





# **PROCEEDINGS**

2017 3rd International Conference on Science in Information Technology (ICSITech)

"Theory and Application of IT for Education, Industry and Society in Big Data Era"

Universitas Pendidikan Indonesia Department of Computer Science Education Bandung, Indonesia, October 25-26, 2017

**Partners** 

Funded by



Supported by



### **PROCEEDING**

2017 3<sup>rd</sup> International Conference on Science in Information Technology (ICSITech)

"Theory and Application of IT for Education, Industry, and Society in Big Data Era"

October 25-26, 2017 Bandung, Indonesia

### **Editors' Preface**

International Conference on Science in Information Technology (ICSITech) has been started since 2015. In the 3<sup>rd</sup> ICSITech on October 25-26, 2017, it was hosted by Universitas Pendidikan Indonesia (UPI) together with Universitas Ahmad Dahlan, Universitas Mulawarman, UPN "Veteran" Yogyakarta, Universitas Muhammadiyah Surakarta, UTM Big Data Centre, Universiti Teknologi Malaysia, Universiti Putra Malaysia, Universiti Malaysia Sabah, and Universitas Budi Luhur.

The theme of ICSITech 2017 is "Theory and Application of IT for Education, Industry, and Society in Big Data Era". It was inspired by UPI's vision and mission, which is to be leading and outstanding in education, science, technology, art, and social. Additionally, this theme can be extended into the following scope of topics:

- Big Data and Data Mining
- Decision Support System
- E-Business
- Green Software Development
- Human Computer Interaction
- Information System
- IT for Chemical
- Natural Language Processing
- Semantic Web
- Software Engineering
- Wireless Communication
- Distributed System
- Cloud & Grid Computing
- DNA Computing
- E-Learning
- Green Computing
- Image Processing & Computer Vision
- IT for Education
- Agent System and Multi-Agent Systems

- Mechatronics
- Network & Data Communication
- Social Networking & Application
- Software Entrepreneurship
- Smart City
- Electrical Engineering
- Cryptography
- E-Government
- Embedded System
- Green Information Technology
- Informatics Theory
- IT for Industry
- Mobile Computing Processing
- Open Source System
- Soft Computing
- Web Engineering
- IT for Society
- Analysis & Design of Information System
- Artificial Intelligence

After going through very rigorous review processes, there are 134 of 340 articles that have been accepted, presented, and submitted into IEEE Xplore. It means that the ratio is around 39.4%. Moreover, the articles were submitted from over 12 countries, such as Indonesia, Australia, Colombia, Japan, Nigeria, Sweden, etc. Finally, we hope this conference can improve our knowledge and be useful for us.

### Editors,

Lala Septem Riza (Universitas Pendidikan Indonesia, Indonesia)
Andri Pranolo (Universitas Ahmad Dahlan, Indonesia)
Aji Prasetyo Wibawa (Universitas Negeri Malang, Indonesia)
Enjun Junaeti (Universitas Pendidikan Indonesia, Indonesia)
Yaya Wihardi (Universitas Pendidikan Indonesia, Indonesia)
Ummi Raba'ah Hashim (Universiti Teknikal Malaysia Melaka, Malaysia)
Shi-Jinn Horng (National Taiwan University Science and Technology, Taiwan)
Rafal Drezewski (AGH University of Science and Technology, Poland)

Heui Seok Lim (Korea University, South Korea)

Goutam Chakraborty (Iwate Prefectural University, Japan)

Leonel Hernandez (ITSA University, Colombia)

Shah Nazir (University of Swabi, Pakistan)

### **Organizers and Sponsors**

### Organized by

Universitas Pendidikan Indonesia, Indonesia (as a host)
Universitas Ahmad Dahlan, Indonesia
Universitas Mulawarman, Indonesia
UTM Big Data Centre, Universiti Teknologi Malaysia, Malaysia
UPN "Veteran" Yogyakarta, Indonesia
Universiti Putra Malaysia, Malaysia
Universitas Muhammadiyah Surakarta, Indonesia
Universitas Malaysia Sabah, Malaysia
Universitas Budi Luhur, Jakarta, Indonesia

### **Technical Co-Sponsored by**

**IEEE Indonesia Section** 

### Funded by

Ministry of Research, Technology, and Higher Education (RISTEKDIKTI), Republic of Indonesia

### Supported by

Indonesian Association of Higher Education in Informatics and Computer Science (APTIKOM), West Java Region

### 2017 3rd ICSITech Committee

### **Steering Committee**

- Munir (Universitas Pendidikan Indonesia, Indonesia)
- Dwi Hendratmo W. (Institut Teknologi Bandung, Indonesia)
- Satriyo Dharmanto (IEEE Indonesia Section)
- Shi-Jinn Horng (National Taiwan University Science and Technology, Taiwan)
- Siti Mariyam S. (Universiti Teknologi Malaysia, Malaysia)
- Tutut Herawan (Universiti Malaya, Malaysia)
- Rafal Drezewski (AGH University of Science and Technology, Poland)
- Rodziah Atan (Universiti Putra Malaysia, Malaysia)
- Rayner Alfred (Universiti Malaysia Sabah, Malaysia)
- HeuiSeok Lim (Korea University, South Korea)
- Goutam Chakraborty (Iwate Prefectural University, Japan)
- Didi Sukyadi (Universitas Pendidikan Indonesia, Indonesia)

### **Organizing Committee**

### **General Chair**

- Munir (Universitas Pendidikan Indonesia, Indonesia)

### General Co-Chair

- Eddy Prasetyo Nugroho (Universitas Pendidikan Indonesia, Indonesia)
- Jajang Kusnendar (Universitas Pendidikan Indonesia, Indonesia)

### **Treasury**

- Novi Sofia Fitriasari (Universitas Pendidikan Indonesia, Indonesia)
- Eki Nugraha (Universitas Pendidikan Indonesia, Indonesia)

### **Marketing and Public Relation**

- Rosa Ariani Sukamto (Universitas Pendidikan Indonesia, Indonesia)
- Rani Megasari (Universitas Pendidikan Indonesia, Indonesia)
- Budi Laksono Putro (Universitas Pendidikan Indonesia, Indonesia)
- Enjun Junaeti (Universitas Pendidikan Indonesia, Indonesia)
- Heri Sutarno (Universitas Pendidikan Indonesia, Indonesia)
- Wahyudin (Universitas Pendidikan Indonesia, Indonesia)
- Eka Fitrajaya Rahman (Universitas Pendidikan Indonesia, Indonesia)
- Rasim (Universitas Pendidikan Indonesia, Indonesia)
- Muh. Nursalman (Universitas Pendidikan Indonesia, Indonesia)
- Rizky Rachman Judhie Putra (Universitas Pendidikan Indonesia, Indonesia)
- Asep Wahyudin (Universitas Pendidikan Indonesia, Indonesia)
- Enjang Ali Nurdin (Universitas Pendidikan Indonesia, Indonesia)
- Ria Anggraeni (Universitas Pendidikan Indonesia, Indonesia)

### **Technical Program Committee**

### General

- Lala Septem Riza (Universitas Pendidikan Indonesia, Indonesia)
- Andri Pranolo (Universitas Ahmad Dahlan, Indonesia)
- Ramadiani (Universitas Mulawarman, Indonesia)
- Muhammad Syafrullah (Universitas Budi Luhur, Indonesia)
- Gunawan Ariyanto (Universitas Muhamadiyah Surakarta, Indonesia)
- Aji Prasetyo (Universitas Negeri Malang, Indonesia)
- Ummi Raba'ah Hashim (Universiti Teknikal Malaysia Melaka, Malaysia)

### Layout

- Haviluddin Sukirno (Universitas Mulawarman, Indonesia)
- Yudi Wibisono (Universitas Pendidikan Indonesia, Indonesia)
- Hamdani (Universitas Mulawarman, Indonesia)
- Iwan Tri Riyadi Yanto (Universitas Ahmad Dahlan, Indonesia)
- Krisna Adiyarta (Universitas Budi Luhur, Indonesia)
- Adhi Prahara (Universitas Ahmad Dahlan, Indonesia)
- Oki Wicaksono (Universitas Mulawarman, Indonesia)
- Indra Riyanto (Universitas Budi Luhur, Indonesia)

### Secretary

- Yaya Wihardi (Universitas Pendidikan Indonesia, Indonesia)
- Harsa Wara P. (Universitas Pendidikan Indonesia, Indonesia)

### Web Designer

- Herbert Siregar (Universitas Pendidikan Indonesia, Indonesia)
- Faisal Syaiful Anwar (Universitas Pendidikan Indonesia, Indonesia)
- Tri Samsul R. (Universitas Pendidikan Indonesia, Indonesia)
- Febyana Ramadhanti (Universitas Pendidikan Indonesia, Indonesia)
- Yuda Wijaya (Universitas Pendidikan Indonesia, Indonesia)

### 2017 3rd ICSITech Reviewer

Agus Pratondo (Telkom University, Indonesia)

Abderrafiaa Koukam (UTBM, France)

Abdul Samad Shibghatullah (Universiti Teknikal Malaysia Melaka, Malaysia)

Ade Gafar Abdullah (Universitas Pendidikan Indonesia, Indonesia)

Adiwijaya (Telkom University, Indonesia)

Ag Asri Ag Ibrahim (Universiti Malaysia Sabah, Malaysia)

Agus Harjoko (Universitas Gadjah Mada, Indonesia)

Agus Setiabudi (Universitas Pendidikan Indonesia, Indonesia)

Agus Setiawan (Universitas Pendidikan Indonesia, Indonesia)

Aji Wibawa (Universitas Negeri Malang, Indonesia)

Alejandro Rosales (INAOE, Mexico)

Amer Farea (Taiz University, Arab Saudi)

Anca Ralescu (University of Cincinnati Ohio, USA)

Andria Arisal (Indonesia Institute of Science, Indonesia)

Anhar Risnumawan (Politeknik Elektronika Negeri Surabaya, Indonesia)

Anton Satria Prabuwono (King Abdulaziz University, Saudi Arabia)

Anton Yudhana (Universitas Ahmad Dahlan, Indonesia)

Arda Yunianta (King Abdulaziz University, Arab Saudi)

Ari Barmawi (Telkom University, Indonesia)

Armin Lawi (Hasanuddin University, Indonesia)

Awang Pratomo (UPN Veteran Yogyakarta, Indonesia)

Azhari SN (Universitas Gadjah Mada, Indonesia)

Azizi Abdullah (Universiti Kebangsaan Malaysia, Malaysia)

Azuraliza Abu Bakar (Universiti Kebangsaan Malaysia, Malaysia)

Bana Handaga (Universitas Muhammadiyah Surakarta, Indonesia)

Cepy Riana (Universitas Pendidikan Indonesia, Indonesia)

Chin Kim On (Universiti Malaysia Sabah, Malaysia)

Danial Hooshyar (Korea University, South Korea)

Dedi Rohendi (Universitas Pendidikan Indonesia, Indonesia)

Deris Stiawan (Universitas Sriwijaya, Indonesia)

Dewi Octaviani (Korea University, South Korea)

Didi Rosiyadi (Research Center for Informatics LIPI, Indonesia)

Didin Wahyudin (Universitas Pendidikan Indonesia, Indonesia)

Edi Kurniawan (Research Center for Informatics LIPI, Indonesia)

Eko Aribowo (Universitas Ahmad Dahlan, Indonesia)

Engkos Kosasih (Universitas Indonesia, Indonesia)

Esa Prakasa (Research Center for Informatics LIPI, Indonesia)

Faaizah Shahbodin (Universiti Teknikal Malaysia Melaka, Malaysia)

Fajar Suryawan (Universitas Muhammadiyah Surakarta, Indonesia)

Ford Lumban Gaol (Bina Nusantara University, Indonesia)

Gede Pramudya Ananta (Universiti Teknikal Malaysia Melaka, Malaysia)

Gunawan Ariyanto (Universitas Muhammadiyah Surakarta, Indonesia)

Habib Shah (Universiti Tun Hussein Onn Malaysia, Malaysia)

Halizah Basiron (Universiti Teknikal Malaysia Melaka, Malaysia)

Hamzah bin Ahmad (Universiti Malaysia Pahang, Malaysia)

Hanung Adi Nugroho (Universitas Gadjah Mada, Indonesia)

Herlina Jayadianti (UPN Veteran Yogyakarta, Indonesia)

Heru Supriyono (Universitas Muhammadiyah Surakarta, Indonesia)

Hidayah Rahmalan (Universiti Teknikal Malaysia Melaka, Malaysia)

Husni Thamrin (Universitas Muhammadiyah Surakarta, Indonesia)

I Wayan Mustika (IEEE Indonesia Section)

Ibrahim Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia)

Igi Ardiyanto (Universitas Gadjah Mada, Indonesia)

Intan Ermahani A. Jalil (Universiti Teknikal Malaysia Melaka, Malaysia)

Ito Wasito (Universitas Indonesia, Indonesia)

Iwan Tri Riyadi Yanto (Universitas Ahmad Dahlan, Indonesia)

Jazi Istiyanto (Universitas Gadjah Mada, Indonesia)

Joey M. Suba (University of The Assumption, Philippines)

Kamarul Hawari bin Ghazali (Universiti Malaysia Pahang, Malaysia)

Keng-Yap Ng (Universiti Putra Malaysia, Malaysia)

Khabib Mustofa (Universitas Gadjah Mada, Indonesia)

Lala Septem Riza (Universitas Pendidikan Indonesia, Indonesia)

Lau Hui Keng (Universiti Malaysia Sabah, Malaysia)

Leonel Hernandez (ITSA University)

Lian Duan (New Jersey Institute of Technology, USA)

Lili Wulandhari (Bina Nusantara University, Indonesia)

Lizawati Salahuddin (Universiti Teknikal Malaysia Melaka, Malaysia)

Maizatul Akmar Ismail (Universiti Malaya, Malaysia)

Maman Abdurohman (Telkom University, Indonesia)

Mar Yah Said (Universiti Putra Malaysia, Malaysia)

Marzanah Abdul Jabar (Universiti Putra Malaysia, Malaysia)

Masayu Leyla Khodra (Institut Teknologi Bandung, Indonesia)

Masrah Azrifah Azmi Murad (Universiti Putra Malaysia, Malaysia)

Mohammad Syafrullah (Universitas Budi Luhur, Jakarta, Indonesia)

Mohd Hanafi Ahmad Hijazi (Universiti Malaysia Sabah, Malaysia)

Mohd Sazali Khalid (Universiti Sains Malaysia, Malaysia)

Mohd Shahizan Bin Othman (Universiti Teknologi Malaysia, Malaysia)

Moslem Yousefi (UNITEN, Malaysia)

Muh. Nursalman (Universitas Pendidikan Indonesia, Indonesia)

Muhammad Hakim Othman (Universiti Teknikal Malaysia Melaka, Malaysia)

Muhammad Zarlis (Universitas Sumatera Utara, Indonesia)

Munir (Universitas Pendidikan Indonesia, Indonesia)

Mustafa Kaiali (Mevlana University, Turkey)

Nana Suryana Herman (Universiti Teknikal Malaysia Melaka, Malaysia)

Nataniel Dengen (Universitas Mulawarman, Indonesia)

Nazri Nawi (Universiti Tun Hussein Onn Malaysia, Malaysia)

Ngo Hea Choon (Universiti Teknikal Malaysia Melaka, Malaysia)

Nita Solehati (Chonbuk National University, South Korea)

Noel Lopes (Polytechnic of Guarda, Portugal)

Noor Aida Husaini (Universiti Tun Hussein Onn Malaysia, Malaysia)

Nor Fazlida Mohd Sani (Universiti Putra Malaysia, Malaysia)

Nor Haslinda binti Ismail (Universiti Teknikal Malaysia Melaka, Malaysia)

Noraini Che Pa (Universiti Putra Malaysia, Malaysia)

Noraini Ibrahim (Universiti Tun Hussein Onn Malaysia, Malaysia)

Norashikin Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia)

Norazah Mohd Nordin (Universiti Kebangsaan Malaysia, Malaysia)

Norhalina Senan (Universiti Tun Hussein Onn Malaysia, Malaysia)

Norhayati Harum (Universiti Teknikal Malaysia Melaka, Malaysia)

Norhayati Mohd Ali (Universiti Putra Malaysia, Malaysia)

Nurgiyatna (Universitas Muhammadiyah Surakarta, Indonesia)

Nurul Amelina Nashruddin (Universiti Putra Malaysia, Malaysia)

Nurul Azma Zakaria (Universiti Teknikal Malaysia Melaka, Malaysia)

Oki Wicaksono (Universitas Gadjah Mada, Indonesia)

Omar Al Jadaan (MHSU, Uni Arab Emirates)

Omid Motlagh (CSIRO, Australia)

Othman Mohd (Universiti Teknikal Malaysia Melaka, Malaysia)

Ouri Wolfson (University of Illinois, USA)

Parman Sukarno (Politeknik Pos Indonesia, Indonesia)

Per Johan Runeson (System Lund University, Sweden)

Prima Vitasari Hj. Purwadi (Universiti Malaysia Pahang, Malaysia)

Raden Bagus Fajriya Hakim (Universitas Islam Indonesia, Indonesia)

Rafah Mohamed Almuttairi (University of Babylon, Iraq)

Rafal Drezewski (AGH UST, Poland)

Ramadiani (Universitas Mulawarman, Indonesia)

Rani Megasari (Universitas Pendidikan Indonesia, Indonesia)

Rasim (Universitas Pendidikan Indonesia, Indonesia)

Rayner Alfred (Universiti Malaysia Sabah, Malaysia)

Reza Firsandaya Malik (Universitas Sriwijaya, Indonesia)

Reza Pulungan (Universitas Gadjah Mada, Indonesia)

Rifki Sadikin (Research Center for Informatics LIPI, Indonesia)

Rimba Widhiana Ciptasari (Telkom University, Indonesia)

Rinaldi Munir (Institut Teknologi Bandung, Indonesia)

Riyanarto Sarno (Institut Teknologi Sepuluh Nopember, Indonesia)

Rodina binti Ahmad (Universiti Malaya, Malaysia)

Rodziah Atan (Universiti Putra Malaysia, Malaysia)

Ronny Mardiyanto (Institut Teknologi Sepuluh Nopember, Indonesia)

Rusli Abdullah (Universiti Putra Malaysia, Malaysia)

Rusydi Umar (Universitas Ahmad Dahlan, Indonesia)

Sa'adah Hassan (Universiti Putra Malaysia, Malaysia)

Sabrina Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia)

Salfarina Abdullah (Universiti Putra Malaysia, Malaysia)

Sarina Sulaiman (Universiti Teknologi Malaysia, Malaysia)

Sarni Suhaila Rahim (Universiti Teknikal Malaysia Melaka, Malaysia)

Shafaatunnur Hasan (Universiti Teknologi Malaysia, Malaysia)

Shah Nazir (University of Swabi, Pakistan)

Shahril bin Parumo (Universiti Teknikal Malaysia Melaka, Malaysia)

Shaik Shakeel Ahamad (K.G. RCET, Hyderabad, India)

Sharifah Sakinah Syed Ahmad (Universiti Teknikal Malaysia Melaka, Malaysia)

Shi-Jinn Horng (NUST, Taiwan)

Sigit Yuwono (Telkom University, Indonesia)

Siti Mariyam Shamsuddin (Universiti Teknologi Malaysia, Malaysia)

Siti Nurul Mahfuzah Mohamad (Universiti Teknikal Malaysia Melaka, Malaysia)

Siti Sophiayati Yuhaniz (Universiti Teknologi Malaysia, Malaysia)

Slamet Riyadi (Universitas Muhammadiyah Yogyakarta, Indonesia)

Songhoua Xu (New Jersey Institute of Technology, USA)

Sri Kusumadewi (Universitas Islam Indonesia, Indonesia)

Suhirman (Universitas Teknologi Yogyakarta, Indonesia)

Sukrisno Mardiyanto (Institut Teknologi Bandung, Indonesia)

Sultan Noman Qasem (Taiz University, Arab Saudi)

Sunardi (Universitas Ahmad Dahlan, Indonesia)

Sunu Wibirama (Universitas Gadjah Mada, Indonesia)

Sutarman (Universiti Malaysia Pahang)

Suyanto (Telkom University, Indonesia)

Suyoto (Universitas Atma Jaya Yogyakarta, Indonesia)

Teguh Bharata Adji (Universitas Gadjah Mada, Indonesia)

Teo Susnjak (Massey University, New Zealand)

Tony Dwi Susanto (Institut Teknologi Sepuluh Nopember, Indonesia)

Tutut Herawan (Universiti Malaysia Pahang, Malaysia)

Ummi Rabaah Hashim (Universiti Teknikal Malaysia Melaka, Malaysia)

Vimala Balakrishnan (Universiti Malaya, Malaysia)

Waleed Ali Ahmed Abdullah (King Abdulaziz University, Arab Saudi)

Wan Nurhayati Wan Ab Rahman (Universiti Putra Malaysia, Malaysia)

Warusia Yassin (Universiti Teknikal Malaysia Melaka, Malaysia)

Wawan Setiawan (Universitas Pendidikan Indonesia, Indonesia)

Wendi Usino (Universitas Budi Luhur, Indonesia)

Younes Saadi (Universiti Tun Hussein Onn Malaysia, Malaysia)

Yudi Wibisono (Universitas Pendidikan Indonesia, Indonesia)

Yusmadi Yah Jusoh (Universiti Putra Malaysia, Malaysia)

Zakiah Ayop (Universiti Teknikal Malaysia Melaka, Malaysia)

Zuwairie bin Ibrahim (Universiti Malaysia Pahang, Malaysia)

### 2017 3<sup>rd</sup> ICSITech Schedule

### Day 1: Wednesday, October 25, 2017

07.00 - 07.30	Hospitality & Registration Desks Open
07.30 - 08.30	Opening Ceremony:
	1. National Anthem – Indonesia Raya
	2. Culture Performance
	3. Welcome Address – ICSITech 2017 Chairperson
	4. Supporting Address – IEEE Indonesia Section
	5. Welcome Address – Rector of Universitas Pendidikan Indonesia
08.30 - 09.00	Coffee Break
09.00 - 10.20	Keynote Speaker 1 – Tsukasa Hirashima
	Keynote Speaker 2 – Halimah Badioze Zaman
10.20 - 12.00	Keynote Speaker 3 – Abdurrazag Ali Aburas
	Keynote Speaker 4 – Dwi Hendratmo
12.00 - 13.00	Lunch and Prayer Time
13.00 - 15.00	Parallel Session 1 (presented by 72 speaker)
15.00 - 15.20	Coffee Break
15.20 - 17.40	Parallel Session 2 (presented by 84 speaker)
17.40 - 18.30	Break
18.30 - 19.00	Invitation to ICSITech 2018
19.00 - 19.15	Best Paper & Best Moderator
19.15 - 19.30	MoU Signing Ceremony
19.30 - 19.45	Closing Ceremony
19.45 - 20.00	Miscellaneous Information
20.00 - 21.30	Gala Dinner

### Day 2: Thursday, October 26, 2017

07.30 - 08.30	City Tour Registration
08.30 - 12.30	City Tour (Dusun Bambu and Cihampelas Walk)
12.30 - 13.30	Back to Hotels

## **Table of Contents**

Computer-Based Intelligent Support for Moderately Ill-Structured Problems	1
Tsukasa Hirashima	
Integrated Smart Neighborhood Framework and Application to Sustain an Innovative Digital Economy in the 4IR and Big Data Era	7
Halimah Badioze Zaman, Azlina Ahmad, Norsiah Abdul Hamid, Aw Kien Sin, Aini Hussain, M.A.Hannan, Hanif Md. Saad	
Heuristic Evaluation of Learning Object Repository Interfaces	13
Shah Mohd Irwan Mat Ishak, Siti Fadzilah Mat Noor	
Learners Mood Detection using Convolutional Neural Network (CNN)	18
Rosa Ariani Sukamto, Munir, Siswo Handoko	
Taxi Passenger Hotspot Prediction using Automatic ARIMA Model	23
Mohammad Sabar Jamil, Saiful Akbar	
Optimizing COCOMO II Parameters using Particle Swarm Method	29
Kholed Langsari, Riyanarto Sarno	
Fraud Detection on Event Log of Bank Financial Credit Business Process using Hidden Markov Model Algorithm	35
Dewi Rahmawati, Riyanarto Sarno, Chastine Fatichah, Dwi Sunaryono	
Music Tempo Classification Using Audio Spectrum Centroid, Audio Spectrum Flatness, and Audio Spectrum Spread based on MPEG-7 Audio Features	41
Alvin Lazaro, Riyanarto Sarno, Johanes Andre R., Muhammad Nezar Mahardika	
Book Recomendation Using Neo4j Graph Database in BibTeX Book Metadata	47
I Nyoman Pande Wahyu Dharmawan, Riyanarto Sarno	
Data Mining Approach for Short-Term Load Forecasting by Combining Wavelet Transform and Group Method of Data Handling (WGMDH)	53
Trisna Yuniarti, Isti Surjandari, Erlinda Muslim, Enrico Laoh	
Cover Song Recognition Based on MPEG-7 Audio Features	59
Mochammad Faris Ponighzwa R., Riyanarto Sarno, Dwi Sunaryono	

Route Selection based on Real Time Traffic Condition using Ant Colony System and Fuzzy Inference System	66
Erick Alfons Lisangan, Sean Coonery Sumarta	
Music Mood Classification Using Audio Power and Audio Harmonicity Based on MPEG-7 Audio Features and Support Vector Machine	72
Johanes Andre Ridoean, Riyanarto Sarno, Dwi Sunaryo, Dedy Rahman Wijaya	
Reusability Metric on Procurement of Goods and Services	78
Meida Cahyo Untoro, Riyanarto Sarno	
A Study of Factors that Affect Consumer Loyalty in Automotive Financing Company based on Structural Equation Modeling and Text Mining	84
Aninda Maharani, Isti Surjandari, Sya'bandi Doli, Erlinda Muslim, Adila Afifah	
Non-Linear Optimization of Critical Path Method	90
Yutika Amelia Effendi, Riyanarto Sarno	
Discovering Optimized Process Model using Rule Discovery Hybrid Particle Swarm Optimization	97
Yutika Amelia Effendi, Riyanarto Sarno	
Petri Net Arithmetic Models for Scalable Business Processes Abd. Charis Fauzan, Riyanarto Sarno, Muhammad Ainul Yaqin	104
Classify Epilepsy and Normal Electroencephalogram (EEG) Signal Using Wavelet Transform and K-Nearest Neighbor	110
Dewi Rahmawati, Umy Chasanah N.R., Riyanarto Sarno	
Comparison of Behavioral Similarity use TARs and NaÃrve Algorithm for Calculating Similarity in Business Process Model	115
Dewi Rahmawati, Lusiana Nurul Aini, Riyanarto Sarno, Chastine Fatichah, Dwi Sunaryon	0
Text Document Clustering using Self Organizing Map: Theses and Dissertations of Universitas Indonesia	121
Yantine Arsita Br. Panjaitan, Isti Surjandari, Asma Rosyidah	
Knowledge-Based Graph Compression Using Graph Property On Yago	127
Wahyudi, Masayu Leylia Khodra, Ary Setijadi Prihatmanto, Carmadi Machbub	
Clustering and Visualization of Community Complaints and Proposals using Text Mining and Geographic Information System	132
Arian Dhini, I.B.N. Sanditya Hardaya, Isti Surjandari, Hardono	

Electricity Distribution Clustering and Configuration Study using KM-MST	138
Enrico Laoh, Isti Surjandari, Arian Dhini	
Application of Text Mining for Classification of Community Complaints and Proposals I. B. N. Sanditya Hardaya, Arian Dhini, Isti Surjandari	s144
The Role of Knowledge Management in The Success Rate of IT Investment and Its Impact on The Organization Performance: A Survey in the Ministry Agencies, Local Governments, Universities and Banks in Indonesia	150
Donny Maha Putra, Dedy Wahyu Winoto	
Improved Image Quality on Surveillance Embedded IP Camera by Reducing Noises Setiya Purbaya, Endro Ariyanto, Dodi Wisaksono Sudiharto, Catur Wirawan Wijiutomo	156
<b>Utilizing Autonomous Mobile Robot to Increase Interest in STEM</b>	161
Tee Tiong Tay, Zhi Zhang Lim, Yaw Long Chua	
FAST Corner Detection in Polygonal Approximation of Shape	166
Ema Rachmawati, Iping Supriana, Masayu Leylia Khodra	
A Performance of Modified Fuzzy C-Means (FCM) and Chicken Swarm Optimization (CSO)	171
Suprihatin, Iwan Tri Riyadi Yanto, Nursyiva Irsalinda, Tuti Purwaningsih, Haviluddin, Aji Prasetya Wibawa	
Software Reliability Measurement Base on Failure Intensity	176
Bambang Krismono Triwijoyo, Ford Lumban Gaol, Benfano Soewito, Harco Leslie Hendric Spits Warnars	
<b>Enabling PID and SSSC for Load Frequency Control using Particle Swarm Optimization</b>	182
Dwi Lastomo, Widodo, Herlambang Setiadi, Muhammad Ruswandi Djalal	
Stability Enhancement of Hybrid Power Systems using RFB based on Craziness PSO	188
Dwi Lastomo, Atmiasri, Herlambang Setiadi	
Smart Flyers Mobile Application	195
Li Nyen Thin, Mohd Heikal Husin	
Mobile Application Development with Augmented Reality for Promoting Tourism Objects in Southwest Sumba	200
David Kadi, Suyoto, Albertus Joko Santoso	

Data Mining Application to Detect Financial Fraud in Indonesia's Public Companies  Adila Afifah Rizki, Isti Surjandari, Reggia Aldiana Wayasti	206
The Distribution System Simulation Model Of Each Zone Freight Transportation Movement Based On Unlimited The Gravity Model Algorithm	212
Juang Akbardin, Danang Parikesit, Agus Taufik Mulyono, Bambang Riyanto	
<b>Knowledge Management Practices in e-Government</b>	216
Dana Indra Sensuse, Pudy Prima, Elin Cahyaningsih, Handrie Noprisson	
Analysis of Knowledge Management Readiness in the Government Institution	222
Wahyu Indra Satria, Irwan Munandar, IGK Rizal, Elin Cahyaningsih, Dana Indra Sensuse, Handrie Noprisson	
Opinion Mining from Online Reviews in Bali Tourist Area	226
Puteri Prameswari, Isti Surjandari, Enrico Laoh	
Reliability Index Analysis of Gas and Steam Power Plant using Graph Theory	231
Aninda Maharani, Isti Surjandari, Amar Rachman	
Patterns of Fraud Detection using Coupled Hidden Markov Model	235
Kelly R. Sungkono, Riyanarto Sarno	
Application of Artificial Neural Network for Predicting Company Financial Performance in Indonesia Stock Exchange	241
Givaldi Ramadhan, Arian Dhini, Isti Surjandari, Reggia Aldiana Wayasti	
Association Rule Mining for Building Book Recommendation System in Online Public Access Catalog	246
Santi Mariana, Isti Surjandari, Arian Dhini, Asma Rosyidah, Puteri Prameswari	
Development and Evaluation of Software for Smart Devices to Support Educational Experiments on Acceleration	251
Takahiro Hoshino, Yuki Ota, Kohei Tomaru, Yoshio Hamamatsu	
Question Answering System with Hidden Markov Model Speech Recognition	257
Hobert Ho, Viny Christanti Mawardi, Agus Budi Dharmawan	
Student Graduation Time Prediction Using Intelligent K-Medoids Algorithm	263
Leonardo Cahaya, Lely Hiryanto, Teny Handhayani	
Real-Time Location Recommendation System for Field Data Collection	267
Aris Prawisudatama, I Gusti Bagus Baskara Nugraha	

Designing of Quantum Random Number Generator (QRNG) for Security Applicatio	n273
Meilana Siswanto, Bayu Rudiyanto	
Analyzing Knowledge Management in Research Laboratories Based on Organizational Culture	278
Izzah Fadhilah Akmaliah, Dana Indra Sensuse, Ika Arthalia Wulandari, Isnaeni Nurrohmah, Rahmi Imanda, Elin Cahyaningsih, Handrie Noprisson	
Improving the Accuracy of COCOMO II Using Fuzzy Logic and Local Calibration Method	284
Muhammad Baiquni, Riyanarto Sarno, Sarwosri, Sholiq	
Dynamic Simulation of Electricity Supply and Demand for Industry Sector in East Java	290
Argyanto Dimas Ningpramuda, Riyanarto Sarno, Erma Suryani, Abd. Charis Fauzan	
Team Based Learning in Computer Science Students Brilly Andro Makalew, Bens Pardamean	296
Britis Anaro Makatew, Bens Faraamean	
The Performance Comparison of Forwarding Mechanism between IPv4 and Named Data Networking (NDN). Case Study: A Node Compromised by The Prefix Hijack	302
Yunita Noor Rohmah, Dodi Wisaksono Sudiharto, Anton Herutomo	
The Application of ADDIE Model in Developing Adventure Game-based Multimedia Learning to Improve Students' Understanding of Basic Programming	307
Dimas Restu Hidayanto, Munir, Eka Fitrajaya Rahman, Jajang Kusnendar	
Myanmar Optical Character Recognition using Block Definition and Featured Approach	
Zu Zu Aung, Cho Me Me Maung	
Software Development Evaluation Process Using CMMI-Dev on Limited Resources Company	319
I Made Sugi Ardana, Suharjito	
Dashboard System for Measuring Green Software Design	325
Noraini Che Pa, Faizal Karim, Sa'adah Hassan	
Cognitive Age And Chronological Age of the Technostress That Effect On Satisfaction, Performance, and Intention of Continue The Use of Information Technology In The University	330
Hario Jati Setyadi, Putut Pamilih Widagdo, Tony Dwi Susanto	

The Use of Scale Invariant Feature Transform (SIFT) Algorithms To Identification Garbage Images Based on Product Label	336
Wawan Setiawan, Asep Wahyudin, Widyanto G.R.	
Integrated Multi Criteria Decision Making for a Destitute Problem	342
Edy Budiman, Nataniel Dengen, Haviluddin, Wahyu Indrawan	
Development of EduGame Based Facebook Application	348
Wawan Setiawan, M. Fajar Kuntoro, Sarah Hafitrian	
The Influences of Video Streaming Media Based on Cloud Mobile Learning Against Learning in Learning Styles	355
Cepi Riana, Munir, Misrina	
A Cost-Effective Interactive Platform for the Management of a Small Scale Lap- Based Jogging Competition using Low-Frequency RFID Technology	360
Pawut Satitsuksanoh, Rachsuda Jiamthapthaksin, Se Won Kim, Pisal Setthawong	
<b>Enhanced Pixel Value Differencing Steganography with Government Standard Algorithm</b>	366
Heri Nurdiyanto, Robbi Rahim, Saiful Nurarif, Mukhlis Ramadhan	
Behavioral Tracking Analysis on Learning Management System with Apriori Association Rules Algorithm	372
Dino Aviano, Budi Laksono Putro, Eddy Prasetyo Nugroho, Herbert Siregar	
Performance Testing of M2M Middleware Platform	378
Fitra Zul Fahmi, Maman Abdurohman	
Seamless Presence System in Classroom	383
Muhammad Sofyan Qusyairi, Maman Abdurohman, Asep Mulyana	
Design of a System for Detection of Environmental Variables Applied in Data Center	:s389
Leonel Hernandez, Yuliana Calderon, Hugo Martinez, Andri Pranolo, Indra Riyanto	
Food safety knowledge and practices on food virtual shop A case study from Indonesia's young adult	396
Fransisca Dini Ariyanti, Siti Hadita	
A sourcing decision model for application maintenance services	401
Hanif-ur-Rehman, Hemant Kumar Bamma, Sara Shahzad, Shah Nazir, Thomas Hodosi	

Edit Distance Weighting Modification using Phonetic and Typographic Letter Group- ing over Homomorphic Encrypted Data	408
Tohari Ahmad, Kukuh Indrayana, Waskitho Wibisono, Royyana M. Ijtihadie	
Social Bookmarking Systems to Enhance Students' Learning Process	413
Ching-Chieh Kiu, Eng-Lye Lim	
Multi Criteria Evaluation for Regional Function Based on Geographic Information System	418
Rina Marina Masri, Iskandar Muda Purwaamijaya	
Broadband Quality of Service Experience: Measuring mobile networks from consumer perceived	423
Edy Budiman, Dikwan Moeis, Rendra Soekarta	
A Secure Data Sharing Using Identity-Based Encryption Scheme for e-Healthcare System	429
Amang Sudarsono, Mike Yuliana, Haryadi Amran Darwito	
Borneo Biodiversity: Exploring Endemic Tree Species and Wood Characteristics Ummul Hairah, Andi Tejawati, Edy Budiman, Fahrul Agus	435
Implementation of Android-based Augmented Reality as Learning and Teaching Media of Dicotyledonous Plants Learning Materials in Biology Subject  Cut Nurul Qamari, Muhammad Ridha Ridwan	441
Imagineering: Fostering Constructivism Among Pre-Service Teachers	447
Dexter M. Balajadia	
Comparison Of Weighted Product Method and Technique For Order Preference By Similarity to Ideal Solution Method: Complexity And Accuracy	453
Novi Sofia Fitriasari, Syifa Afifah Fitriani, Rosa Ariani Sukamto	
Comparative Study of Conjugate Gradient to Optimize Learning Process of Neural Network for Intrusion Detection System (IDS)	459
Untari N. Wisesty, Adiwijaya	
The Effects of Simulation Aided Learning with Various Multimedia Instructional Message Strategies on Polytechnic Malaysia Students' Achievement	465
Mohd Syahrizad Elias, Ahmad Zamzuri Mohamad Ali	
Implementation and Performance Measurement of Microcomputer as Multimedia Server to Supporting E-Learning Infrastructure	471
Puspanda Hatta, Agus Efendi, Ahmad Fauzan Aji, Yoni Yuliawan S	

Design for Performance Monitoring System Using Earned Value Analysis Method for Nonprofit Organizations	477
Arief Samuel Gunawan, Cut Fiarni, Yosephine Ryana	
Comparing the Characteristics of Undergraduate Program of Information System in Public and Private Universities	483
Umi Kholifah, Roshina Hila Dini, Aji Prasetya Wibawa, Eki Nugraha	
Burnout and Mobbing in IT Students	488
Juwita Annisa Fauzi, Dhaniyar, Aji Prasetya Wibawa, Eki Nugraha	
SIPOC Business Model Process to Prevent Plagiarism in an Electronic Journal	492
Muhammad Rizki Irwanto, Sulu Basthiyan Zamara, Roni Herdianto, Aji Prasetya Wibawa	
Community and Important Actors Analysis with Different Keywords in Social Network	498
Nanang Cahyana, Rinaldi Munir	
Blended Learning in Postgraduate Program	503
Cahya Wahyuning Ilahi, Dyah Ayu Fladya Rizky, Aji Prasetya Wibawa, Eki Nugraha	
A Proposed Framework: Group-based Image Analysis To Enhance Accuracy of Image Classification for Tumor Diagnostic	507
Mazniha Berahim, Noor Azah Samsudin, Shelena Soosay Nathan	
Segmentation of Retinal Blood Vessels Using Gabor Wavelet and Morphological Reconstruction	513
Hanung Adi Nugroho, Tri Lestari, Rezty Amalia Aras, Igi Ardiyanto	
IT Service Management Based on Service-Dominant Logic: Case Academic Information System State University of Malang	517
Armanda Prastiyan Pratama, Nukleon Jefri Nur Rahman, Aji Prasetya Wibawa, Tinton Dwi Atmaja	
Preprocessing Matrix Factorization for Solving Data Sparsity on Memory-Based Collaborative Filtering	521
M. Iqbal Ardimansyah, Arief Fatchul Huda, Z.K.A. Baizal	
Analysis of Factors Influencing the Quality of Intranet Website Based on WebQual Approach Case Study In Agency X	526
Jimmy Abdel Kadar, Darmawan Napitupulu, Rahmi Kartika Jati	

Handling Imbalance in Churn Prediction using ADASYN and Backpropagation Algorithm	533
Annisa Aditsania, Adiwijaya, Aldo Lionel Saonard	
Automatic Coffee Grinding and Brewing Process with NUC140 Microcontroller	537
Febriyandika Tarang Boro, Indra Riyanto, Krisna Adiyarta	
The Development and Usability Testing of Game-Based Learning as A Medium to Introduce Zoology to Young Learners	541
Gustara Sapto Ajie, M. Azhari Marpaung, Agung Kurniawan, Mira Suryani, Ino Suryana, Erick Paulus	
Designing Scaffolding System in a Problem-Posing Learning Environment	546
Ahmad Afif Supianto, Yusuke Hayashi, Tsukasa Hirashima	
Identifying Irregularity Electricity Usage of Customer Behaviors using Logistic Regression and Linear Discriminant Analysis	552
Armin Lawi, Supriyadi La Wungo, Salama Manjang	
Intelligent Diagnosis System for Acute Respiratory Infection in Infants	558
Subiyanto, Anggraini Mulwinda, Dwi Andriani	
Retinal Blood Vessel Segmentation and Bifurcation Detection Using Combined Filters	s563
Ety Sutanty, Sarifuddin Madenda, Dewi Agushinta Rahayu, Rodiah, Diana Tri Susetian- ingtias	
EFL Learning Media for Early Childhood Through Speech Recognition Application	568
Fajar Satria, Hafiz Aditra, Mohamad Dean Aji Wibowo, Hilmi Luthfiansyah, Mira Suryani, Erick Paulus, Ino Suryana	
Analysis on Anomalous Short Term Load Forecasting Using Two Different Approaches	573
Ade Gafar Abdullah, Bahtiar Hasan, Yadi Mulyadi, Dadang Lukman Hakim, Hasbullah, Lala Septem Riza	
Determine Focus Based On Eye Gazing Directtion	577
Wawan Setiawan, Muhammad Nursalman, Munir, Ricko Devian Anugrah	
Physical Document Validation With Perceptual Hash	582
Prasetyo Adi Wibowo Putro	
Factors Affecting Awareness and Attitude of IT Governance Implementation in The Higher Education Institution: A Literature Review	588
Uky Yudatama, Bobby A.A.Nazief, A.N. Hidayanto, Muhammad Mishbah	

Dissecting University Employee Attendance Log: A Case Study	593
Mohammad Arif Rasyidi	
Utilisation of Down and Upsample in Pre-Processing to Enhance Quality of Kinect Depth Compression	598
Christin Erniati Panjaitan, Chung-An Shen, Shanq-Jang Ruan	
Analysis of Knowledge Management Implementation Readiness in A Technology Services Company	602
Prastyawan Aji Nugraha, Indra Budi	
The Expert System of Children's Digestive Tract Diseases Diagnostic using Combination of Forward Chaining and Certainty Factor Methods	608
Indryani Astuti, Heri Sutarno, Rasim	
Externalization of Tacit Knowledge in a Knowledge Management System Using Chat Bots  Narendra U P, Dr. Pradeep B S, Dr. M Prabhakar	613
<b>Enhancing Data Security Using DES-based Cryptography and DCT-based Steganography</b>	618
Achmad Solichin, Erwin Wahyu Ramadhan	
Analysis of the Concept Mapping style in EFL Reading Comprehension: Comparison between Kit-build and Scratch-build Concept Mapping from the Viewpoint of Paragraph Structure of Text	622
Banni Satria Andoko, Yusuke Hayashi, Tsukasa Hirashima	
Analogy Mapping for Different Learning Style of Learners in Programming Rosa Ariani Sukamto, Rani Megasari	626
Speed Control Implementation of BLDC Motor using Sliding Mode Two-Steps LMI Design	632
Muhammad R. A. R. Santabudi, Arief Syaichu Rohman, Hanif F. Prasetyo	
Finding the Suitable Process Modeling for AIS Teaching: An Experimental Study Aisya Noor Husni, Hamzah Ritchi, Zaldy Adrianto	637
Implementation of Model Predictive Control using Algorithm-3 on Arduino Mega256 for Speed Control of BLDC Motor	<b>0</b> 642
Hanif Fauzan Prasetyo, Arief Syaichu Rohman, M. R.A.R. Santabudi	

Forecasting Time Series with Trend and Seasonal Patterns Based on SSA	648
Winita Sulandari, Subanar, Herni Utami, Suhartono	
Information Security Awareness Level Measurement for Employee: Case Study at Ministry of Research, Technology, and Higher Education	654
Doni Dwi Hantyoko Wahyudiwan, Yudho Giri Sucahyo, Arfive Gandhi	
Developers' Coordination Issues and its Impact on Software Quality: A Systematic Review	659
A.J. Suali, S.S.M. Fauzi, W. A. W. M. Sobri, M.H.N.M.Nasir	
Indonesian Document Retrieval Using Vector Space Method	664
Novi Sofia Fitriasari, Khalifa Esha Iftitah, Rizky Rachman Judhie P	
Image Enhancement Using Piecewise Linear Contrast Stretch Methods based on Unsharp Masking Algorithms for Leather Image Processing	669
Murinto, Sri Winiarti, Dewi Pramudi Ismi, Adhi Prahara	
A Development of Cloud-Based PHP Learning System	674
Eddy Prasetyo Nugroho, Wahyudin, Rizki Cahyana	
Detection of Kidney Disease Using Various Intellegent Classifiers	681
Haya Alasker, Shatha Alharkan, Wejdan Alharkan, Amal Zaki, Lala Riza	
Gamification Development in Attainment Concept Model Learning for Students' Comprehension Enhancement	1 <b>-</b> 685
Rasim, Harsa Wara Prabawa, Munir, Ulfah Husnun	
Using Capture the Flag in Classroom: Game-based Implementation in Network Security Learning	690
Harsa Wara Prabawa, Enjun Junaeti, Yana Permana	
Tracking Online Fraud Using Regular Expression	696
Fiftin Noviyanto, Dewi Soyusiawaty, Nur Rochmah, Dyah Puji Astuti, Rinaldi Munir, Masayu Leylia Khodra	
Knowledge Management System (KMS) Readiness Level Based on Group Areas of Expertise To Improve Science Education and Computer Science Quality (Cross-Fertilization Principle) (Case Study: Computer Science Program Course FPMIPA UPI)	701
Rizky Rachman Judhie Putra, Budi Laksono Putro	
Depth Inpainting Scheme Based on Edge Guided Non Local Means	706
Adhi Prahara, Andri Pranolo	

Color and Texture Features Extraction on Content-based Image Retrieval					
Rahmaniansyah Dwi Putri, Harsa Wara Prabawa, Yaya Wihardi					
A Study on the Current Practices of Software Development in Malaysia	716				
Yusmadi Yah Jusoh, Rozi Nor Haizan Nor, Nor Zakiah Gorment, Siti Aishah Md Nor, Suhazli Muhamad					
<b>Upkabs: A Prototype App to Extract Internal Data Potential for Future Interest</b>	722				
Herbert Siregar, Rosa Ariani Sukamto, Tandry Syawaludin Soedijanto					
A Model of Geographic Information System using Graph Clustering Methods	727				
Tedy Setiadi, Andri Pranolo, Muhammad Aziz, Sukrisno Mardiyanto, Bayu Hendrajaya, Munir					
<b>Predicting Degree-Completion Time with Data Mining</b>	732				
Masna Wati, Haeruddin, Wahyu Indrawan					

# Image Enhancement Using Piecewise Linear Contrast Stretch Methods based on Unsharp Masking Algorithms for Leather Image Processing

Murinto, Sri Winiarti, Dewi Pramudi Ismi, Adhi Prahara Informatics Department Universitas Ahmad Dahlan Yogyakarta, Indonesia

murintokusno@tif.uad.ac.id, sri.winiarti@tif.uad.ac.id, dewi.ismi@tif.uad.ac.id, adhi.prahara@tif.uad.ac.id

Abstract—This research work proposes a novel method to improve quality of animal leather images using digital image processing approach. In this work, piecewise linear contrast stretch based on unsharp masking algorithm is employed for image enhancement. The proposed method minimizes contrast problem. Experiments had been done on four categories of animal leather images namely crocodile leather, monitor lizard leather, cow leather and goat leather. The proposed method was then compared with other piecewise linear transforms based image enhancement techniques including intensity level slicing, bit plane slicing and contrast stretching methods. PSNR, MSE and SSIM values were obtained by using our proposed method and our proposed method produced better result. The values of PSNR when using piecewise linear contrast stretch unsharp masking (PLCSUS) respectively for crocodile leather, monitor lizard leather, cow leather and goat leather are 30.06 dB, 18.97 dB, 20.66 dB and 14.73 dB. This value is higher when compared to using other methods on the same image. Experiments show that our proposed method is better compared to conventional methods with respect to special characteristics of animal leather to be used as raw materials of artworks.

Keywords—contrast stretching; leather images; image enhancement; unsharp masking algorithm; piecewise linear transforms

### I. INTRODUCTION

Small and medium enterprises in Indonesia experiences significant growth recently. One of them is leather craft industry. A leather craft industry has spread in many places in Indonesia, for example Sidoarjo, Cibaduyut, Yogyakarta, Magetan and other places outside Java Island. Bantul (a district in Yogyakarta Province) had a center of leather craft industry namely Manding leather craft zone. Leather craft in Manding produces various leather craft products such as gloves, belt, sandals, shoes, bags and other leather goods. Most of those products manufactured from cow leather, buffalo leather, goat leather, sheep leather and stingray skin, which are processed in home industry. Development of variations of types and designs of leather artworks in Manding is not balanced with the knowledge of their industry players. Leather industry practitioners in that area do not have knowledge about the standards of feasibility and scientific classification of processed

leather. Knowledge of types and quality of leather to be used as leather craft raw materials is gained traditionally from generation to generation. The understanding of leather quality and authenticity and certain skin damage to craft products is very minimal. One common problem in craft production caused by this lack of knowledge is a certain craft product may be made of inappropriate raw materials. When such problem occurs, leather craft industry players incur loss because of unsound leather craft product produced.

There are many criteria to consider when selecting leather raw materials to create a certain leather craft. Therefore, determining appropriate raw materials for a certain leather craft requires sound knowledge on the materials. Initial step on this subject is to perform image enhancement on digital animal leather images prior to pattern recognition process on animal leather images. This is based on the fact that at the time of shooting animal leather images, the images cannot be used directly but they must go through image processing (image enhancement) first because the image obtained may have low contrast, too dark or too bright.

Image enhancement is one of the classic problems in image processing and pattern recognition. Image enhancement is widely used for image processing and is used as a preprocessing step in pattern recognition, classification, texture synthesis and many other image processing applications [1-3]. Several image contrast enhancement algorithms are proposed in previous studies including gray level manipulation, filtering, piecewise linear histogram equalization (HE) and transformation, including: intensity level slicing, bit plane slicing, contrast stretching. Contrast is one of the important qualities in evaluating quality of images in subjective manner. Contrast is obtained from the difference in illumination reflected by two adjacent surfaces. In other words, contrast is a visual characteristic difference so that objects can be distinguished from their backgrounds. In visual perception, a contrast is determined through the difference in color and brightness of the object with other objects. Several algorithms for contrast enhancement have been developed and implemented in image processing problems. The main purpose of the image enhancement is to display the hidden detail in the image or to increase the contrast of a low contrast image [4].

The purpose of this study was to evaluate different image enhancement methods, especially piecewise linear transform methods, and compare them with our proposed method. Our proposed method is image enhancement method based on unsharp masking algorithms to be applied in leather image processing. The reason for using unsharp masking algorithms in this study is because unsharp masking algorithm [5] which is a halo effect analysis [6], and rescaling process requirements.

Moreover, the organization of this paper is as follows. In part I, the background of this study is presented. In part II it explains the image enhancement method which includes spatial domain and frequency domain along with image enhancement methods which are included. Part III is specifically explained about piecewise linear transforms methods that include intensity level slicing, bit plane slicing and contrast stretching methods. In section IV, it is explained about the unsharp masking algorithm framework and the proposed framework which includes the use of adaptive contrast stretching on contrast enhancement, low pass filter is replaced by bilateral filtering, and the use of adaptive gain control. In part V is explained about the use of Image Quality Measurement (IQM) which includes the subjective measurement and objective measurement. In Section VI presented the results of experiments conducted, comparing the results of image enhancement methods used in this study. Section VII presents conclusions and suggestions that can be done for further research.

#### II. IMAGE ENHANCEMENT METHODS

Image enhancement is a process to get an image becomes easier to be interpreted by human visually. Image enhancement can also be said to be a process for obtaining a better image for a particular application than the original image. The methods of image repair can be categorized into two parts, namely: methods that work on spatial domains and methods that work on the frequency domain.

In spatial domain - image enhancement method, the transformation is directly applied to the pixels. This method works on the whole pixel and can be written in (1).

$$g(x, y) = T[f(x, y)]$$
 (1)

where f(x, y) is the treated image, g(x, y) is the processed image and T is the operator acting on f. Spatial methods may also work on sub-images defined in a particular neighborhood area. In its implementation, is a window or mask is often used. The notion of a mask is a two-dimensional array with an element value selected according to the feature to be detected on an image. Some of the methods included in the spatial domain are: Gray Level Transformation [7], Image negative [8], Log transformation [9], Piecewise linear transformation including contrast stretching [10], intensity level slice [11], bit plane slice [12], Histogram Processing [13], Adaptive Power Transformation[14].

In frequency domain image enhancement method, the transformation is computed and then the enhancement method is applied. This method is based on convolution theory. Suppose g(x, y) is the image obtained from the convolution image f(x, y) with the position-invariant operator h(x, y) i.e. g(x, y)

(x, y) = h(x, y) \* f(x, y) then from the theory of convolution obtained (2).

$$G(u, v) = H(u, v) * F(u, v)$$
 (2)

Where G, H, F is the Fourier transform of g, h, f. The function H(u, v) is often referred to as a transfer function. The purpose of this process is to select H(u, v) so that the desired image, g(x, y) = F-1[H(u, v) F(u, v)], shows the feature f(x, y). Example: Edge in f(x, y) can be clarified by selecting the function H(u, v) which accentuates the high frequency component at f(x, y).

#### III. PIECEWISE LINEAR TRANSFORMS METHODS

In piecewise linear transform every pixel of the image will be manipulated. This transformation technique aims to improve quality of the image by changing the range of pixels intensity values in the original image. A common advantage of this technique is that changing complex functions can be solved using the piecewise linear method. There are three types of transformation: contrast stretching method, intensity level slicing method, bit plane slicing method [4].

### A. Contrast Stretching Method

Contrast stretching is applied to the image to stretch the histogram to fill the full dynamic range of the image [4]. Two popular types of contrast stretching techniques are basic stretching contrast and end-in-search. Basic stretching contrast works well on the image where all the pixels concentrate in one part of the histogram, for example in the middle. Besides, contrast stretching is used to overcome deficiencies or excess light during shooting, extending the distribution of pixel-gray values, where images are usually grouped in: low contrast, fine contrast or normal contrast, and high contrast. The image with low contrast is characterized by most of its bright or mostly dark image composition. The histogram shows some degree of grayness in groups together. If the pixel grouping is on the left, then the image tends to be dark and vice versa. The image with low quality can be improved quality with contrast stretching operation. The contrast stretching algorithm is as

- 1. Find the lower bound of pixel grouping by scanning the histogram of the smallest gray scale to the largest gray scale value (0 to 255) to create the first pixel that exceeds the predefined threshold value.
- 2. Find the upper border of pixel grouping by scanning the histogram of the largest gray scale value to the smallest value of the predefined second threshold value.
- 3. The pixels below the first threshold value are given a value of 0, while the pixels above the second threshold value are 255.
- 4. The pixels between the first threshold value and the second scaled threshold value to satisfy the complete range of gray scale values (0 to 255) with the mathematical in (3).

$$s = \frac{r - r_{\text{max}}}{r_{\text{min}} - r_{\text{max}}} x 255 \tag{3}$$

where r is the gray scale value of the original image, s is the new gray scale value, the lowest gray scale  $r_{min}$  value of the pixel group, the highest gray scale  $r_{max}$  of the pixel group.

### B. Intensity Level Slicing Method

Intensity level slicing method often highlights a certain range of desired gray level imagery. The application includes improving certain features such as water masses in satellite imagery and flaws in X-ray imagery. There are two basic methods for level slicing. One is to display a high value on all gray levels there is a desired range and a low value for all other gray levels. Another approach is based on transformation, such as brightening the desired gray level range but still maintaining background and gray level tonalities in image [4].

### C. Bit Plane Slicing Method

The low contrast image is strengthened using the image enhancement method. Often the image enhancement method brightens all pixels of input image. This weakness is usually overcome by using bit plane slicing. In bit-plane slicing, image is divided into eight parts of binary field [4]. Bits that are in bit plane 0 are categorized as least significant bits and the bits in plane 7 bit are categorized as the most significant bits. The intensity value of each pixel can be represented by an 8-bit binary vector  $v_i(v_7, v_6, v_5, v_4, v_3, v_2, v_1, v_0)$ , where i is a value of 0 to 7 and each  $v_i$  can have a value of '0' or '1'. The equation of the bit plane can be written as (4).

$$I_{bit}(i,j) = R\left\{\frac{1}{2}Floor\left[\frac{1}{2^i},I(i,j)\right]\right\}$$
(4)

where I(i, j) is the original image, Ibit (i, j) is the bit plane information, R is remainder, Floor (i) is the round of elements to the nearest integer less than equal to i.

### IV. PROPOSED METHOD

In this research we proposed method piecewise Linear Contrast Stretch Based on Unsharp Masking (PLCSUM) Method for leather image enhancement. Unsharp masking (UM) is an image manipulation technique. The unsharp masking technique can well improve detail appearance through small scale enhancements of edge contrast of an image. In general, unsharp mask is used to sharpen an image where this will help us to affirm image texture and image details. The classical unsharp masking algorithm can be written as (5).

$$z = n + \gamma (m - n) \tag{5}$$

Where m is the input image, n is result of the process using a linear low-pass filter, whereas  $\gamma$  is the gain with ( $\gamma$ > 0) which is real scaling factor. Signal d=m-n often amplifies ( $\gamma$ > 1) to increase sharpness. The signals consist of image details, noise, over-shoot and under-shoots in an area of sharp edge caused by smoothing edges.

When enhancement of a noise is not possible to perform, enhancements of over-shoot and under-shoots are obtained through a visually unpleasant halo effect. Here we need a filter that is not sensitive to noise and not smooth sharp edge.

Previous research works had used several known filters, including cubic filters and edge preserving filters to replace linear low-pass filters. However, both techniques possess some constraints. Cubic filter is not sensitive to noise, while edge preserving filter is not smooth sharp edge. Thus in this work, we proposed adaptive gain control. Fig. 1 shows block diagram of the classic unsharp masking algorithm which is used as the basis of unsharp masking algorithm proposed in this study. This paper will introduce an unsharp masking framework for leather image enhancement. This framework introduces a generalization of the unsharp masking algorithm combined with the operations of contrast stretching methods.

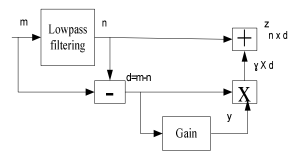


Fig.1. Block diagram of general unsharp masking algorithm.

This paper will introduce an unsharp masking framework for leather image enhancement. This framework is based on a generalization of the unsharp masking algorithm combined with the operations of adaptive contrast stretching on halo effect issues solved using an edge preserve filter. In this paper the edge preserve filter used bilinear filtering to generate the signal [15]. Bilinear filtering is selected due to its simplicity when compared to the median filter [16]. In this study the concept of enhancement and sharpening uses a different process that is using adaptive contrast stretching algorithm [17] and the output is called w (y). Image details are processed using  $g(d) = \gamma(d) \otimes d$ , where d is an adaptive gain control and is a function of the amplitude of the detail signal of d. While the final result of the algorithm is written in (6).

$$u = w(y) \oplus [\gamma(d) \otimes d] \tag{6}$$

Frame piecewise linear contrast stretch based framework on unsharp masking algorithm is shown in Fig. 2.

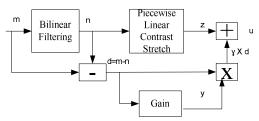


Fig.2. Framework piecewise linear contrast stretch based on unsharp masking algorithm.

### IMAGE QUALITY MEASUREMENT

There are two approaches to perform image quality measurement, namely: objective measurement and subjective objective measurement measurement and subjective measurement [18].

$$SSIM = \frac{(2x \bar{x} x \bar{y} + C1)(2 x \sigma_{xy} + C2)}{(\sigma_x^2 + \sigma_y^2 + C2)x((\bar{x})^2 + (\bar{y})^2 + C1)}$$
(9)

where C1 and C2 are constants,  $\bar{x}$ ,  $\bar{y}$ ,  $\sigma_x^2$ ,  $\sigma_y^2$  and  $\sigma_{xy}$  and  $\sigma_{xy}$  are given as (10), (11), (12), (13), (14) respectively.

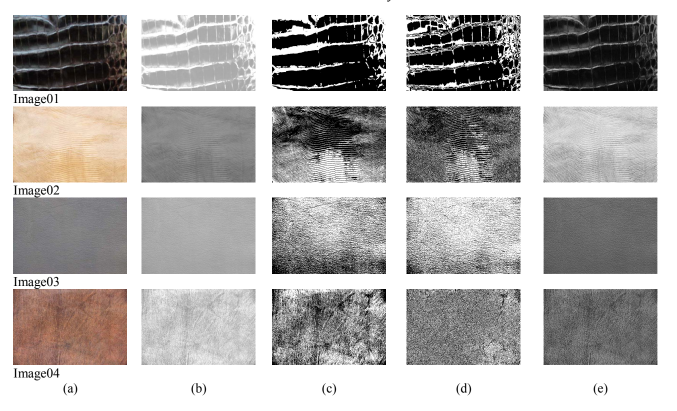


Fig. 3. Image enhancement using different methods (a). Original images, (b) contrast stretching, (c) intensity level slicing, (d) bit plane slicing, (e) piecewise linear contrast stretch based on Unsharp Masking algorithm.

### A. Objective Quality Measurements

Quality measures objectively use two measures: Peak Signal-to-Noise Ratio (PSNR). PSNR is an evaluation standard of reconstructed image quality. The small PSNR value of the image means that the image has a low quality. PSNR is evaluated in decibels. PSNR is defined as (7).

$$PSNR = 10\log_{10} \frac{(2^{n}-)^{2}}{\sqrt{MSE}}$$
 (7)

Mean Squared Error (MSE) is defined as (8).

$$MSE = \frac{1}{MN} \sum_{i=1}^{M} \sum_{j=1}^{N} (x(i,j) - y(i,j))^{2}$$
 (8)

where x(i, j) represents the original image (reference) and y(i, j)j) represents the distorted image and i and j represents the pixel position of the image  $M \times N$ . The MSE will be zero when x(i, j) = y(i, j).

### B. Subjective Quality Measurements

One type of subjective quality measurement is to use SSIM (Structural Similarity Index Metric) defined as (9).

$$\bar{x} = \frac{1}{N} \sum_{i=1}^{N} x_i \tag{10}$$

$$\bar{y} = \frac{1}{N} \sum_{i=1}^{N} y_i \tag{11}$$

$$\bar{x} = \frac{1}{N} \sum_{i=1}^{N} x_{i}$$

$$\bar{y} = \frac{1}{N} \sum_{i=1}^{N} y_{i}$$

$$\sigma_{x}^{2} = \frac{1}{N-1} \sum_{i=1}^{N} (x_{i} - \bar{x})^{2}$$

$$\sigma_{y}^{2} = \frac{1}{N-1} \sum_{i=1}^{N} (y_{i} - \bar{y})^{2}$$

$$\sigma_{xy} = \frac{1}{N-1} \sum_{i=1}^{N} (x_{i} - \bar{x})(y_{i} - \bar{y})$$

$$(13)$$

$$\sigma_y^2 = \frac{1}{N-1} \sum_{i=1}^{N} (y_i - \bar{y})^2$$
 (13)

$$\sigma_{xy} = \frac{1}{N-1} \sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})$$
 (14)

#### VI. EXPERIMENT RESULT

### A. Image Dataset

The image enhancement method introduced in this paper was tested on 4 different animal skin images. The four types of skin are crocodile skin of the body (image01), lizard skin (image02), cow skin (image03) and goat skin (image04). The image used in this research is 512 x 512 pixels. The original image is formatted RGB (\*.bmp and \*.jpg) and converted into grayscale image for easy processing.

### B. Performance Comparison Image Enhancement

In this study, we compared intensity level slicing (ILS) methods, contrast stretching (CS), bit plane slicing methods (BPS) [4] and the proposed methods namely Piecewise Linear Contrast Stretch Based on Unsharp Masking (PLCSUM). The results obtained by using the four image enhancement methods are shown in Fig. 3. While the image quality measurement used PSNR, MSE and SSIM

In this research, image quality measurement is done through subjective and objective measurement. Objective evaluations used are mean squared error (MSE) and peak-signal-to-noise, as written in (7), (8). The subjective evaluations used are the SSIM (Structural Similarity Index Metric) as defined in (9). Four image enhancement methods applied to four types of animal skins are the crocodile skin of the back (image01), lizard skin (image02), cow skin (image03) and goat skin (image04). The application results of these methods are shown in Table I. PLCS is piecewise linear contrast stretching, ILSM is intensity linear slicing method, BPSM is bit plane slicing method and PLCSUS is piecewise linear contrast stretch unsharp masking.

TABEL I. PSNR, MSE, AND SSIM RESULTED FROM IMPLEMENTATION OF FOUR IMAGE ENHACEMENT METHODS

Images	Index Quality	PLCS	ILSM	BPSM	PLCSU S
image01	PSNR (dB)	4.05	9.19	3.67	30.06
	MSE	25785. 75	7894.70	2736.64	64.57
	SSIM	0.2669	0.0995	0.0214	0.9063
image02	PSNR (dB)	11.80	3.67	2.14	18.97
	MSE	4328.0	28178.0	40008.23	830.21
	SSIM	0.8335	0.1680	0.0004	0.6521
image03	PSNR (dB)	11.2	6.37	7.93	20.66
	MSE	4720.5	15121.7	10562.85	563.09
	SSIM	0.8510	0.1124	0.0081	0.5314
image04	PSNR (dB)	7.92	7.37	7.84	14.73
	MSE	10582	12004	10778.28	2203.36
	SSIM	0.7770	0.2702	0.0016	0.5668

In Table I, PNSR, MSE and SSIM values for different leather images is calculated. From Table III, we can see that the highest PSNR value is achieved when using the PLCSUS method for image processing i.e. 30.06 dB for image01, 18.97 dB for image02, 20.66 dB for image03, 14.73 dB for image04. From this it can be concluded that method PLCSUS is better than the other method in leather image enhancement.

#### VII. CONCLUSIONS

In this paper, a new technique for leather image enhancement has been proposed. The new technique uses piecewise linear contrast stretch based on unsharp masking algorithm. Experiments had been done on four animal leather images, namely crocodile leather image, lizard leather image, cow leather image and goat leather image. The PSNR, MSE and SSIM values obtained by using our proposed method show the best results compared to the other three image enhancement methods. The values of PSNR for piecewise linear contrast

stretch unsharp masking respectively for crocodile leather, monitor lizard leather, cow leather and goat leather are 30.06 dB, 18.97 dB, 20.66 dB and 14.73 dB. The higher the value of PSNR means that the image enhancement result produces better image quality compared to the original image. From this it can be concluded that method PLCSUS is better than the other method in leather image enhancement.

#### ACKNOWLEDGMENT

The researchers expressed gratitude to Institute for Research and Development (LPP) of Universitas Ahmad Dahlan Yogyakarta who has funded this research with Internal competitive research (PP) Scheme as outlined in the research contract number: PP-001 / SP3 / LPP-UAD / IV / 2017.

#### REFERENCES

- M. Righi, M. D'Acunto, and O. Salvetti, "An Image Enhancement Tool: Pattern Recognition Image Augmented Resolution", Journal Pattern Recognition and Image Analysis, Vol.26 No.3, 2016.
- [2] B.Kr. Singh, "Mammographic image enhancement, classification and retrieval using color, statistical and spectral Analysis." *International Journal of Computer Applications* 10 (2011): 18-23.
- [3] Polesel, Andrea, G. Ramponi, and V.J. Mathews. "Image enhancement via adaptive unsharp masking." *IEEE transactions on image processing* 9.3 (2000): 505-510.
- [4] R.C. Gonzalez, R.E. Woods, "Digital Image Processing", 2nd edition, Prentice Hall, 2002.
- [5] G. Ramponi, "A cubic unsharp masking technique for contrast enhancement," Signal Process., pp. 211–222, 1998.
- [6] Z. Farbman, R. Fattal, D. Lischinski, and R. Szeliski, "Edge-preserving decompositions for multi-scale tone and detail manipulation," ACM Trans. Graph., vol. 27, no. 3, pp. 67:1–67:10, 2008.
- [7] A. Raji et al. "A gray-level transformation-based method for image enhancement." *Pattern Recognition Letters* 19.13 (1998): 1207-1212.
- [8] Maini, Raman, and H. Aggarwal. "A comprehensive review of image enhancement techniques." arXiv preprint arXiv:1003.4053 (2010).
- [9] S.S. Bedi and R. Khandelwal. "Various image enhancement techniques-a critical review." *International Journal of Advanced Research in Computer and Communication Engineering* 2.3 (2013).
- [10] Arici, Tarik, S. Dikbas, and Y. Altunbasak. "A histogram modification framework and its application for image contrast enhancement." *IEEE Transactions on image processing* 18.9 (2009): 1921-1935.
- [11] M.M. Fraz, et al. "An approach to localize the retinal blood vessels using bit planes and centerline detection." Computer methods and programs in biomedicine 108.2 (2012): 600-616.
- [12] K. Vij and Y. Singh. "Enhancement of images using histogram processing techniques." Int. J. Comp. Tech. Appl 2.2 (2009): 309-313.
- [13] J.A. Stark, "Adaptive image contrast enhancement using generalizations of histogram equalization." *IEEE Transactions on image processing* 9.5 (2000): 889-896.
- [14] S. Srinivasan and N. Balram. "Adaptive contrast enhancement using local region stretching." *Proc. of ASID*. Vol. 6. 2006.
- [15] C. Tomasi and R. Manduchi, "Bilateral filtering for gray and color images," in *Proc. IEEE ICCV*, Jan. 1998, pp. 839–846.
- [16] M. Fischer, J.L. Paredes, and G.R. Arce, "Weighted median image sharpeners for the world wide web," *IEEE Trans. Image Process.*, vol. 11, no. 7, pp. 717–727, Jul. 2002.
- [17] J. Dijk, et al. "Local adaptive contrast enhancement for color images." Visual Information Processing. 2007.
- [18] A.M. Eskicioglu and P.S. Fisher, "Image Quality Measures and Their Performance" IEEE Transactions on Communication, Vol. 43, No. 12, pp. 2959-2965, December 1995.



Secretariat ICSITech 2017
Department of Computer Science Education
Universitas Pendidikan Indonesia
Jl. Dr. Setiabudhi No. 229 Bandung 40154
West Java, Indonesia

Email: info@icsitech.org Website: icsitech.org IEEE Catalog Number: CFP17B09-ART ISBN: 978-1-5090-5866-2