### A. Thomas Kuhn's Philosophy

Kuhn offered a new theory related to science that refers to the process of the scientific development rather than the product it produces. Kuhn tried to shift the subject of science to the activity of science (to produce). Thus, he shifted logical analysis and explanation of a science as a product that has been established to a natural or historical explanation of the scientific process[12].

#### Paradigm

One of the key words when speaking of Thomas Kuhn's thinking is "paradigm". This idea would like to emphasize that scientific theory is not only limited to a set of theoretical principles, but also includes world views in science, which is what Kuhn then initiated as a "paradigm".

#### The Science Revolution

According to Kuhn, science developed revolutionary from one paradigm to another. The *Structure of Scientific Revolution* book contains the stages of scientific revolution meant by Kuhn. Thomas Kuhn mapped the stages of the development of science into four main phases.

##### Pre-paradigm Phase

This phase is also called as the immature science phase. This phase is a period that takes a long time. Here, scientific researches on certain things are carried out without specific directions and purposes. This period also emerges various kinds of thoughts that compete with each other and exclude each other. It has different conceptions about the basic problems of scientific discipline and what criteria should be used to evaluate theories.

##### Normal Science Phase

To become a science, a scientific discipline must reach a consensus that is in the shade of a particular paradigm. Of the various sciences that developed in the pre-paradigm phase, one thought or theory will emerge which then dominates other theoretical or scientific disciplines. Schools or other thoughts are oriented and recognize the superiority of the dominant school or thought. In this case, it promises more accurate problem solving and a more advanced future research so that it is more dominant than its competitors.

When a consensus has been reached, Kuhn claimed that scientists had begun to get into normal sciences. The normal science precondition is that there is a commitment to the existence of a shared paradigm that will determine the rules of the game and all standard benchmarks in scientific practice. "Normal" scientists will not make new discoveries outside the prevailing paradigm. Instead, they are fully involved in using the paradigm to better understand the symptoms of natural symptoms in more detail.

##### Anomaly and Crisis Phase

This phase is also called as the phase of the emergence of extraordinary sciences. At this time, knowledge, both in examples of scientific practice (copies) and disciplinary matrices, can no longer be relied upon in solving problems that arise. The emergence of a very crucial and unsolved problem does not only make scientists confused, but it also creates a crisis in the scientific community. Since then, they began to question the prevailing paradigm.

##### The Emergence of a New Paradigm Phase

In the midst of competition during a crisis, one of the emerging thoughts will be able to overcome scientific problems and then be able to generalize and promise the future of better scientific researches. At this point, extraordinary sciences become normal sciences. This change is the climax of Kuhn's scientific revolution. He explained this as "an episode of non-cumulative development in which an older paradigm is replaced in whole or in part by a new paradigm that is more compatible."

### B. Popper's Philosophy

According to Popper, a theory or proposition of science or knowledge is not seen as scientific only because it can be verified by verification as the scientists think, but because it can be tested (testable) through various systematic experiments to deny it (falsification). If a hypothesis or a theory can survive against all denials, then the truth of the hypothesis or theory is further strengthened. He calls it as corroboration. The greater the effort to deny a theory, and if the theory turns out to continue to be able to survive, the more solid its existence will be.

Furthermore, Popper explained that every scientific theory is always hypothetical, in the form of conjecture, there will never be a final truth. Every theory is always open to be replaced by a new theory that is more appropriate. Related to this, he preferred to use it with the term hypothesis rather than theory, only solely based on the nature of its temporality. He asserted that a hypothesis or proposition is said to be scientific if in principle it has the possibility to be denied (refutability) [13].

### III. DISCUSSION

This section describes the development of methods for determining the neural network topology by using Thomas Kuhn's philosophy and on how to test the correctness of methods by using Popper's theory of falsification..

#### A. The Development of the Neural Network Topology Determination Method from Kuhn's Point of View

##### Pre-Paradigm Phase

From the studies determining the neural network topology that have been done, the phase can be categorized into three:

1. Researches that focus only on determining the number of hidden neurons in one hidden layer [15][16][17]
2. Researches that focus on comparing the use of one hidden layer and two hidden layers [18]
3. Researches that focus on determining both number of hidden layers and hidden neurons [19][1]

The first group of researches is carried out with the assumption that the use of one hidden layer is able to approach almost all functions. In addition, the majority of studies in this group does not consider the characteristics of the input feature, but only pay attention to the number of features or amount of data. The second group of researches is conducted by looking at the opportunity that the use of two hidden layers could improve the network performance in line with the increase in computer capabilities. The comparison results are obtained without looking at the characteristics of the input features, even though the characteristics of the input features can be considered when deciding whether to only use a hidden layer or multilayer. The third group of researches focuses on determining the number of hidden layers and neurons at once. The majority of the researches are conducted by trial and error method or using rule of thumb for experienced researchers. Therefore, this group does not pay attention to the characteristics of the input feature to determine the network topology. The input feature character that can be considered is by calculating the correlation or variation between or intra input features.

Of the three research groups, almost all the proposed methods cannot be used as a guideline for determining the right neural network topology for other researchers. Consequently, based on Kuhn's thinking, the method for determining neural network topology is still in the pre-paradigm phase.

##### Normal Science Phase

Although in the pre-paradigm phase, there are some researchers who try to determine the neural network topology that can be more general. For example, as was done by Tej and Holban [20], who tried to determine the neural network topology by using clustering and regression method. The method developed has begun to consider the characteristics of the dataset's input features. However, because it is still a new research and the results have not been tested by other researchers, it still needs time to test whether the method proposed by Tej and Holban can be normal science..

#### B. Testing the Determination of the Neural Network Topology Method from the Perspective of Popper

Several studies conducted before Tej and Holban have been difficult to apply by other researchers for different datasets so that they are difficult to be falsified, whereas the research conducted by Tej and Holban must be systematically tested to be denied. The tests to deny the method proposed by Tej and Holban can be done with the following scenario:

- Testing the method proposed by Tej and Holban by using certain datasets that have objective functions for predictions
- Testing the method proposed by Tej and Holban by using certain datasets that have objective functions for classification
- Comparing the neural network topology obtained by the method proposed by Tej and Holban with several other neural network topologies, whether the topology proposed by Tej and Holban provides better performance or not.

If the proposed method can stand up against all denials, then the truth of the method is increasingly strengthened, or what Popper calls as corroboration.

### IV. CONCLUSION

From the explanations in the previous chapters, it can be concluded that there are three researches groups in determining the neural network topology, namely: researches that only focus on the number of hidden neurons in one hidden layer, researches that focus on the comparison of one hidden layer and two hidden layers, and researches that focus on determining both number of hidden layers and neurons. None of the three researches groups can be used as a guide in determining the neural network topology for other researchers. Therefore, according to Kuhn's thought, researches in the area of determining neural network topology are still in the pre-paradigm phase. New researches conducted in this area are being directed so that it can be generally accepted as normal sciences. Popper's theory of falsification can be used to test new methods produced.

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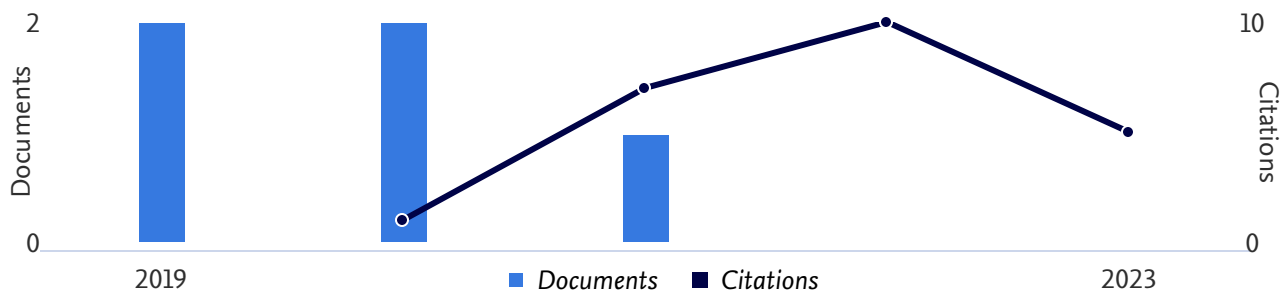


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
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
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
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
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