

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU *PEER REVIEW*
KARYA ILMIAH : PROSIDING

Judul Karya Ilmiah : Genetic Algorithm-Based Feature Selection and Optimization of Backpropagation Neural Network Parameters for Classification of Breast Cancer Using MicroRNA Profiles

Jumlah Penulis : Dua (Amazona Adorada, Adi Wibowo)

Status Pengusul : Penulis ke 2 (Dua)

Identitas Prosiding : a. Judul Prosiding : 2019 3rd International Conference on Informatics and Computational Sciences (ICICoS)

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f. Alamat Artikel : <https://doc-pak.undip.ac.id/15697/1/C20.pdf>

Terindeks di (jika ada) : Scopus dan WoS

Kategori Publikasi Makalah : ☒ *Prosiding* Forum Ilmiah Internasional
(beri ✓ pada kategori yang tepat) ☐ *Prosiding* Forum Ilmiah Nasional

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Prosiding		Nilai Akhir Yang Diperoleh
	Internasional	Nasional	
	25		
a. Kelengkapan unsur isi prosiding (10%)	2,5		2,5
b. Ruang lingkup dan kedalaman pembahasan (30%)	7,5		7,5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	7,5		7,5
d. Kelengkapan unsur dan kualitas terbitan /prosiding (30%)	7,5		7
Total = (100%)	25		24,5
Nilai Pengusul = 40% x 24,5 =9,8			

Catatan Penilaian artikel oleh Reviewer :

1. **Kesesuaian dan kelengkapan unsur isi jurnal:**
Isi jurnal sesuai dan lengkap dengan komponen-komponennya: abstrak, pendahuluan, metode, hasil dan diskusi, lalu kesimpulan dan daftar pustaka, semuanya sesuai dan tepat.

2. **Ruang lingkup dan kedalaman pembahasan:**
Ruang lingkup pada penelitian ini adalah optimasi performa ANN dengan parameter menggunakan algoritma genetika dengan dan tanpa seleksi fitur. Pembahasan dari penelitian menunjukkan bahwa ANN dengan parameter teroptimasi menggunakan algoritma genetika tanpa seleksi fitur memberikan hasil yang lebih baik.

3. **Kecukupan dan kemutakhiran data/informasi dan metodologi:**
Data-data hasil yang diperoleh dalam penelitian baik dengan didukung metodologi yang tepat dengan jumlah referensi kurang dari 5 tahun sejumlah 12.

4. **Kelengkapan unsur dan kualitas terbitan:**
Paper ini diterbitkan dalam conferences and 2019 3rd International Conference on Informatics and Computational Sciences (ICICoS) oleh IEEE Xplore

Semarang, 3 April 2023
Reviewer 1



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c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	7,5		7
d. Kelengkapan unsur dan kualitas terbitan /prosiding (30%)	7,5		7,5
Total = (100%)	25		24

Nilai Pengusul = 40% x 24 =9,6

Catatan Penilaian artikel oleh Reviewer :

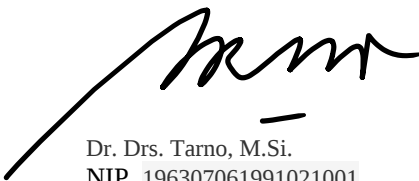
1. **Kesesuaian dan kelengkapan unsur isi jurnal:**
Isi jurnal sesuai dan lengkap dengan komponen-komponennya.

2. **Ruang lingkup dan kedalaman pembahasan:**
Paper ini membahas tentang penggunaan metode Convolutional Neural Network (CNN), dalam klasifikasi sinyal ECG untuk mengklasifikasikan Aritmia. Penelitian ini berfokus pada optimasi hyperparameter tuning untuk meningkatkan akurasi klasifikasi

3. **Kecukupan dan kemutakhiran data/informasi dan metodologi:**
Data-data hasil yang diperoleh dalam penelitian baik dengan didukung metodologi yang tepat dengan jumlah referensi cukup

4. **Kelengkapan unsur dan kualitas terbitan:**
Paper ini diterbitkan dalam conferences and 2019 3rd International Conference on Informatics and Computational Sciences (ICICoS) oleh IEEE Xplore dan terindek Scopus

Semarang, 3 April 2023
Reviewer 2



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Genetic Algorithm-Based Feature Selection and Optimization of Backpropagation Neural Network Parameters for Classification of Breast Cancer Using MicroRNA Profiles

Adorada, Amazona ; Wibowo, Adi

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Abstract

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Abstract

Breast cancer is one of the most common types of cancer found in women. Breast cancer mortality increases every year because it has not found an appropriate early detection method. MicroRNA can be used as a potential biomarker, because the profile of the microRNA feature in breast cancer will decrease or increase the value of expression compared to normal conditions. But because of the thousands of types of microRNA that make up breast cancer, a lot of money is needed to detect it entirely. Backpropagation Artificial Neural Network Method has good

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Feature Selection Pipelines with Classification for Non-Targeted Metabolomics Combining the Neural Network and Genetic Algorithm

Lisitsyna, A. , Moritz, F. , Liu, Y. (2022) *Analytical Chemistry*

Cancer Detection and Prediction Using Genetic Algorithms

Bhandari, A. , Tripathy, B.K. , Jawad, K. (2022) *Computational Intelligence and Neuroscience*

Improving Recurrence Prediction Accuracy of Ovarian Cancer Using Multi-phase Feature Selection Methodology

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Support Vector Machine - Recursive Feature Elimination (SVM - RFE) for Selection of MicroRNA Expression Features of Breast Cancer

Adorada, A. , Permatasari, R. , Wirawan, P.W. (2018) *2018 2nd International Conference on Informatics and Computational Sciences, ICICoS 2018*

Classification of educational backgrounds of students using musical intelligence and perception with the help of genetic neural networks

Hardalaç, F. (2009) *Expert Systems with Applications*

Evolutionary adaptive-critic methods for reinforcement learning*

Xu, X. , He, H.-G. , Hu, D. (2002) *Proceedings of the 2002 Congress on Evolutionary Computation, CEC 2002*

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performance in generalization, so it is suitable to be used as a method for classification with many features. The classification results from the neural network model will be more accurate if the parameters used can be optimized precisely. Genetic algorithms can be used to optimize backpropagation neural network parameters as well as feature selection, because of its global search characteristics. This study aims to compare the performance of backpropagation artificial neural networks optimized parameters as well as feature selection using genetic algorithms (GABPNN FS) with backpropagation artificial neural networks optimized using genetic algorithms without feature selection (GABPNN). The results showed that the GABPNN had better results with an error value of 0.016115. But GABPNN FS has a faster average process duration of 53.2689 seconds. The best individual chromosome translation results on GABPNN FS for breast cancer classification based on microRNA profile are random state = 6098, learning rate = 0.7, number of neuron hidden = 6, and selected features = 707 features that produce accuracy, sensitivity, and specificity ie 97.50 %, 99.00% and 96.00%. © 2019 IEEE.

Author keywords

backpropagation ; breast cancer ; feature selection ; genetic algorithm ; microRNA ; neural network ; parameter optimization

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ICICoS

2019

The 3rd International Conference
on Informatics and Computational Sciences



PROCEEDINGS

October 29th – 30th 2019
Semarang, Central Java, Indonesia

ICICoS 2019

"Accelerating Informatics
and Computational Research
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WELCOME SPEECH FROM GENERAL CHAIR OF ICICoS 2019

On behalf of the organizing committee, I am delighted to welcome all participants to the 3rd International Conference on Informatics and Computational Sciences (ICICoS 2019). This conference is the third international conference held by Department of Informatics, Universitas Diponegoro and took place in Santika Premiere Hotel, Semarang from October 29th to October 30th, 2019.

In this conference, the committee decided to choose the following theme: “Accelerating Informatics and Computational Research for Smarter Society in The Era of Industry 4.0”. This highlight is selected inline with Indonesian Government Policy in Industry Sector. The aim of the conference is to provide an interactive international forum for sharing and exchanging information on the latest research in the area of computer sciences, informatics, computational science, and related field, which contribute to the industry 4.0.

Nearly 150 academicians, researcher, practitioner and presenters from 8 countries (Austria, Croatia, India, Indonesia, Japan, Malaysia, Netherland and Taiwan) have gathered in this event. In total, there are 123 active papers submitted to this conference. Each paper has been reviewed with tight criteria from our invited reviewers. Based on the review result, 76 papers have been accepted, which lead to an acceptance rate of 61.8%.

This conference will not be successful without extensive effort from many parties. First, I would like to thank all keynote speakers for allocating their valuable time to share their knowledge with us. I would also like to express my sincere gratitude to all participants who participate in this conference. Special acknowledgement should go to the Technical Program Committee Chairs, Members, and Reviewers for their thorough and timely reviewing of the papers. We would also like to thank our sponsors: IEEE Indonesia Section; IEEE Student Branch Universitas Diponegoro; Research and Society Service Institution Universitas Diponegoro, and our patronage: PT Bank Mandiri and Trans Semarang who have helped us to keep down the costs of ICICoS 2019 for all participants. Last but not least, recognition should also go to the Local Organizing Committee members who have put enormous effort and support for this conference.

At last, we hope that you have an enjoyable and inspiring moment during our conference. Thank you for your participation on ICICoS 2019.

Dr. Retno Kusumaningrum
Chair of Organising Committee 3rd ICICoS 2019

WELCOME MESSAGE FROM IEEE INDONESIA SECTION



Prof. Dr. Eng Wisnu Jatmiko, SMIEEE
Chairman, IEEE Indonesia Section



Dr. Kurnianingsih, SMIEEE
Vice Chair, IEEE Indonesia Section

On behalf of IEEE Indonesia Section, we would like to extend our warmest welcome to all keynote speakers, presenters, and participants to the 3rd International Conference on Informatics and Computational Sciences (ICICoS 2019). The conference theme is “Accelerating Informatics and Computational Research for Smarter Society in The Era of Industry 4.0”. ICICoS is an annual international conference organized by Department of Informatics, Faculty of Science and Mathematics, Diponegoro University, and sponsored by IEEE Indonesia Section.

The core purpose of IEEE is to foster technological innovation and excellence for the benefit of humanity and we believe that this conference will bring researchers, academicians, scientists, students, engineers and practitioners together to participate and present their latest research finding, developments and applications related to the various aspects of current state of technology and the outcome of ongoing research in the area of informatics, computational science and related fields.

IEEE Indonesia Section has conducted many activities over 32 years in Indonesia. In terms of collaboration, IEEE Indonesia section has a good and mutual relationship with ICT organizations, Industries, Government, Universities as well as the Community in Indonesia. IEEE Indonesia Section has contributed in about 58 different International conferences annually, and this conference is one of the conferences which were initiated by Department of Informatics, Diponegoro University. As the third year of ICICoS, this conference shows it's sustainability due to the hard work of the conference organizers, well organized conference and high quality papers. We do hope in the near future some high quality conferences will be continued and strengthened, so the result will give more benefit and positive impact to the human being, especially to Indonesian people.

In this occasion, I would also like to say welcome to Semarang, which serves beautiful heritages, culture, with warm, polite and friendly people, a vibrant culture and lifestyle.

Finally, we do hope all of you will have enjoyable and valuable experience during this event. You may share your best knowledge in your area of research and professional activities.

Thank you.

Semarang, 29th October 2019

IEEE Indonesia Section

Program Schedule

Tuesday, October 29th, 2019

07.30-08.00	Registration		Borobudur 1 Room
08.00-08.15	Opening Ceremony	Opening Speech from the General Chair of ICICoS 2019 (Dr. Retno Kusumaningrum, S.Si, M.Kom)	
08.15-08.25		Opening Speech from the Dean of Faculty of Science and Mathematics, Universitas Diponegoro (Prof. Dr. Widowati M.Si.)	
08.25-08.45		Opening speech from Chair of IEEE Indonesia Section (Prof. Wisnu Jatmiko)	
08.45-08.55		Opening Speech from the Rector Universitas Diponegoro (Prof. Dr. Yos Johan Utama, S.H., M.Hum)	
08.55-09.15		Photo Session and Coffee Break	
09.15-10.10	Plenary	Keynote Speaker I: Mahardika Pratama, Ph.D	
10.10-11.05		Keynote Speaker II: Prof. A Min Tjoa	
11.05-12.00		Keynote Speaker III: Prof. Riyanarto Sarno	
12.10-13.00	Lunch		Restaurant (Cafe Delima)
13.00-15.00	Parallel Session I	Six Parallel Sessions	1: Borobudur 1 2: Borobudur 2 3: Sewu 4: Mendut 5: Kalasan 6: Prambanan
15.00-15.30	Coffee Break		
15.45-17.45	Parallel Session II	Five Parallel Sessions	1: Borobudur 2 Room 2: Sewu Room 3: Mendut Room 4: Prambanan Room 5: Kalasan
17.45-18.30	Free Session		

Parallel Session Details

S1: Software Engineering and Embedded System

S1.1 *Testing of Owner Estimate Cost Model with Android-based Application*

Sholiq Sholiq, Pandu Hutomo, [Ariani Wulandari](#), Apol Pribadi Subriadi, Anisah Herdiyanti and Eko Darmaningrat

S1.2 *The Effect of Knowledge Management System on Software Development Process with Scrum*

[Mochamad Umar Al Hafidz](#) and Dana I. Sensuse

S1.3 *Conceptual Model for Human Anatomy Learning Based Augmented Reality on Marker Puzzle 3D Printing*

[Wahyu Hidayat](#), Adhistya Erna Permanasari, Paulus Insap Santosa, Nur Arfian and Lina Choridah

S1.4 *Development and Validation of Instruments for Evaluation Enterprise Resource Planning on human resource management in Higher Education sector*

Henry Widjaja, Meyliana Meyliana, [Erick Fernando](#), Surjandy Surjandy, Denardo Grady, Bellarika Liejaya and Mareta Siwi

S1.5 *The Key Role of Ontology Alignment and Enrichment Methodologies for Aligning and Enriching Dwipa Ontology with the Weather Concept on the Tourism Domain*

[Guson Kuntarto](#), Irwan Prasetya Gunawan and Yossy Alrin

S1.6 *An Optimum Clustered Grid-Based Particle Swarm Optimization to Enhance Efficiency Energy in Wireless Sensor Networks*

[Kun Nursyaiful Priyo Pamungkas](#), Waskitho Wibisono and Supeno Djanali

S1.7 *Prioritizing Determinants of Internet of Things (IoT) Technology Adoption: Case Study of Agribusiness PT. XYZ*

Sonia Ladasi, [Muhammad Rifki Shihab](#), Achmad Hidayanto and Nur Fitriah Ayuning Budi

S1.8 *Ranking of Game Mechanics for Gamification in Mobile Payment Using AHP-TOPSIS: Uses and Gratification Perspective*

[Mutia Putri](#), Achmad Hidayanto, Edi Surya Negara, Zaenal Abidin, Prahastiwi Utari and Nur Fitriah Ayuning Budi

Coffee Break

S1.9 *A Mixed Method using AHP-TOPSIS for Dryland Agriculture Crops Selection Problem*

Wiwien Hadikurniawati, Edy Winarno, [Dwi Budi Santoso](#) and Purwatiningtyas Purwatiningtyas

S1.10 *Verification of a Rule-Based Expert System by Using SAL Model Checker*

[Maria Ulfah Kalijaga](#) and Sayekti Abriani

S1.11 *Implementation of Case-Method Cycle for Case-Based Reasoning in Human Medical Health: A Systematic Review*

[Damayanti Elisabeth](#), Dana I. Sensuse and Shidiq Al Hakim

S2: Natural Language Processing

S2.1 *Twitter Sentiment Analysis About Public Opinion On 4G Smartfren Network Services Using Convolutional Neural Network*

[Muhammad Aldiansyah](#) and Priyo Sasongko

S2.2 *Social Network Analysis of Health Development in Indonesia*

[Agung Tika Wicaksono](#) and Siti Mariyah

S2.3 *Fuzzy Semantic-Based String Similarity Experiments to Detect Plagiarism in Indonesian Documents*

Chonan Firda Odayakana Umareta and [Siti Mariyah](#)

S2.4 *Document Similarity Detection using Indonesian Language Word2vec Model*

[Nahda Rosa Ramadhanti](#) and Siti Mariyah

S2.5 *Music Emotion Classification Based on Indonesian Song Lyrics Using Recurrent Neural Network*

Helmi Piliang and [Retno Kusumaningrum](#)

S2.6 *The Question Answering System of Indonesia's History Using Dynamic Memory Networks (DMN) Model*

Afifah Ayuningtyas and [Retno Kusumaningrum](#)

S2.7 *Twitter Storytelling Generator Using Latent Dirichlet Allocation and Hidden Markov Model POS-TAG (Part-of-Speech Tagging)*

[Yasir Rohman](#) and Retno Kusumaningrum

S2.8 *Aspect Based Sentiment Analysis in E-Commerce User Reviews Using Latent Dirichlet Allocation (LDA) and Sentiment Lexicon*

[Eko Wahyudi](#) and Retno Kusumaningrum

Coffee Break

S2.9 Classification of Radicalism Content from Twitter Written in Indonesian Language using Long Short Term Memory

Nur Idris, Widy Widyawan and Teguh Bharata Adji

S2.10 Ensemble Learning Approach on Indonesian Fake News Classification

Herley Al-Ash, Alhadi Bustamam, Petrus Mursanto and Mutia Putri

S2.11 Twitter Buzzer Detection for Indonesian Presidential Election

Andi Suciati, Ari Wibisono and Petrus Mursanto

S2.12 Classification of Indonesian Music Using the Convolutional Neural Network Method

Saesarinda Juwita and Sukmawati Nur Endah

S2.13 Song Emotion Detection based on Arousal-Valence from Audio and Lyrics using Rule Based Method

Fika Rachman, Riyanarto Sarno and Chastine Fatichah

S2.14 Normal and Murmur Heart Sound Classification Using Linear Predictive Coding and K-Nearest Neighbor Methods

Aghus Sofwan, Imam Santoso, M Arfan, Ajub Ajulian Zahra and Himawan Pradipta

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KARYA ILMIAH : PROSIDING

Judul Karya Ilmiah : Genetic Algorithm-Based Feature Selection and Optimization of Backpropagation Neural Network Parameters for Classification of Breast Cancer Using MicroRNA Profiles

Jumlah Penulis : Dua (Amazona Adorada, Adi Wibowo)

Status Pengusul : Penulis ke 2 (Dua)

Identitas Prosiding : a. Judul Prosiding : 2019 3rd International Conference on Informatics and Computational Sciences (ICICoS)

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c. Thn Terbit, Tempat Pelaks. : 2019

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Ruang lingkup pada penelitian ini adalah optimasi performa ANN dengan parameter menggunakan algoritma genetika dengan dan tanpa seleksi fitur. Pembahasan dari penelitian menunjukkan bahwa ANN dengan parameter teroptimasi menggunakan algoritma genetika tanpa seleksi fitur memberikan hasil yang lebih baik.

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LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU *PEER REVIEW*
KARYA ILMIAH : PROSIDING

Judul Karya Ilmiah : Best Parameters Selection of Arrhythmia Classification Using Convolutional Neural Networks

Jumlah Penulis : Tiga (Rizqi Hadi Prawira, Adi Wibowo, Ajif Yunizar Pratama Yusuf)

Status Pengusul : Penulis ke 2 (Dua)

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Paper ini membahas tentang penggunaan metode Convolutional Neural Network (CNN), dalam klasifikasi sinyal ECG untuk mengklasifikasikan Aritmia. Penelitian ini berfokus pada optimasi hyperparameter tuning untuk meningkatkan akurasi klasifikasi

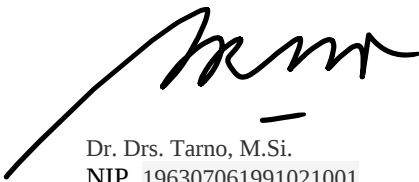
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Genetic Algorithm-Based Feature Selection and Optimization of Backpropagation Neural Network Parameters for Classification of Breast Cancer Using MicroRNA Profiles

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Abstract

Breast cancer is one of the most common types of cancer found in women. Breast cancer mortality increases every year because it has not found an appropriate early detection method. MicroRNA can be used as a potential biomarker, because the profile of the microRNA feature in breast cancer will decrease or increase the value of expression compared to normal conditions. But because of the thousands of types of microRNA that make up breast cancer, a lot of money is needed to detect it entirely. Backpropagation Artificial Neural Network Method has good

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Feature Selection Pipelines with Classification for Non-Targeted Metabolomics Combining the Neural Network and Genetic Algorithm

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performance in generalization, so it is suitable to be used as a method for classification with many features. The classification results from the neural network model will be more accurate if the parameters used can be optimized precisely. Genetic algorithms can be used to optimize backpropagation neural network parameters as well as feature selection, because of its global search characteristics. This study aims to compare the performance of backpropagation artificial neural networks optimized parameters as well as feature selection using genetic algorithms (GABPNN FS) with backpropagation artificial neural networks optimized using genetic algorithms without feature selection (GABPNN). The results showed that the GABPNN had better results with an error value of 0.016115. But GABPNN FS has a faster average process duration of 53.2689 seconds. The best individual chromosome translation results on GABPNN FS for breast cancer classification based on microRNA profile are random state = 6098, learning rate = 0.7, number of neuron hidden = 6, and selected features = 707 features that produce accuracy, sensitivity, and specificity ie 97.50 %, 99.00% and 96.00%. © 2019 IEEE.

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ICICoS

2019

The 3rd International Conference
on Informatics and Computational Sciences



PROCEEDINGS

October 29th – 30th 2019
Semarang, Central Java, Indonesia

ICICoS 2019

"Accelerating Informatics
and Computational Research
for Smarter Society in The Era of Industry 4.0"



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WELCOME SPEECH FROM GENERAL CHAIR OF ICICoS 2019

On behalf of the organizing committee, I am delighted to welcome all participants to the 3rd International Conference on Informatics and Computational Sciences (ICICoS 2019). This conference is the third international conference held by Department of Informatics, Universitas Diponegoro and took place in Santika Premiere Hotel, Semarang from October 29th to October 30th, 2019.

In this conference, the committee decided to choose the following theme: “Accelerating Informatics and Computational Research for Smarter Society in The Era of Industry 4.0”. This highlight is selected inline with Indonesian Government Policy in Industry Sector. The aim of the conference is to provide an interactive international forum for sharing and exchanging information on the latest research in the area of computer sciences, informatics, computational science, and related field, which contribute to the industry 4.0.

Nearly 150 academicians, researcher, practitioner and presenters from 8 countries (Austria, Croatia, India, Indonesia, Japan, Malaysia, Netherland and Taiwan) have gathered in this event. In total, there are 123 active papers submitted to this conference. Each paper has been reviewed with tight criteria from our invited reviewers. Based on the review result, 76 papers have been accepted, which lead to an acceptance rate of 61.8%.

This conference will not be successful without extensive effort from many parties. First, I would like to thank all keynote speakers for allocating their valuable time to share their knowledge with us. I would also like to express my sincere gratitude to all participants who participate in this conference. Special acknowledgement should go to the Technical Program Committee Chairs, Members, and Reviewers for their thorough and timely reviewing of the papers. We would also like to thank our sponsors: IEEE Indonesia Section; IEEE Student Branch Universitas Diponegoro; Research and Society Service Institution Universitas Diponegoro, and our patronage: PT Bank Mandiri and Trans Semarang who have helped us to keep down the costs of ICICoS 2019 for all participants. Last but not least, recognition should also go to the Local Organizing Committee members who have put enormous effort and support for this conference.

At last, we hope that you have an enjoyable and inspiring moment during our conference. Thank you for your participation on ICICoS 2019.

Dr. Retno Kusumaningrum
Chair of Organising Committee 3rd ICICoS 2019

WELCOME MESSAGE FROM IEEE INDONESIA SECTION



Prof. Dr. Eng Wisnu Jatmiko, SMIEEE
Chairman, IEEE Indonesia Section



Dr. Kurnianingsih, SMIEEE
Vice Chair, IEEE Indonesia Section

On behalf of IEEE Indonesia Section, we would like to extend our warmest welcome to all keynote speakers, presenters, and participants to the 3rd International Conference on Informatics and Computational Sciences (ICICoS 2019). The conference theme is “Accelerating Informatics and Computational Research for Smarter Society in The Era of Industry 4.0”. ICICoS is an annual international conference organized by Department of Informatics, Faculty of Science and Mathematics, Diponegoro University, and sponsored by IEEE Indonesia Section.

The core purpose of IEEE is to foster technological innovation and excellence for the benefit of humanity and we believe that this conference will bring researchers, academicians, scientists, students, engineers and practitioners together to participate and present their latest research finding, developments and applications related to the various aspects of current state of technology and the outcome of ongoing research in the area of informatics, computational science and related fields.

IEEE Indonesia Section has conducted many activities over 32 years in Indonesia. In terms of collaboration, IEEE Indonesia section has a good and mutual relationship with ICT organizations, Industries, Government, Universities as well as the Community in Indonesia. IEEE Indonesia Section has contributed in about 58 different International conferences annually, and this conference is one of the conferences which were initiated by Department of Informatics, Diponegoro University. As the third year of ICICoS, this conference shows it's sustainability due to the hard work of the conference organizers, well organized conference and high quality papers. We do hope in the near future some high quality conferences will be continued and strengthened, so the result will give more benefit and positive impact to the human being, especially to Indonesian people.

In this occasion, I would also like to say welcome to Semarang, which serves beautiful heritages, culture, with warm, polite and friendly people, a vibrant culture and lifestyle.

Finally, we do hope all of you will have enjoyable and valuable experience during this event. You may share your best knowledge in your area of research and professional activities.

Thank you.

Semarang, 29th October 2019

IEEE Indonesia Section

Program Schedule

Tuesday, October 29th, 2019

07.30-08.00	Registration		Borobudur 1 Room
08.00-08.15	Opening Ceremony	Opening Speech from the General Chair of ICICoS 2019 (Dr. Retno Kusumaningrum, S.Si, M.Kom)	
08.15-08.25		Opening Speech from the Dean of Faculty of Science and Mathematics, Universitas Diponegoro (Prof. Dr. Widowati M.Si.)	
08.25-08.45		Opening speech from Chair of IEEE Indonesia Section (Prof. Wisnu Jatmiko)	
08.45-08.55		Opening Speech from the Rector Universitas Diponegoro (Prof. Dr. Yos Johan Utama, S.H., M.Hum)	
08.55-09.15		Photo Session and Coffee Break	
09.15-10.10	Plenary	• Keynote Speaker I: Mahardika Pratama, Ph.D	
10.10-11.05		• Keynote Speaker II: Prof. A Min Tjoa	
11.05-12.00		• Keynote Speaker III: Prof. Riyanarto Sarno	
12.10-13.00	Lunch		Restaurant (Cafe Delima)
13.00-15.00	Parallel Session I	Six Parallel Sessions	1: Borobudur 1 2: Borobudur 2 3: Sewu 4: Mendut 5: Kalasan 6: Prambanan
15.00-15.30	Coffee Break		
15.45-17.45	Parallel Session II	Five Parallel Sessions	1: Borobudur 2 Room 2: Sewu Room 3: Mendut Room 4: Prambanan Room 5: Kalasan
17.45-18.30	Free Session		

Parallel Session Details

S1: Software Engineering and Embedded System

S1.1 *Testing of Owner Estimate Cost Model with Android-based Application*

Sholiq Sholiq, Pandu Hutomo, [Ariani Wulandari](#), Apol Pribadi Subriadi, Anisah Herdiyanti and Eko Darmaningrat

S1.2 *The Effect of Knowledge Management System on Software Development Process with Scrum*

[Mochamad Umar Al Hafidz](#) and Dana I. Sensuse

S1.3 *Conceptual Model for Human Anatomy Learning Based Augmented Reality on Marker Puzzle 3D Printing*

[Wahyu Hidayat](#), Adhistya Erna Permanasari, Paulus Insap Santosa, Nur Arfian and Lina Choridah

S1.4 *Development and Validation of Instruments for Evaluation Enterprise Resource Planning on human resource management in Higher Education sector*

Henry Widjaja, Meyliana Meyliana, [Erick Fernando](#), Surjandy Surjandy, Denardo Grady, Bellarika Liejaya and Mareta Siwi

S1.5 *The Key Role of Ontology Alignment and Enrichment Methodologies for Aligning and Enriching Dwipa Ontology with the Weather Concept on the Tourism Domain*

[Guson Kuntarto](#), Irwan Prasetya Gunawan and Yossy Alrin

S1.6 *An Optimum Clustered Grid-Based Particle Swarm Optimization to Enhance Efficiency Energy in Wireless Sensor Networks*

[Kun Nursyaiful Priyo Pamungkas](#), Waskitho Wibisono and Supeno Djanali

S1.7 *Prioritizing Determinants of Internet of Things (IoT) Technology Adoption: Case Study of Agribusiness PT. XYZ*

Sonia Ladasi, [Muhammad Rifki Shihab](#), Achmad Hidayanto and Nur Fitriah Ayuning Budi

S1.8 *Ranking of Game Mechanics for Gamification in Mobile Payment Using AHP-TOPSIS: Uses and Gratification Perspective*

[Mutia Putri](#), Achmad Hidayanto, Edi Surya Negara, Zaenal Abidin, Prahastiwi Utari and Nur Fitriah Ayuning Budi

Coffee Break

S1.9 *A Mixed Method using AHP-TOPSIS for Dryland Agriculture Crops Selection Problem*

Wiwien Hadikurniawati, Edy Winarno, [Dwi Budi Santoso](#) and Purwatiningtyas Purwatiningtyas

S1.10 *Verification of a Rule-Based Expert System by Using SAL Model Checker*

[Maria Ulfah Kalijaga](#) and Sayekti Abriani

S1.11 *Implementation of Case-Method Cycle for Case-Based Reasoning in Human Medical Health: A Systematic Review*

[Damayanti Elisabeth](#), Dana I. Sensuse and Shidiq Al Hakim

S2: Natural Language Processing

S2.1 *Twitter Sentiment Analysis About Public Opinion On 4G Smartfren Network Services Using Convolutional Neural Network*

[Muhammad Aldiansyah](#) and Priyo Sasongko

S2.2 *Social Network Analysis of Health Development in Indonesia*

[Agung Tika Wicaksono](#) and Siti Mariyah

S2.3 *Fuzzy Semantic-Based String Similarity Experiments to Detect Plagiarism in Indonesian Documents*

Chonan Firda Odayakana Umareta and [Siti Mariyah](#)

S2.4 *Document Similarity Detection using Indonesian Language Word2vec Model*

[Nahda Rosa Ramadhanti](#) and Siti Mariyah

S2.5 *Music Emotion Classification Based on Indonesian Song Lyrics Using Recurrent Neural Network*

Helmi Piliang and [Retno Kusumaningrum](#)

S2.6 *The Question Answering System of Indonesia's History Using Dynamic Memory Networks (DMN) Model*

Afifah Ayuningtyas and [Retno Kusumaningrum](#)

S2.7 *Twitter Storytelling Generator Using Latent Dirichlet Allocation and Hidden Markov Model POS-TAG (Part-of-Speech Tagging)*

[Yasir Rohman](#) and Retno Kusumaningrum

S2.8 *Aspect Based Sentiment Analysis in E-Commerce User Reviews Using Latent Dirichlet Allocation (LDA) and Sentiment Lexicon*

[Eko Wahyudi](#) and Retno Kusumaningrum

Coffee Break

- S2.9 Classification of Radicalism Content from Twitter Written in Indonesian Language using Long Short Term Memory**
[Nur Idris](#), Widy Widyawan and Teguh Bharata Adji
- S2.10 Ensemble Learning Approach on Indonesian Fake News Classification**
[Herley Al-Ash](#), Alhadi Bustamam, Petrus Mursanto and Mutia Putri
- S2.11 Twitter Buzzer Detection for Indonesian Presidential Election**
[Andi Suciati](#), Ari Wibisono and Petrus Mursanto
- S2.12 Classification of Indonesian Music Using the Convolutional Neural Network Method**
[Saesarinda Juwita](#) and Sukmawati Nur Endah
- S2.13 Song Emotion Detection based on Arousal-Valence from Audio and Lyrics using Rule Based Method**
[Fika Rachman](#), Riyanarto Sarno and Chastine Fatichah
- S2.14 Normal and Murmur Heart Sound Classification Using Linear Predictive Coding and K-Nearest Neighbor Methods**
Aghus Sofwan, [Imam Santoso](#), M Arfan, Ajub Ajulian Zahra and Himawan Pradipta
- S2.15 Indonesian Music Genre Classification on Indonesian Regional Songs using Deep Recurrent Neural Network Method**
[Muhammad Naufal Furqon](#), Khadijah Khadijah, Suhartono Suhartono and Retno Kusumaningrum

S3: Computer in Social Science

- S3.1 Factors Influence Knowledge Sharing Through Social Networking Site Case Study: Virtual Community Institut Ibu Profesional (IIP)**
[Aisha Adetia](#), Peny Rishartati, Sari Agustin Wulandari, Dana I. Sensuse, Sofian Lusa, Pudy Prima and Regina Carla Handayani
- S3.2 Workflow Complexity in Constructive Cost Model II**
Sholiq Sholiq, Riyanarto Sarno, Aris Tjahyanto and [Ariani Wulandari](#)
- S3.3 Gratification sought in Gamification on Mobile Payment**
[Mutia Putri](#), Achmad Hidayanto, Edi Surya Negara, Nur Fitriah Ayuning Budi, Prahastiwi Utari and Zaenal Abidin
- S3.4 An Assesment of Knowledge Sharing System: SCeLe Universitas Indonesia**
[Nadya Safitri](#), Nur Wulan Pohan, Dana I. Sensuse, Deki Satria and Shidiq Al Hakim
- S3.5 Analysis of Server-Based Electronic Money Acceptance Using Partial Least Square Method**
[Alvina Rahmi](#) and Satriyo Adhy
- S3.6 eParticipation Provision and Demand Analysis of a Regional Government: Insights from Metro City**
Zikri Irfandi, [Muhammad Rifki Shihab](#) and Achmad Hidayanto
- S3.7 Analysis of E-Commerce using Technology Acceptance Model and Its Interaction With Risk, Enjoyment, Compatibility Variables**
Muhammad Irfan Setiyadi, [Bunga Mangiwa](#) and Dinar Mutiara Kusumo Nugraheni
- S3.8 User Continuance in Playing Mobile Online Games Analyzed by Using UTAUT and Game Design**
[Hafiz Marham](#) and Ragil Saputra
- Coffee Break**
- S3.9 Inclusive Security Models To Building E-Government Trust**
[Aji Supriyanto](#), Budi Hartono, Dwi Diartono and Herny Februriyanti
- S3.10 Methods to Enhance the Utilization of Business Intelligence Dashboard by Integration of Evaluation and User Testing**
[Ruth Magdalena](#), Yova Ruldeviyani, Charles Bernando and Dana I. Sensuse
- S3.11 Examining the Acceptance of Virtual Assistant - Vanika for University Students**
[Devina Gunadi](#), Bernardinus Harnadi and Ridwan Sanjaya
- S3.12 Success Factor for IT Project Implementation in Banking Industry: A Case Study**
[Apiladosi Priambodo](#), Putu Wuri Handayani and Ave Adriana Pinem
- S3.13 Trust and Risk for Measuring OnlineTax Application Acceptance**
[Wulan Lestari](#), Edy Suharto, Panji Wirawan and Kabul Kurniawan

S4: Computer Vision 1

S4.1 *Selecting the Function of Color Space Conversion RGB / HSL to Wavelength for Fluorescence Intensity Measurement on Android Based Applications*

[Ronaldo Kristianto](#), Farida Dwi Handayani and Adi Wibowo

S4.2 *Denosing Convolutional Variational Autoencoders-Based Feature Learning for Automatic Detection of Plant Diseases*

[Vicky Zilvan](#), Hilman F Pardede, Endang Suryawati, Budiarianto Kusumo, Ade Ramdan and Dikdik Krisnandi

S4.3 *Deep Convolutional Adversarial Network-Based Feature Learning for Tea Clones Identifications*

[Endang Suryawati](#), Vicky Zilvan, Raden Sandra Yuwana, Hilman F Pardede, Dadan Rohdiana and Ana Heryana

S4.4 *Cataract Detection Using Single Layer Perceptron Based on Smartphone*

[Riyanto Sigit](#), Elvi Triyana and Mochammad Rochmad

S4.5 *Detection of the Emergence of Exudate on the Image of Retina Using Extreme Learning Machine Method*

[Zolanda Anggraeni](#) and Helmie Arif Wibawa

S4.6 *Real-Time Human Detection and Tracking using Two sequential frames for Advanced Driver Assistance System*

[Agus Mulyanto](#), Rohmat Borman, Purwono Prasetyawan, Wisnu Jatmiko and Petrus Mursanto

S4.7 *Snake Fruit Classification by Using Histogram of Oriented Gradient Feature and Extreme Learning Machine*

[Rismiyati Rismiyati](#) and Helmie Arif Wibawa

S4.8 *Face Recognition Using Faster R-CNN with Inception-V2 Architecture for CCTV camera*

Lavin J. Halawa, Ferda Ernawan and [Adi Wibowo](#)

Coffee Break

S4.9 *Sumatra Traditional Food Image Classification Using Classical Machine Learning*

[Puteri Khatya Fahira](#), Ari Wibisono, Hanif A Wisesa, Zulia Putri Rahmadhani, Petrus Mursanto and Adi Nurhadiyatna

S4.10 *Attribute Selection for Detection of Soybean Plant Disease and Pests*

Sukmawati Nur Endah, Eko Sarwoko, Priyo Sasongko, [Roihan Auliya Ulfattah](#) and Saesarinda Juwita

S5: Computer Vision 2

S5.1 *Energy Aware Parking Lot Availability Detection using YOLO on TX2*

[Yohan Anggawijaya](#), Tien-Hsiung Weng and Rosita Herawati

S5.2 *Ensembles of Convolutional Neural Networks for Skin Lesion Dermoscopy Images Classification*

[Muhammad Ammarul Hilmy](#) and Priyo Sasongko

S5.3 *Analysis of Reliance Factors in the Text, Images and Videos on Social Media*

Surjandy Surjandy, [Erick Fernando](#), Meyliana Meyliana, Ferianto Surya Wijaya, Theresia Swasti and Kristianus Oktriono

S5.4 *Feature Extraction using Self-Supervised Convolutional Autoencoder for Content based Image Retrieval*

[Indah Agustien Siradjuddin](#), Mochammad Kautsar Sophan and Wrida Wardana

S5.5 *Improved Line Operator for Retinal Blood Vessel Segmentation*

[Randy Wihandika](#)

S5.6 *Classification of Abnormality in Chest X-Ray Images by Transfer Learning of CheXNet*

[Mawanda Almuhayar](#), Henry Horng-Shing Lu and Nur Iriawan

S5.7 *Hyperspectral Imaging Feature Selection Using Regression Tree Algorithm: Prediction of Carotenoid Content of Velvet Apple Leaf*

[Maulana Ihsan](#), Adhi Harmoko Saputro and Windri Handayani

S5.8 *Chlorophyll A and B Content Measurement System of Velvet Apple Leaf in Hyperspectral Imaging*

[Femilia P Mayranti](#), Adhi Harmoko Saputro and Windri Handayani

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S5.9 *Best Parameters Selection of Arrhythmia Classification Using Convolutional Neural Networks*

[Rizqi Hadi Prawira](#), Ajif Yunizar Pratama Yusuf and Adi Wibowo

S5.10 *Acquiring domain knowledge for Cardiotocography: A Deep Learning Approach*

[Priyamvada Pushkar Huddar](#) and Sumedh Sontakke

S6: Machine Learning & Computation

S6.1 Rating Prediction on Movie Recommendation System: Collaborative Filtering Algorithm (CFA) vs. Dissymmetrical Percentage Collaborative Filtering Algorithm (DSPCFA)

[Johan Eko Purnomo](#) and Sukmawati Nur Endah

S6.2 Genetic Algorithm-Based Feature Selection and Optimization of Backpropagation Neural Network Parameters for Classification of Breast Cancer Using MicroRNA Profiles

Amazona Adorada and [Adi Wibowo](#)

S6.3 An efficient scheme to combine the user demographics and item attribute for solving data sparsity and cold-start problems

Noor Ifada, [Mochammad Kautsar Sophan](#), Irvan Syachrudin and Selgy Zahranida Sugiharto

S6.4 Diphtheria Case Number Forecasting using Radial Basis Function Neural Network

[Wiwik Anggraeni](#), Dina Nandika, Faizal Mahananto, Yeyen Sudiarti and Cut Fadhillah

S6.5 Facial Expression Recognition using Extreme Learning Machine

[Serenada Shafira](#), Nadya Ulfa, Helmie Arif Wibawa and Rismiyati Rismiyati

S6.6 Implementation of Alpha Miner Algorithm in Process Mining Application Development for Online Learning Activities Based on MOODLE Event Log Data

[Phyllalintang Nafasa](#), Indra Waspada, Nurdin Bahtiar and Adi Wibowo

S6.7 A Comparative Performance Evaluation of Random Forest Feature Selection on Classification of Hepatocellular Carcinoma Gene Expression Data

[Moh Abdul Latief](#), Titin Siswantining, Alhadi Bustamam and Devvi Sarwinda

S6.8 Data Mining Implementation for Monitoring Network Intrusion

[Annisa Andarrachmi](#) and Wahyu Catur Wibowo

Coffee Break

S6.9 Clustering of Districts in Indonesia using the 2015 High School Social Sciences National Examination Results

[Ridha Ferdhiana](#), Taufik F. Abidin and Khairul Amri

S6.10 An Energy-Aware Computation Offloading Framework for a Mobile Crowdsensing Cluster Using DMIPS Approach

Fuad Dary Rosyadi, [Waskitho Wibisono](#), Tohari Ahmad, Royyana Ijtihadie and Ary Mazharuddin Shiddiqi

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[Emha Fathul Akman](#), Titin Siswantining, Saskya Soemartojo and Devvi Sarwinda

S6.12 Analysis of GPGPU-Based Brute-Force and Dictionary Attack On SHA-1 Password Hash

[Laatansa Imroni](#), Ragil Saputra and Beta Noranita

S6.13 Multi-Layered Encryption Method

Usman Sudibyo and [Cinantya Paramita](#)

S6.14 Application of Sequential Regression Multivariate Imputation Method on Multivariate Normal Missing Data

[Nurzaman Nurzaman](#), Titin Siswantining, Saskya Soemartojo and Devvi Sarwinda

S6.15 Missing Value Analysis of Numerical Data using Fractional Hot Deck Imputation

[Samuel Zico Christopher](#), Titin Siswantining, Devvi Sarwinda and Alhadi Bustamam

S6.16 Comparative Experimental Study of Multi Label Classification using Single Label Ground Truth with Application to Field Majoring Problem

[Oxapisi V Adikhresna](#), Retno Kusumaningrum and Budi Warsito

S6.17 Application of A Causal Discovery Model to Study The Effect of Iron Supplementation in Children With Iron Deficiency Anemia

[Fajar Agung Nugroho](#), Tom Ederveen, Adi Wibowo, Jos Boekhorst, Marien de Jonge and Tom Heskes

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