

### IEEE Conference number 44351

# The 1st 2018 Indonesian Association for Pattern Recognition (IN) International Conference



Se <del>Maniper 7,</del> 2018

IEEE Catalog Number: CFP18Q30 - ART

**ISBN** : 978-1-5386-9422-0

Bina Nusantara University, Alam Sutera Campus, Tangerang, Banten, Indonesia.





























Friday, 7 September 2018 @Bina Nusantara University, Alam Sutera Campus, Tangerang, Banten, Indonesia.





IEEE Catalog Number: CFP18Q30 - ART

ISBN : 978-1-5386-9422-0















#### **COPYRIGHTS**

#### The 1<sup>st</sup> 2018 INAPR International Conference (Conference Record #44351)

Copyright ©2018 by Indonesian Association for Pattern Recognition. All rights reserved.

#### **Copyright and Reprint Permission:**

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For reprint or republication permission, email to IEEE Copyrights Manager at pubs-permissions@ieee.org. All rights reserved. Copyright ©2018 by IEEE.

IEEE Catalog Number : CFP18Q30 - ART

ISBN : 978-1-5386-9422-0

Additional copies of this publication is available from

IEEE Conference Operations 445 Hoes Lane Piscataway, NJ 08854 USA

Fax: +1 732 981 1769

Email: conference-ops@ieee.org

Availability: Monday-Friday 08:00 - 16:30 Eastern Standard Time

IEEE: Advancing Technology for Humanity

















#### The 1st 2018 INAPR International Conference Preface

(IEEE International Conference #44351)

#### Message from the Conference Chairs

First of all and the most important thing as human, we would like thank to God almighty for His blessing and inclusion, where we can gather here in this lovely day and believe or not there is nothing coincidental in our lives join in this Academic sharing knowledge. Moreover, I would thank as well to CEO Binus Ir. Bernard Gunawa, Rector Binus University Prof. Dr. Ir. Harjanto Prabowo, MM, Vice rectors, Directors, Deans, and Professors. We also do not forget to thank you as much as possible to Research and Technology Transfer Office (RTTO) BINUS university under Prof. Prof. Tirta Nugraha Mursitama, S.Sos., M.M., Ph.D. and Prof. Ir. Bahtiar Saleh Abbas, M.Sc., Ph.D for their fully support.

We also address thank to Prof. Dr. Ir. Nicolas Gascoin as Science and Technology Cooperation Attache of Institut Français d'Indonésie (IFI) France Embassy, who initiate to setup INAPR as part of International Association of Pattern Recognition (IAPR) including the running of this international conference. Thanks as well to IEEE Indonesia section under leading of Profile Dr. Fitri Yuli Zulkifli, S.T., M.Sc., IPM and to DR. Suryadiputra Liawatimena as chapter chair of The Indonesia Section Computer Society Chapter (TISCSC) for their acknowledgment and support for running such as this international academic event. Moreover, thanks to the keynote speakers Prof. Dr. Pitoyo Hartono, Dr.Setiawan Hadi, M.Sc, CS, Prof. Antonie Doucet for their lowliness to share research frontier knowledge.

Ladies and Gentlemen, the Conference have accepted total 64 papers as 23 papers accepted and 41 papers accepted with Major Correction which are comes from 108 papers submitted. The papers divided into 3 type of papers such as Pattern Recognition (PR), Miscellaneous in Computer Science (CS) and Miscellaneous in Information Systems (IS) with number of papers 26, 20 and 18 respectively. The detail of papers accepted in this 1<sup>st</sup> 2018 INAPR international conference are:

- For papers Pattern Recognition (PR), there are 4 papers Sign language recognition, 2 papers for traffic and vehicle, 4 papers for face recognition, 2 papers pattern in Bahasa Indonesia, 3 papers Document and manuscript, 3 papers using images for recognition, 3 papers current pattern recognition algorithm, 1 paper for cooking recipes video, 1 paper about Dangdut Music and 3 papers pattern recognition in bioinformatics.
- Moreover, for papers Miscellaneous in Computer Science (CS) has 5 papers Business Intelligence and Data Warehouse, 4 papers Smart Transportation, Smart Home and Smart monitoring and evaluation, 2 papers Game and gamification, 2 papers unstructured data in Social Media, 2 papers in Android and smartphone, 2 papers in Big Data and High Performance Computing (HPC) and 2 papers in Software metrics.
- Finally, for paper Miscellaneous in Information Systems (IS), there are 5 papers Information Systems (IS) Framework such as COBIT 5, Big Data Framework, Zachman, EA3 ubes, 2 papers IS development with Service Oriented Architecture (SOA), 5 papers Strategic IS such as Executive IS (EIS), Knowledge Management (KM), 2 papers development IS web based such as E-filling and e-Health and 4 papers for startup, implementation Technology Acceptance Model (TAM) and Unified















Theory of Acceptance and Use of Technology (UTAUT), IS design and financial data statistics program.

However, after the conference 7 Sept 2018 only 60 papers who qualified to be accepted in book Proceeding and 4 papers do not continue with presentation and payment for the conference.

The paper was organized with EDAS system and had been checked with similarity tool iThenticate and from the 64 accepted papers we split into 4 similarity score such as under score 10.1, between score 11 and 20, between 21 and 30 and more than score 31 with number of percentage pages such as 20.3%, 50%,28.1% and 3.1% respectively. So, Mostly the accepted papers are having similarity score between 11 and 20. Moreover, in quality paper checking we applied non subjected to the level 3 IEEE checking plagiarism where the paragraph in the paper did not copy and paste from other paragraphs including self plagiarism. In terms of reviewer, we invited 224 reviewers from all over the world, and only 99 reviewers which accepted as reviewer for this conference.

Honourable audience, from that 64 accepted paper, shows as research collaboration where 15 papers are national institutional collaboration and 10 papers are international institutional collaboration. The authors are come from 33 national institutions, 10 international institutional from 7 different countries. The national institutions are BINUS- Jakarta, BINUS Bandung, Institute Technology Sepuluh Nopember, Surabaya UIN Syarif Hidayatullah-Jakarta, State University of Malang, Narotama University- Surabaya, Universitas Atma Jaya, Jakarta, Syiah Kuala University, Banda Aceh, Politeknik Pos Indonesia, Bandung, Universitas Negeri Jakarta, Adhi Tama Institute of Technology, Surabaya, Padjajaran University, Bandung, Tarumanagara University, UIN Sunan Ampel Surabaya, Riau University, Universitas putra Indonesia, Padang, Sanatha Dharma University, Yogyakarta, Universitas Gadjah Mada, Yogyakarta, AMIK BSI Bekasi, Universitas Indonesia, Depok, Buana Perjuangan University, Karawang, University of Technology, Yogyakarta, STT PLN, Jakarta, Universitas Sumatera Utara, STMIK Antar Bangsa, Tangerang, STMIK Raharja, Tangerang, University of Muhammadiyah, Tangerang, STMIK Insan Pembangunan, Tangerang. Including non national educational institutions such as BPPT, Serpong, PT.Gadjah Tunggal Tbk, Tangerang, Yayasan Al-Hikmah, Jakarta, PT.Bank Mandiri (Persero) Tbk., PT.GMF AeroAsia Tbk., Tangerang. The international institutional from 7 different countries are Kumamoto Univ JAPAN. Advanced Institute technology, Japan, The National University of Malaysia, Universiti Utara Malaysia, Muria University, Spain, The Hartree Centre, Warrington, United Kingdom, Kwangwoon University, South Korea, Ecole Central de Nantes, France, Prince Songkla University, Thailand.

Last but not least, we thank all to who attend in this conference, and we do apologize for any inconvenience either before or after this conference, particularly for authors when they submitted and waiting for the result review's papers and we are waiting for the correction of your accepted papers.

Having a happy conference day!

Jakarta, Indonesia, Friday-7 September 2018

Harco Leslie Hendric Spits Warnars, Ph.D and DR. Anto Satriyo Nugroho

#### General Chairs of 1st 2018 INAPR International Conference



















Welcome speech by Prof. Tirta Nugraha Mursitama, S.Sos., M.M., Ph.D.

# WELCOMING REMARKS General Chair BINUS Joint International Conference (BJIC) 2018

H.E. Ir. Bernard Gunawan, CEO BINA NUSANTARA H.E. Prof. Dr. Ir. Harjanto Prabowo, MM, Rector, BINUS University Vice rectors, Directors, Deans, and Professors,

Distinguished keynote speakers, Prof. Dr. Dato. Ishak Ismail, Assistant Vice Chancellor, Universiti Malaysia Pahang Dr. Andreas Raharso, Founder and CEO at Organizational Analytics Private-Limited

All abaimargans and committee members

Dr. Rinaldi Firmansyah, Commissioner, Blue Bird Group

All chairpersons and committee members, Distinguished guests, Ladies and gentlemen,

First of all, let us praise to God the Almighty for His merciful and blessings as we are here to witness a historical moment, a very first initiative of BINUS University to host The First BINUS Joint International Conference (BJIC) 2018.

I would like to welcome CEO BINA NUSANTARA, Rector BINUS University, all keynotes speakers, presenters, and participants of the First BINUS Joint International Conference (BJIC) 2018. Dissemination of research, sharing knowledge, and developing new ideas through academic conferences is one of the key elements of the advancement of science, technology and innovation. In this vein, we proudly present the BINUS Joint International Conference (BJIC) to be held from the 3rd to the 14th of September 2018 in Kemanggisan and Alam Sutera campuses.

The BJIC consists of 8 unique and integrated conferences that reflect the state of the art in engineering, computer science, game application, business, management, the social sciences and the arts and humanities. These conferences will provide you opportunities to present your current research, share knowledge and experiences, discuss new ideas, meet like-minded scholars and broaden your international networks.

Distinguished guests, ladies and gentlemen,

Total accepted and presented papers in this conference is 872 that comprises of 159 from universities across Indonesia, 46 from international, and 667 from Binus University. This achievement is possible because of the hard work of the committee under the leadership of the chairperson of each conference. As part of our appreciation, I would like to introduce them to all of you.

- 1. International Conference on Computer Science and Computational Intelligence (ICCSCI): Dr. Alexander Agung Santoso Gunawan, S.Si., M.T., M.Sc. Total papers: 87 papers; 10 (national); 23 (international); 54 (Binus);
- 2. International Conference on Information Management and Technology (ICMTech): Dr. Sulistyo Heripracoyo, S.I.P., M.M. Total papers: 104 papers: 6 (national); 1 (international); 97 (Binus);
- 3. International Conference on Management, Hospitality & Tourism, and Accounting (IMHA): Bachtiar H. Simamora, Ph.D. Total papers: 189 papers: 42 (national); 9 (international); 138 (Binus);
- 4. International Conference on Eco Engineering Development (ICEED): Ir. Tota Pirdo Kasih S.T. M. Eng., Ph.D, IPM. Total papers: 100 papers: 16 (national); 2 (international); 82 (Binus);













- 5. International Conference on Game, Game Art and Gamification (ICGGAG): Dr. Ir. Yaya Heryadi. Total papers: 34 papers: 7 (national); 3 (international); 24 (Binus);
- 6. International Conference on Social Science, Law, Art and Humanities (ICSSLAH): Lili Yulyadi, Ph.D. Total papers: 240 papers: 46 (national); 4 (international); 190 (Binus);
- 7. International Conference on Advanced Management and Information Technology Services (@MITS): Dr. Wibowo Kosasih. Total papers: 56 papers; 10 (national); 46 (Binus);
- 8. Indonesian Association Pattern Recognition (INAPR): Harco Leslie Hendric Spits Warnars, Ph.D. Total papers: 64 papers; 22 (national); 6 (international); 36 (Binus).

#### Ladies and gentlemen,

With the theme: "Fostering Innovative Science, Technology and Humanities in a Disruptive World", BJIC underlines the growing importance and significance roles of science that interacts closely with technology. All respected conferences bring its uniqueness in discussing and deliberating these important issues.

This conference is also very special because of our keynote speakers are prominent scholars and professionals from Indonesia, Malaysia, Singapore, Australia, Canada, People Republic of China, Taiwan (Republic of China), Japan, France and Germany. They are professors from world class university as well as executives from leading multinational corporations. I do appreciate for their time, commitment and professionalism to attend this conference.

With the features of the BJIC, such as more than 800 total presented papers, more than 50 papers from international authors and keynote speakers from 10 countries, we are very proud to say that international flavor of this conference is very strong and real. Therefore, I would like to ask continuous supports from CEO BINA NUSANTARA and Rector BINUS University for the similar event for the next year.

#### Distinguished guests,

In this occasion, I would like to appreciate all chairpersons of the 8 conferences and committee members who have been working very hard to make this conference happen. I would like to thank presenters, participants, our reviewers and publishers of the paper presented in the conferences as well as sponsor of this event. Last but not least, my deepest gratitude goes to CEO, rector, vice rectors, directors and all Binusian leaders for their tremendous supports. I hope you enjoy the conference!

Thank you very much.

Jakarta, 3 September 2018

<u>Prof. Dr. Tirta N. Mursitama, PhD</u> General Chair BJIC 2018

















#### Welcome speech by Prof. Dr. Ir. Nicolas Gascoin

In August 2017, a delegation from France went to visit some Indonesian colleagues for offering to share a network. With a tremendous enthusiasm from Indonesian stakeholders, an association was set in few months and nearly 400 indonesian scientific members were identified and joined. Tribute shall be paid to BPPT, Binus and La Rochelle universities. They were among the first to tackle the challenge to come for strengthening their link and the cooperation in informatics and computer engineering.

A year later, this first international conference of the Indonesian Association for Pattern Recognition (INAPR) is a key event in the life of the Indonesian and international scientific community of pattern recognition and informatics. In this day of the 7<sup>th</sup> September 2018, all the participants will witness a great momentum of Science and Networking which shall set the basis of future actions and cooperation structures.

The French PR community and the French Embassy in Indonesia do support the INAPR setting up and development because networking is the key in our fast-moving society for forefront research activities and discoveries; able to support innovation and competitiveness for our companies. Progress, which is surely the main specificity of the human life, is possible and positive when shared among all. This is the duty of Science.

The networking set in Indonesia by INAPR is a gateway to the rest of the world because the International Association for Pattern Recognition (IAPR) has accepted in August 2018 to welcome INAPR as one of its member states. The 400 INAPR researchers are now part of an international network of some 45.000 scientists all over the world. The leverage effect is tremendous for the Indonesian universities and research centers.

Through the positive support of France, INAPR is welcome to extend any cooperation further to develop its network, its activities and those of its member. "Sharing is caring"; for this reason France is so pleased to share contacts and to share its experience in order to take care of all its friends of Indonesia.

Prof. Dr. Ir. Nicolas Gascoin

Science and Technology Cooperation Attache of Institut Français d'Indonésie (IFI) France Embassy.

















#### Welcome speech by DR. Survadiputra Liawatimena

#### Message from The Indonesia Section Computer Society Chapter Chair

On behalf of The Indonesia Section Computer Society Chapter Chair, we are pleased to welcome you all to The 1st 2018 INAPR International Conference (INAPR 2018), September 7, 2018, at Bina Nusantara University, Alam Sutera Campus, Indonesia. INAPR 2018 gives us the opportunity to know recent advances and ongoing research in the latest research Pattern Recognition in Indonesia. INAPR 2018 intends to be a major forum for scientists, engineers and practitioners interested in the study, analysis, design, modeling and implementation of Pattern Recognition, both theoretically and in a broad range of application fields.

We strongly believe that this conference will provide an excellent platform to exchange research ideas and findings. We hope that INAPR 2018 will definitely give its participants, both young and experienced researchers, the opportunity to explore new areas of research, enhance their current knowledge and understanding of the scope of Pattern Recognition sciences.

INAPR 2018 invited full papers from academia, industries and research centers around the world. A total of 108 submissions were received and reviewed through our expert reviewers' panel. The technical program committee comprised which as external reviewers are 99. Each paper was reviewed by at least two or more reviewers. We would like to thank all the reviewers for their great efforts and valuable time. After a rigorous review based on novelty and technical merit, only 64 full papers (out of 108 with the acceptance rate of about 59%). We would like to thank all the authors for submitting their articles in INAPR 2018.

The conference features keynote speeches from three esteemed researchers: Keynote speaker from Prof. Dr. Pitoyo Hartono (Department of Electrical and Electronics Engineering, Chukyo University, Japan), Dr. Setiawan Hadi, M.Sc.CS. (Computer Vision Research Laboratory University of Padjadjaran, Indonesia) and Prof. Antoine Doucet (L3i laboratory, University of La Rochelle, France). We would like to thank all the keynote and invited speakers for attending this conference and giving excellent talks.

INAPR 2018 could not be successful without sincere efforts of its organizing members. We thank the members of the organizing committee. We also thank its program committee members and advisory members for their continuous supports. We would specially like to thank IEEE Indonesia Section. We also would like to thank The Institut Français d'Indonésie (IFI) as representative of collaboration science and technology between Indonesia and France. We hope that INAPR 2018 would bring opportunities to share your knowledge. We wish all the success of this conference.

Dr. Suryadiputra Liawatimena

The Indonesia Section Computer Society Chapter Chair &

Liaison Chair 1st 2018 INAPR

















#### Message from the President of INAPR

Welcome to INAPR 1st International Conference. This conference is the first academic event, since the formation of Indonesian Association for Pattern Recognition (INAPR) last year, October 5, 2017. The objective of INAPR is to support the activity of pattern recognition research in Indonesia, and also providing a forum for individual researcher in pattern recognition, machine learning, data mining, image and video processing, computer vision, natural language processing, speech recognition and big data.

Last month, Indonesia is finally accepted as formal member of the International Association of Pattern Recognition (IAPR), by the Governing Board meeting in the 24th International Conference on Pattern Recognition (ICPR), Beijing. This is a great news, and has motivated us to work more effectively to support the research, development, and collaboration among academician, industry and government in the area of pattern recognition.

This conference is the first step to achieve the goals. We have received a lot of paper submissions, and after careful evaluation by the reviewers, 64 papers are accepted for being published. We hope, this conference serves as the best place to discuss the advances of pattern recognition, and to build collaboration among all of us.

I would like to thank the Bina Nusantara University as the host of this conference, also the French Embassy for their support, and to keynote speakers, reviewers, all speakers and participants. Last but not least, I would like to thank the committee members of this conference. Without their hard works, this event is impossible. All these great efforts are the fuel of this conference, and the future of Indonesian Association for Pattern Recognition.

DR. Anto Satriyo Nugroho

#### **INAPR President**

















#### Keynote Speech 1

#### Prof. Dr. Pitoyo Hartono (Department of Electrical and Electronics Engineering, Chukyo University)

with Speech title: Transparent Hierarchical Classifier



1993	B. Eng., Dept. of Applied Physics, Waseda University, Tokyo, Japan
1995	M. Eng., Dept of Pure and Applied Physics, Waseda University, Tokyo, Japan
1995-1998	Software Engineer with Hitachi Ltd, Yokohama, Japan
2002	D. Eng, Dept of Pure and Applied Physics, Waseda University, Tokyo, Japan
2001-2003	Research Associate, Advanced Research Institute for Science and Engineering,
	Waseda University, Tokyo, Japan
2003-2005	Visiting Lecturer, WABOT-House Laboratory, Waseda University, Tokyo, Japan
2005-2010	Associate Professor, Dept. of Complex and Intelligent Systems,
	Future University Hakodate, Hakodate City, Japan
2010-present	Professor, School of Engineering, Chukyo University, Nagoya, Japan
2014-present	Visiting Researcher, Humanoid Research Institute, Waseda University,
	Tokyo, Japan















#### **Keynote Speech 2**

Keynote Speech 2

**Dr. Setiawan Hadi, M.Sc.CS. (***Computer Vision Research Laboratory University of Padjadjaran, Indonesia.***)** 

With Speech title: Amadi: learning patterns from the past for better future



He is a researcher and lecturer at Department of Computer Science, Universitas Padjadjaran. His research interests are Ancient Manuscript Digitization and Indexation (AMADI), Automatic Facial Expression Recognition and Analysis (FERA) and the next research planning is Vispro/B-Eye which open for national/international research collaboration.















#### **Keynote Speech 3**

#### **Prof. Antoine Doucet (**La Rochelle University, France)

L3i laboratory, University of La Rochelle, France.

with speech title: Sequential pattern mining for multingual text analysis



Antoine Doucet is a tenured Full Professor at the L3i laboratory of the University of La Rochelle since 2014. Leader of the digital document and contents research group (about 40 people), he is also the director of the ICT department at the French-Vietnam University of Science and Technology of Hanoi (USTH). He is the coordinator of the H2020 project NewsEye running until 2021 and focusing on multilingual access to historical newspapers (grant 770299).

His main research interests lie in the fields of information retrieval, natural language processing and (text) data mining. The central focus of his work is on the development of methods that scale to very large document collections and that do not require prior knowledge of the data. Antoine Doucet obtained a PhD in computer science from the University in Helsinki (Finland) in 2005, and holds a French habilitation (HDR) since 2012. Currently, he is a project coordinator on NewsEye and here is his Curriculum Vitae.

















### The 1<sup>st</sup> 2018 INAPR International Conference Organizing Committees

(IEEE International Conference #44351)

#### **Honorary Chair:**

Prof. Harjanto Prabowo, Bina Nusantara University, Indonesia

Prof. Bahtiar Saleh Abbas, Bina Nusantara University, Indonesia

Prof. Tirta Nugraha Mursitama, Bina Nusantara University, Indonesia

Prof. Edi Abdurachman, Bina Nusantara University, Indonesia

Prof. Benyamin Kusumoputra, University of Indonesia, Indonesia

Prof. Nicolas Gascoin, Institut Français d'Indonésie (IFI), France

Prof. Jean-Marc Ogier, Université de la Rochelle, France

Prof. Fitri Yuli Zulkifli, IEEE Indonesia section, Indonesia

#### **General Chair:**

Harco Leslie Hendric Spits Warnars, Ph.D (Bina Nusantara University, Indonesia)

Anto Satriyo Nugroho, Dr.Eng (Agency for Assessment & Application of Technology (BPPT), Indonesia)

#### Co-Chair:

Dr. Setiawan Hadi, M.Sc.CS. (Padjadjaran University, Indonesia)

Dr. Sunu Wibirama (Gadjah Mada University, Indonesia)

#### **Liaison Chair:**

Dr. Ford Lumban Gaol (IEEE Indonesia Section, Indonesia

Dr. Suryadiputra Liawatimena (The Indonesia Section Computer Society Chapter, Indonesia)

Noerlina, S.Kom., MM. (Binus Joint International Conference 2018)

#### Media and Information Chair:

Junaidi, S.Kom, M.Kom (STMIK Raharja, Indonesia) Ibnu Asror (Telkom University, Indonesia)

#### **Program Chair:**

Yulius Denny Prabowo, S.T., M.T.I. (Kalbis Institute, Indonesia) Iwan Binanto, S.Si., M.Cs. (Sanata Dharma University, Indonesia)

#### **Publicity Chair:**

Dessi Puji Lestari, ST., M.Eng., Ph.D (Bandung Institute of Technology, Indonesia) Miranti Indar Mandasari, ST., MT. (Bandung Institute of Technology, Indonesia)

#### **Administration and Secretariat Committee:**

Diana Teresia Spits Warnars Leonel Leslie Heny Spits Warnars Anastasia Wijaya













**Program Committees (reviewers):** 

Prog	ram C	<u>ommittees (revi</u>	ewers):		
1	Mr.	A. Rahim	A. Razak	Universiti Malaysia Perlis	Malaysia
2	Dr.	Shazmin Aniza	Abdul Shukor	Universiti Malaysia Perlis	Malaysia
3	Mr.	Sahil	Aggarwal	UPTU	India
4	Dr.	Kaveh	Ahmadi	University of Toledo	USA
5	Mrs.	Aseel	Ajlouni	University of Jordan	Jordan
				,	United Kingdom
6	Prof.	Dhiya	Al-Jumeily	Liverpool John Moores University	(Great Britain)
7	Prof.	Srinivasan	Alavandar	Agni College of Technology	India
				University of Science and	
		5		Technology ORAN- Mohamed	
8	Dr.	Belal	Alshaqaqi	Boudiaf  M G R Educational and Research	Algeria
9	Dr.	Thuraiyur	Ananthan	Institute	India
10	Mr.	Mohd	Ansari	Jamia Millia Islamia	India
11	Mr.	Rizki	Ardianto	Telkom University	Indonesia
12	Mr.	Akhil	Arora	Panjab University	India
13	Mr.	Iwan	Binanto	Sanata Dharma University	Indonesia
14	Prof.	Widodo	Budiharto	Bina Nusantara University	Indonesia
15	Mr.	Mahesh	Bundele	•	India
				Poornima University, Jaipur	
16	Mr.	Santosh	Chapaneri	University of Mumbai	India
17	Dr.	Kim Seng	Chia	Universiti Tun Hussein Onn Malaysia	Malaysia 
18	Dr.	Kaushik	Deva Sarma	CIT, Kokrajhar Universidad Técnica Federico Santa	India
19	Dr.	Ahmed	Elmisery	María	Chile
	51.	7.1111100	ziiiisei y	Faculty of Electronic Engineering,	Cinic
20	Dr.	Mohamed	Elwekeil	Menoufia University	Egypt
21	Dr.	Ahmad	Fajar	Bina Nusantara University	Indonesia
22	Dr.	Ford	Gaol	Bina Nusantara University, Jakarta	Indonesia
23	Ms.	Chitra	Gautam	CSIR-CEERI	India
24	Dr.	Munir	Georges	Intel	Germany
25	Dr.	Fergyanto	Gunawan	Bina Nusantara University	Indonesia
26	Dr.	Setiawan	Hadi	Universitas Padjadjaran	Indonesia
27	Dr.	Yaya	Heryadi	Bina Nusantara University	Indonesia
28	Dr.	Zein Al Abidin	Ibrahim	Lebanese University	Lebanon
				G H Patel College of Engineering and	
29	Dr.	Foram	Joshi	Technology	India
30	Dr.	Mazin	Khalil	Technical College of Mosul	Iraq
				Toronto General Research Institute,	
31	Dr.	William	Klement	University Health Network	Canada
22	NA-	D. Dedy	Kristiadi	STMIK Paharia	Indonesia
32	Mr.	Prasetya	Kristiadi	STMIK Raharja	
33	Dr.	Ku Nurul Fazira	Ku Azir	Universiti Malaysia Perlis	Malaysia
34	Mr.	Vinayak	Kulkarni	MIT Academy of Engineering Pune Politeknik Elektronika Negeri	India
35	Dr.	Son	Kuswadi	Surabaya	Indonesia
,,,		2			United Kingdom
36	Dr.	Mark	Leeson	University of Warwick	(Great Britain)
- <del>-</del>				Nanjing University of Posts and	
37	Dr.	Huakang	Li	Telecommunications	P.R. China















Dr.   Lukas   Lukas   Jaya   Indonesia Attini   United Kingdom   United Kingdom   Great Britain   University   University					Linivarite a Katalil, Indonesia Atron	
Manamad   Nottingham Trent University   United Kingdom (Great Britain)	20	Dr	Lukac	Lukas	Universitas Katolik Indonesia Atma	Indonesia
39         Dr.         Muft         Mahmud         Nottingham Trent University         (Great Britain)           40         Mr.         Ibrahim         Missaoui         National Engineering School of Tunis         Tunisia           41         Dr.         Ahmed         Mobashsher         The University OQueensland         Australia           42         Dr.         Ahmad Faisal         Ayob         University Malaysia Terengganu         Malaysia           43         Dr.         Suraya         Mohammad         Malaysian Institute         Malaysia           44         Mr.         Taha         Mokfi         University of Central Florida         USA           45         Mr.         Pedro         Moura         de São Paulo         Brazil           46         Mr.         Venkata Reddy         Muppani         Aúttami         India           47         Dr.         Viral         Nagori         Technology (MCA)         India           48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of Rew York         USA           50         Prof.         Sunli         Pathak         Poorn	36	DI.	Lukas	LUKAS	Jaya	
Author	39	Dr.		Mahmud	Nottingham Trent University	•
Ayob	40	Mr.	Ibrahim	Missaoui	National Engineering School of Tunis	Tunisia
42         Dr.         Ahmad Faisal         Ayob         University Malaysia Terengganu         Malaysia           43         Dr.         Suraya         Mohammad         Malaysian Institute         Malaysia           44         Mr.         Taha         Mokfi         University of Central Florida         USA           45         Mr.         Pedro         Moura         de São Paulo         Brazil           45         Mr.         Venkata Reddy         Muppani         Auttami         India           47         Dr.         Viral         Nagori         Technology (MCA)         India           48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of New York         USA           50         Prof.         Sunil         Pathak         Poornima College of Engineering         India           51         Prof.         Sunil         Pathak         Poornima College of Engineering         India           52         Mr.         Vulius         Prabowo         Kalbis Institute         India           53         Mr.         Alfan         Presekal         University         Vork<	41	Dr.	Ahmed	Mobashsher	The University of Queensland	Australia
43         Dr.         Suraya         Mohammad         Malaysian Institute         Malaysia           44         Mr.         Taha         Mokfi         University of Central Florida         USA           45         Mr.         Pedro         Moura         de São Paulo         Brazil           46         Mr.         Venkata Reddy         Muppani         Aŭttami         India           47         Dr.         Viral         Nagori         Technology (MCA)         India           48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of New York         USA           49         Mr.         Nasser         Najibi         City University of New York         USA           50         Prof.         Sunil         Pathak         Poornima College of Engineering         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           52         Mr.         Vulius         Prabowo         Kalbis Institute         Indonesia           53         Mr.         Alfan         Presekal         University of York         Great Bri	42	Dr.	Ahmad Faisal			Malaysia
44         Mr.         Taha         Mokfi         University of Central Florida         USA           45         Mr.         Pedro         Moura         de São Paulo         Brazil           46         Mr.         Venkata Reddy         Muppani         Aŭttami         India           47         Dr.         Viral         Nagori         Technology (MCA)         India           48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of New York         USA           50         Prof.         Sunil         Pathak         Poornima College of Engineering         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           52         Mr.         Vulius         Prabowo         Kalbis Institute         Indonesia           53         Mr.         Junfei         Qiu         Universitus Indonesia         Indonesia           54         Dr.         Junfei         Qiu         University Indonesia         India	43	Dr.	Suraya	Mohammad		Malaysia
Instituto de Pesquisas Tecnológicas de São Paulo   Brazil	44	Mr.		Mokfi	·	-
45         Mr.         Pedro         Moura         de São Paulo         Brazil           46         Mr.         Venkata Reddy         Muppani         Aŭttami         India           47         Dr.         Viral         Nagori         Technology (MCA)         India           48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of New York         USA           50         Prof.         Sunil         Pathak         Poornima College of Engineering         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           52         Mr.         Vulius         Prabowo         Kalbis Institute         Indonesia           53         Mr.         Alfan         Presekal         University of York         (Great Britation)           54         Dr.         Junfei         Qiu         University of York         United Kingdom           55         Dr.         Vijaya Prakash         Rajanala         SR Engineering College         India           56         Dr.         Maaz         Rehan         COMSATS University Islamabad				-		
A7 Dr.   Viral   Nagori   Technology (MCA)   India	45	Mr.	Pedro	Moura	•	Brazil
47         Dr.         Viral         Nagori         Technology (MCA)         India           48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of New York         USA           50         Prof.         Sunil         Pathak         Poornima College of Engineering         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           52         Mr.         Alifan         Presekal         University of Vork         Indonesia           53         Mr.         Alifan         Presekal         University of York         (Great Britain)           54         Dr.         Junfei         Qiu         University of York         (Great Britain)           55         Dr.         Vijaya Prakash         Rajanala         SR Engineering College         India           56         Dr.         Maaz         Rehan         (Wah Campus)         Pakistan           57         Dr.         Astari         Retnowardhani         Bina Nusantara University         Indonesia           58         Mr.         Venkata         Sagar         Univers	46	Mr.	Venkata Reddy	Muppani	Aüttami	India
48         Dr.         Manoochehr         Nahvi         University of Guilan, Rasht         Iran           49         Mr.         Nasser         Najibi         City University of New York         USA           50         Prof.         Sunil         Pathak         Poornima College of Engineering         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           51         Prof.         Shashikant         Patil         SVKM NMIMS Mumbai India         India           52         Mr.         Yulius         Prabowo         Kalbis Institute         Indonesia           53         Mr.         Alfan         Presekal         University altonesia         United Kingdom (Great Britain)           54         Dr.         Junfei         Qiu         University of York         (Great Britain)           55         Dr.         Maaz         Rehan         COMSATS University Islamabad (Wah Campus)         Pakistan           56         Dr.         Astari         Retnowardhani         Bina Nusantara University         Indonesia           57         Dr.         Astari         Retnowardhani         Bina Nusantara University         India           58         Mr.					GLS Institute of Computer	
49Mr.NasserNajibiCity University of New YorkUSA50Prof.SunilPathakPoornima College of EngineeringIndia51Prof.ShashikantPatilSVKM NMIMS Mumbai IndiaIndia52Mr.YuliusPrabowoKalbis InstituteIndonesia53Mr.AlfanPresekalUniversitas IndonesiaIndonesia54Dr.JunfeiQiuUniversity of York(Great Britain)55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehanCOMSATS University Islamabad (Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College (Great Britain)United Kingdom (Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.SohishirShuklaAmity UniversityIndia65Mr.JairSilvaFederal UniversityIndia66Dr.JairSilvaFederal UniversityIndia<	47	Dr.	Viral	Nagori	Technology (MCA)	India
50Prof.SunilPathakPoornima College of EngineeringIndia51Prof.ShashikantPatilSVKM NMIMS Mumbai IndiaIndia52Mr.YuliusPrabowoKalbis InstituteIndonesia53Mr.AlfanPresekalUniversitas IndonesiaIndonesia54Dr.JunfeiQiuUniversity of YorkGreat Britain)55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehan(Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool CollegeGreat Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanAnd Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.JairSilvaFederal University of Espirito SantoBrazil66Dr.JairSilvaFederal UniversityIndonesia67Dr.JaspreetSinghInformation TechnologyIndia68Dr.Jaspreet <td>48</td> <td>Dr.</td> <td>Manoochehr</td> <td>Nahvi</td> <td>University of Guilan, Rasht</td> <td>Iran</td>	48	Dr.	Manoochehr	Nahvi	University of Guilan, Rasht	Iran
51Prof.ShashikantPatilSVKM NMIMS Mumbai IndiaIndia52Mr.YuliusPrabowoKalbis InstituteIndonesia53Mr.AlfanPresekalUniversitas IndonesiaUnited Kingdom54Dr.JunfeiQiuUniversity of YorkGreat Britain55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehan(Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool CollegeGreat Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanSt Josephs College of Engineering and Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndia68Dr.JaspreetSinghInformation TechnologicalIndia69 <td>49</td> <td>Mr.</td> <td>Nasser</td> <td>Najibi</td> <td>City University of New York</td> <td>USA</td>	49	Mr.	Nasser	Najibi	City University of New York	USA
51Prof.ShashikantPatilSVKM NMIMS Mumbai IndiaIndia52Mr.YuliusPrabowoKalbis InstituteIndonesia53Mr.AlfanPresekalUniversitas IndonesiaUnited Kingdom54Dr.JunfeiQiuUniversity of YorkGreat Britain55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehan(Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool CollegeGreat Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanSt Josephs College of Engineering and Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndia68Dr.JaspreetSinghInformation TechnologicalIndia69 <td>50</td> <td>Prof.</td> <td>Sunil</td> <td>Pathak</td> <td>Poornima College of Engineering</td> <td>India</td>	50	Prof.	Sunil	Pathak	Poornima College of Engineering	India
52Mr.YuliusPrabowoKalbis InstituteIndonesia53Mr.AlfanPresekalUniversitas IndonesiaIndonesia54Dr.JunfeiQiuUniversity of York(Great Britain)55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehan(Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanSt Josephs College of Engineering and Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JaoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia	51	Prof.	Shashikant	Patil		India
53Mr.AlfanPresekalUniversitas IndonesiaIndonesia54Dr.JunfeiQiuUniversity of York(Great Britain)55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehanCOMSATS University Islamabad (Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College (Great Britain)United Kingdom (Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity University of Espirito SantoBrazil66Dr.JairSimatupangPresident University of Espirito SantoBrazil68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.Chris						
54Dr.JunfeiQiuUniversity of YorkUnited Kingdom (Great Britain)55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehanCOMSATS University Islamabad (Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando Pesso						
54Dr.JunfeiQiuUniversity of York(Great Britain)55Dr.Vijaya PrakashRajanalaSR Engineering CollegeIndia56Dr.MaazRehan(Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal	33	1411.	Allali	Treserai	Oniversitus indonesia	
COMSATS University Islamabad (Wah Campus)   Pakistan	54	Dr.	Junfei	Qiu	University of York	_
56Dr.MaazRehan(Wah Campus)Pakistan57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	55	Dr.	Vijaya Prakash	Rajanala	SR Engineering College	India
57Dr.AstariRetnowardhaniBina Nusantara UniversityIndonesia58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia					-	
58Mr.VenkataSagarJavaharlal Nehuru Technological UniversityIndia59Dr.AlirezaSahabLahijan Branch Islamic Azad UniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College (Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya Yogyakarta St Josephs College of Engineering and Technology, PalaiIndia63Prof.PriestlyShanNIIST Bhopal MP IndiaIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	56	Dr.	Maaz	Rehan	(Wah Campus)	Pakistan
58Mr.VenkataSagarUniversityIndia59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	57	Dr.	Astari	Retnowardhani	-	Indonesia
59Dr.AlirezaSahabLahijan Branch Islamic Azad UniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia			., .		=	
59Dr.AlirezaSahabUniversityIran60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	58	Mr.	Venkata	Sagar		India
Dr. Abdelhamid Sahih The City of Liverpool College (Great Britain)  1 Dr. Riko Saragih Maranatha Christian University Indonesia  2 Mr. Djoko Setyohadi Universitas Atma Jaya Yogyakarta Indonesia  3 Prof. Priestly Shan and Technology, Palai India  4 Mr. Rohit Shrivastava NIIST Bhopal MP India India  5 Mr. Shishir Shukla Amity University India  6 Dr. Jair Silva Federal University of Espirito Santo Brazil  7 Dr. Joni Simatupang President University India  8 Dr. Jaspreet Singh Information Technology India  9 Dr. Vedururu Sireesha University, Anantapur Indonesia  7 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  7 Prof. Christophe Soares University Fernando Pessoa Portugal  7 Dr. Benfano Soewito Bina Nusantara University Indonesia	50	Dr	Aliroza	Sahah		Iran
60Dr.AbdelhamidSahihThe City of Liverpool College(Great Britain)61Dr.RikoSaragihMaranatha Christian UniversityIndonesia62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanSt Josephs College of Engineering and Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	39	DI.	Allieza	Sallab	Offiversity	
62Mr.DjokoSetyohadiUniversitas Atma Jaya YogyakartaIndonesia63Prof.PriestlyShanand Technology, PalaiIndia64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	60	Dr.	Abdelhamid	Sahih	The City of Liverpool College	
St Josephs College of Engineering and Technology, Palai India  64 Mr. Rohit Shrivastava NIIST Bhopal MP India India  65 Mr. Shishir Shukla Amity University India  66 Dr. Jair Silva Federal University of Espirito Santo Brazil  67 Dr. Joni Simatupang President University Indonesia  68 Dr. Jaspreet Singh Information Technology India  69 Dr. Vedururu Sireesha University, Anantapur Indonesia  70 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  71 Prof. Christophe Soares University Fernando Pessoa Portugal  72 Dr. Benfano Soewito Bina Nusantara University Indonesia	61	Dr.	Riko	Saragih	Maranatha Christian University	Indonesia
St Josephs College of Engineering and Technology, Palai India  64 Mr. Rohit Shrivastava NIIST Bhopal MP India India  65 Mr. Shishir Shukla Amity University India  66 Dr. Jair Silva Federal University of Espirito Santo Brazil  67 Dr. Joni Simatupang President University Indonesia  68 Dr. Jaspreet Singh Information Technology India  69 Dr. Vedururu Sireesha University, Anantapur Indonesia  70 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  71 Prof. Christophe Soares University Fernando Pessoa Portugal  72 Dr. Benfano Soewito Bina Nusantara University Indonesia	62	Mr.	Djoko	Setyohadi	Universitas Atma Jaya Yogyakarta	Indonesia
64Mr.RohitShrivastavaNIIST Bhopal MP IndiaIndia65Mr.ShishirShuklaAmity UniversityIndia66Dr.JairSilvaFederal University of Espirito SantoBrazil67Dr.JoniSimatupangPresident UniversityIndonesia68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia				,		
65 Mr. Shishir Shukla Amity University India 66 Dr. Jair Silva Federal University of Espirito Santo Brazil 67 Dr. Joni Simatupang President University Indonesia  Banarasidas Chandiwala Institute of  Banarasidas Chandiwala Institute of  Information Technology India  Jawaharlal Nehru Technological  University, Anantapur Indonesia  70 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  71 Prof. Christophe Soares University Fernando Pessoa Portugal  72 Dr. Benfano Soewito Bina Nusantara University Indonesia	63	Prof.	Priestly	Shan	and Technology, Palai	India
66 Dr. Jair Silva Federal University of Espirito Santo Brazil  67 Dr. Joni Simatupang President University Indonesia  Banarasidas Chandiwala Institute of Information Technology India  Jawaharlal Nehru Technological University, Anantapur Indonesia  70 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  71 Prof. Christophe Soares University Fernando Pessoa Portugal  72 Dr. Benfano Soewito Bina Nusantara University Indonesia	64	Mr.	Rohit	Shrivastava	NIIST Bhopal MP India	India
66 Dr. Jair Silva Federal University of Espirito Santo Brazil  67 Dr. Joni Simatupang President University Indonesia  Banarasidas Chandiwala Institute of Information Technology India  Jawaharlal Nehru Technological University, Anantapur Indonesia  70 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  71 Prof. Christophe Soares University Fernando Pessoa Portugal  72 Dr. Benfano Soewito Bina Nusantara University Indonesia	65	Mr.	Shishir	Shukla	Amity University	India
Banarasidas Chandiwala Institute of Information Technology India  Jawaharlal Nehru Technological University, Anantapur Indonesia  70 Mr. Abdul-Haleem SL South Eastern University of Sri Lanka  71 Prof. Christophe Soares University Fernando Pessoa Portugal  72 Dr. Benfano Soewito Bina Nusantara University Indonesia	66	Dr.	Jair	Silva	Federal University of Espirito Santo	Brazil
68Dr.JaspreetSinghInformation TechnologyIndia69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	67	Dr.	Joni	Simatupang	President University	Indonesia
Jawaharlal Nehru Technological University, Anantapur Indonesia  Nehru Technological University, Anantapur University of Sri Lanka Sri Lanka Christophe Soares University Fernando Pessoa Portugal University University Fernando Pessoa Portugal University University					•	
69Dr.VedururuSireeshaUniversity, AnantapurIndonesia70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	68	Dr.	Jaspreet	Singh		India
70Mr.Abdul-HaleemSLSouth Eastern University of Sri LankaSri Lanka71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia						
71Prof.ChristopheSoaresUniversity Fernando PessoaPortugal72Dr.BenfanoSoewitoBina Nusantara UniversityIndonesia	69	Dr.				
72 Dr. Benfano Soewito Bina Nusantara University Indonesia	70	Mr.	Abdul-Haleem	SL	South Eastern University of Sri Lanka	Sri Lanka
<del>-                                     </del>	71	Prof.	Christophe	Soares	University Fernando Pessoa	Portugal
73 Dr. Chitsutha Soomlek Khon Kaen University Thailand	72	Dr.	Benfano	Soewito	Bina Nusantara University	Indonesia
	73	Dr.	Chitsutha	Soomlek	Khon Kaen University	Thailand













74         Mr.         Bethu         Srikanth         Engineering and Technology Hyderabad A P India         India           75         Dr.         Rubita         Sudirman         Universiti Teknologi Malaysia         Malaysia           76         Mr.         Abba         Girsang         Bina Nusantara University         Indonesia           77         Ms.         Ayyalusamy         Sumathi         Manipal University-Dubai Campus         Emirates           78         Dr.         GA Shanmugha         Sundaram         University         India           79         Mr.         Arta         Sundjaja         Bina Nusantara University         Indonesia           80         Dr.         Wayan         Suparta         SciTech & Education Consultant         Indonesia           81         Dr.         Nico         Surantha         Bina Nusantara University         Indonesia           81         Dr.         Nico         Surantha         Bina Nusantara University         Indonesia           81         Dr.         Nico         Surantha         Bina Nusantara University         Indonesia           82         Mr.         Bambang         Susilo         University of Indonesia         Indonesia           83         Dr. <td< th=""><th></th><th></th><th></th><th></th><th>Gokaraju Rangaraju Institute of</th><th></th></td<>					Gokaraju Rangaraju Institute of	
74         Mr.         Bethu         Srikanth         Hyderabad A P India         India           75         Dr.         Rubita         Sudirman         Universiti Teknologi Malaysia         Malaysia           76         Mr.         Abba         Girsang         Bina Nusantara University         Indonesia           77         Ms.         Ayyalusamy         Sumathi         Manipal University-Dubai Campus         Emirates           78         Dr.         GA Shanmugha         Sundaram         University Vidyapeetham         Unida           79         Mr.         Arta         Sundaram         University Vidyapeetham         India           80         Dr.         Wayan         Sundaram         Surice & Education Consultant         Indonesia           81         Dr.         Nico         Surantha         Bina Nusantara University         Indonesia           81         Dr.         Nico         Surantha         Bina Nusantara University         Indonesia           82         Mr.         Bambang         Susilo         University of Indonesia         Indonesia           83         Dr.         Suryakanthi         Tangirala         Faculty of Business         Botswana           84         Dr.         Chakree						
Suganda   Girsang   Bina Nusantara University   Indonesia   United Arab   Emirates	74	Mr.	Bethu	Srikanth		India
Mr.   Abba   Girsang   Bina Nusantara University   Indonesia   United Arab   United Arab   Emirates	75	Dr.	Rubita	Sudirman	Universiti Teknologi Malaysia	Malaysia
Manipal University-Dubai Campus Emirates				Suganda		
77Ms.AyyalusamySumathiManipal University-Dubai CampusEmirates78Dr.GA ShanmughaSundaramUniversityIndia79Mr.ArtaSundjajaBina Nusantara UniversityIndonesia80Dr.WayanSupartaSciTech & Education ConsultantIndonesia81Dr.NicoSuranthaBina Nusantara UniversityIndonesia82Mr.BambangSusiloUniversity of IndonesiaIndonesia83Dr.SuryakanthiFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.Seshu BabuVakamudiSystems, HyderabadIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibowoDiponegoro UniversityIndonesia96Dr.Ad	76	Mr.	Abba	Girsang	Bina Nusantara University	
78Dr.GA ShanmughaSundaramAmrita Vishwa Vidyapeetham UniversityIndia79Mr.ArtaSundjajaBina Nusantara UniversityIndonesia80Dr.WayanSupartaSciTech & Education ConsultantIndonesia81Dr.NicoSuranthaBina Nusantara UniversityIndonesia82Mr.BambangSusiloUniversity of IndonesiaIndonesia83Dr.SuryakanthiTangiralaFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversity Gadja MadaIndonesia	l					
78Dr.GA ShanmughaSundaramUniversityIndia79Mr.ArtaSundjajaBina Nusantara UniversityIndonesia80Dr.WayanSupartaSciTech & Education ConsultantIndonesia81Dr.NicoSuranthaBina Nusantara UniversityIndonesia82Mr.BambangSusiloUniversity of IndonesiaIndonesia83Dr.SuryakanthiTangiralaFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97	77	Ms.	Ayyalusamy	Sumathi	, , , , , , , , , , , , , , , , , , , ,	Emirates
80Dr.WayanSupartaSciTech & Education ConsultantIndonesia81Dr.NicoSuranthaBina Nusantara UniversityIndonesia82Mr.BambangSusiloUniversity of IndonesiaIndonesia83Dr.SuryakanthiTangiralaFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	78	Dr.	GA Shanmugha	Sundaram		India
81Dr.NicoSuranthaBina Nusantara UniversityIndonesia82Mr.BambangSusiloUniversity of IndonesiaIndonesia83Dr.SuryakanthiTangiralaFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesiaMuhammadDawood University Engineering & Technology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	79	Mr.	Arta	Sundjaja	Bina Nusantara University	Indonesia
82Mr.BambangSusiloUniversity of IndonesiaIndonesia83Dr.SuryakanthiTangiralaFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioDawood University Engineering & Technology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	80	Dr.	Wayan	Suparta	SciTech & Education Consultant	Indonesia
83Dr.SuryakanthiTangiralaFaculty of BusinessBotswana84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	81	Dr.	Nico	Surantha	Bina Nusantara University	Indonesia
Seshu Babu   Vakamudi   Seshu Babu   Valigama   Indiana   Indiana	82	Mr.	Bambang	Susilo	University of Indonesia	Indonesia
84Dr.ChakreeTeekapakvisitTechnology LadkrabangThailand85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesiaMuhammadDawood University Engineering &Pakistan88Mr.ZahidTunioKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	83	Dr.	Suryakanthi	Tangirala	Faculty of Business	Botswana
Robert Bosch Engineering and Business Solution  India  Robert Bosch Engineering and Business Solution  Robert Bosch Engineering and Business Solution  India  India  India  Robert Bosch Engineering and Business Solution  India  Indonesia  Pakistan  Pakistan  Pakistan  Turkey  Outreaga  Columbia University  USA  India  Senior Research Engineer in UURMI Systems, Hyderabad  India  Prof. Lemuel Clark  Velasco  Institute of Technology  Philippines  Philippines  Philippines  Philippines  Indonesia  Roozbeh Inistitute of Higher  Roozbeh Inistitute of Higher  Roozbeh Inistitute of Higher  Iran					King Mongkut's Institute of	
85Dr.AnbalaganThangavelBusiness SolutionIndia86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesiaMuhammadDawood University Engineering & Technology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	84	Dr.	Chakree	Teekapakvisit		Thailand
86Mr.LinganathanThillainathanTraconsult Sdn BhdMalaysia87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran		_				
87Dr.AgungTrisetyarsoUniversitas Bina NusantaraIndonesia88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran						
Muhammad  88 Mr. Zahid  Tunio  Technology (DUET)  Pakistan  Turkoglu  Kocaeli University  Turkey  Mr. Iñigo  Urteaga  Columbia University  USA  India  Senior Research Engineer in UURMI  Systems, Hyderabad  Mindanao State University-Iligan  India  Mindanao State University-Iligan  India  Prof. Lemuel Clark  Velasco  Dr. Sunu  Wibirama  Wibirama  Wibowo  Diponegoro University  Dawood University Engineering &  Turkey  Pakistan  Turkey  USA  University of Pune, Maharashtra  Senior Research Engineer in UURMI  Systems, Hyderabad  India  Mindanao State University-Iligan  Institute of Technology  Philippines  Philippines  Philippines  Mindonesia  Roozbeh Inistitute of Higher  Education  Iran	86	Mr.			Traconsult Sdn Bhd	<del>  '</del>
88Mr.ZahidTunioTechnology (DUET)Pakistan89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	87	Dr.		Trisetyarso		Indonesia
89Mr.CaginTurkogluKocaeli UniversityTurkey90Mr.IñigoUrteagaColumbia UniversityUSA91Mr.VaibhavVaijapurkarUniversity of Pune, MaharashtraIndia92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	00					5.1
90 Mr. Iñigo Urteaga Columbia University USA 91 Mr. Vaibhav Vaijapurkar University of Pune, Maharashtra India Senior Research Engineer in UURMI Systems, Hyderabad India 93 Mrs. Nandhini Varadharajan Associate India Mindanao State University-Iligan Mindanao State University-Iligan Institute of Technology Philippines 95 Dr. Sunu Wibirama Universitas Gadjah Mada Indonesia 96 Dr. Adi Wibowo Diponegoro University Indonesia Roozbeh Inistitute of Higher Education Iran						
91 Mr. Vaibhav Vaijapurkar University of Pune, Maharashtra India Senior Research Engineer in UURMI Systems, Hyderabad India  93 Mrs. Nandhini Varadharajan Associate India Mindanao State University-Iligan Institute of Technology Philippines  95 Dr. Sunu Wibirama Universitas Gadjah Mada Indonesia 96 Dr. Adi Wibowo Diponegoro University Indonesia Roozbeh Inistitute of Higher 97 Mr. Hesam Yousefian Education Iran						,
Senior Research Engineer in UURMI Systems, Hyderabad India  Mindanao State University-Iligan India  Prof. Lemuel Clark Velasco Institute of Technology Philippines  Dr. Sunu Wibirama Universitas Gadjah Mada Indonesia  Philippines  Roozbeh Inistitute of Higher  Fundantia India  Roozbeh Inistitute of Higher  Education Iran	90	Mr.	Iñigo		,	USA
92Mr.Seshu BabuVakamudiSystems, HyderabadIndia93Mrs.NandhiniVaradharajanAssociateIndia94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia97Mr.HesamYousefianEducationIran	91	Mr.	Vaibhav	Vaijapurkar		India
93 Mrs. Nandhini Varadharajan Associate India  94 Prof. Lemuel Clark Velasco Institute of Technology Philippines  95 Dr. Sunu Wibirama Universitas Gadjah Mada Indonesia  96 Dr. Adi Wibowo Diponegoro University Indonesia  800zbeh Inistitute of Higher Education Iran	0.3		Carley D. I	Malaana B	_	La dia
94 Prof. Lemuel Clark Velasco Institute of Technology Philippines  95 Dr. Sunu Wibirama Universitas Gadjah Mada Indonesia  96 Dr. Adi Wibowo Diponegoro University Indonesia  800 Roozbeh Inistitute of Higher Education Iran						
94Prof.Lemuel ClarkVelascoInstitute of TechnologyPhilippines95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia8Roozbeh Inistitute of Higher EducationIran	93	ivirs.	Nandhini	varadharajan		India
95Dr.SunuWibiramaUniversitas Gadjah MadaIndonesia96Dr.AdiWibowoDiponegoro UniversityIndonesia8Roozbeh Inistitute of Higher EducationIran	QΛ	Prof	Lemuel Clark	Velasco		Philinnines
96 Dr. Adi Wibowo Diponegoro University Indonesia Roozbeh Inistitute of Higher Function Foundation Iran						
97 Mr. Hesam Yousefian Roozbeh Inistitute of Higher Education Iran					,	
97 Mr. Hesam Yousefian Education Iran	30	DI.	Aui	VVIDOVVO	,	muonesia
	97	Mr.	Hesam	Yousefian		Iran
ן אפן . וו אפן Lataruddin   Bar-llan University   I Israel	98	Dr.	S	Zafaruddin	Bar-Ilan University	Israel
99 Dr. Shuai Zhao Big Switch Networks USA		Dr.	Shuai		,	

















### BINUS JOINT INTERNATIONAL CONFERENCE

BINUS University is committed to becoming a world-class knowledge institution, by delivering high academic quality and producing high impact research in the areas of science, technology, engineering, the social sciences, and the arts and humanities. Dissemination of research, sharing knowledge, and developing new ideas through academic conferences is a key element of realizing this vision. In this vein, we proudly present the BINUS Joint International Conference (BJIC) to be held from the 3rd to the 8th of September 2018.

The BJIC consists of 8 unique and integrated conferences that reflect the state of the art in engineering, computer science, game application, business, management, the social sciences and the arts and humanities. These conferences will provide you opportunities to present your current research, share knowledge and experiences, discuss new ideas, meet like-minded scholars and broaden your international networks.

We invite you to join the BJIC as presenters and participants based on your research interests and expertise. The International Conference on Eco Engineering Development (ICEED), International Conference on Computer Science and Computational Intelligence (ICCSCI), International Conference on Information Management and Technology (ICIMTECH) and International Conference on Game, Game Art and Gamification (ICGGAG) conferences relate to the fields of science, technology and engineering, while the International Conference on Management, Hospitality, Tourism and Accounting (IMHA), International Conference Advanced Management and Information Technology Services (@MITS) and International Conference on Social Science, Law, Arts, and Humanities (ICSSLAH) conferences cater to the fields of business, management, the social sciences and the arts and humanities

All accepted and presented papers will be published in conference proceedings (Scopus-indexed, ISI Thomson-Reuters-indexed). We welcome you to experience the excellent academic ambience of our modern campus facilities at BINUS Alam Sutera. Our campus is located in a newly developed city on the outskirts of Jakarta that contains all the amenities of urban comfort without the hassle and traffic of Jakarta.

Please visit each conference website for further information.



"Binus Joint International Conference (BJIC 2018)"













#### **UNIVERSITAS BINA NUSANTARA**

#### **Advisory Board:**

- Prof. Dr. Ir. Harjanto Prabowo, M.M.
- Prof. Ir. Bahtiar Saleh Abbas, M.Sc., Ph.D.

#### General Chair:

• Prof. Tirta Nugraha Mursitama, S.Sos., M.M., Ph.D.

#### Vice General Chair:

• Noerlina, S.Kom., MM.

#### Chairman:

The International Conference on Eco Engineering Development (ICEED)

- Tota Pirdo Kasih, Ph.D. International Conference on Information Management and Technology (ICIMTECH)
- Dr. Sulistiyo Heripracoyo International Conference on Computer Science and Computational Intelligence (ICCSI)
- Dr. Alexander A S Gunawan International Conference on Management Hospitality & Tourism, and Accounting (IMHA)
- Bachtiar H. Simamora, Ph.D.
   The International Conference on Advanced Management and Information Technology Services (@MITS 2018)
- Dr. Wibowo Kosasih, M.Comm. International Conference on Game, Game Art and Gamification (ICGGAG)
- Dr. Ir. Yaya Heryadi, M.Sc. Indonesian Association for Pattern Recognition International Conference (INAPR)
- Spits Warnars Harco Leslie Hendric, S.Kom., M.T.I., Ph.D. International Conference on Social Science, Law, Art and Humanities (ICSSLAH)
- Dr. Lili Yulyadi, B.IRK., B.HSc., M.HSc.

#### Conference and Publication:

- Anindito, S.Kom.
- Adsina Fibra, S.Sos., M.Ed.
- Dra. Endang Ernawati, M.Lib.
- Juliana Berewot, S.Pd., M.Pd.
- Supria, S.Si, M.Sc.

#### Operation:

- Reina, S.Kom., M.M.
- Cuk Tho, S.Kom., M.M., M.Com (IS).
- Renny Triana, S.Kom.
- Yovita Tunardi, S.Kom., M.T.I.















- Alvin Chandra, S.Kom., M.M.
- Lusiana Citra Dewi, S.Kom., M.M.
- Richard, S.Kom., M.M.
- Vina Georgiana, S.Kom., M.M.
- Antonius Saputra

#### Facilities:

- Jamin Djaja Pranata, SE.,MM.
- Win Ce, S.Kom., M.M.
- Anda Saenan
- Asriansyah
- Zaki Kalalata

#### Information Technology:

- Ivan Sangkereng, S.T., M.M.
- Samantha
- Teguh Pujianto

#### Website, Social Media and Graphic Design:

- Danu Widhyatmoko, S.Sn.
- Rina Kartika, S.Sn., M.Sn.
- Anthoni Askaria
- Deni Tri Hartanto
- Riefni Riftianingrum
- Grace Natalin Claudia
- Muchammad Aziz Fauzi

#### Administration and Secretariat:

• Ursula Indranila

#### Finance:

- Lie Tjauw Wie
- Budhy Triatma

















#### **Table of Contents**

	Page
Message from the Conference chairs	i
Welcome Speech by Prof. Tirta Nugraha Mursitama, S.Sos., M.M., Ph.D.	iii
As Binus Joint International Conference (BJIC) 2018 General Chair and BINUS Vice	
Rector of Research and Technology Transfer (RTTO).	
Welcome Speech by Prof. Dr. Ir. Nicolas Gascoin as Science and Technology	V
Cooperation Attache of Institut Français d'Indonésie (IFI) France Embassy.	
Welcome speech by DR. Suryadiputra Liawatimena as chapter chair of The	vi
Indonesia Section Computer Society Chapter (TISCSC)	
Message from the President of INAPR (Indonesian Association for Pattern	vii
recognition) DR. Anto Satriyo Nugroho	
Keynote Speech 1: Prof. Dr. Pitoyo Hartono (Department of Electrical and	viii
Electronics Engineering, Chukyo University)	
Keynote Speech 2: Dr. Setiawan Hadi, M.Sc.CS. (Computer Vision Research	ix
Laboratory University of Padjadjaran, Indonesia.)	
Keynote Speech 3 : <b>Prof. Antoine Doucet (</b> La Rochelle University, France)	х
The 1st 2018 INAPR International Conference Organizing Committees	xi
The 1st Binus Joint International Conference (BJIC 2018) Organizing Committees	XV
Table of Contents	xviii
Conference Schedule	xix
Conference List of Papers	xxi
Conference List of Papers per room	xxvi
1 <sup>st</sup> 2018 INAPR Best Papers Award	xxix

















The 1st 2018 INAPR (Indonesian Association for Pattern Recognition) International Conference had been listed at IEEE Conference number 44351

(https://conferences.ieee.org/conferences events/conferences/conferencedetails/44351).

Papers in **book 1<sup>st</sup> 2018 INAPR International Conference** for media communication only which is spread among the authors, Keynote speakers, and other academic colleagues in the 1<sup>st</sup> 2018 INAPR International Conference at Friday, 7 September 2018 at Bina Nusantara University, Alam Sutera Campus, Tangerang, Banten, Indonesia.

Each paper which is shown in this **book 1**<sup>st</sup> **2018 INAPR International Conference** can be appeared at **proceeding of 1**<sup>st</sup> **2018 INAPR International Conference** where the authors of each paper should :

- 1. Present their paper
- 2. Submit the paper's revision to spitswarnars@googlemail.com

Failing to do the requirement will be subjected to eliminated from **proceeding of 1**<sup>st</sup> **2018 INAPR International Conference** 

#### The 1st 2018 INAPR International Conference Schedule

Time	Activity
7.30-8.30	Registration
8.30-8.35	Welcome speech by Harco Leslie Hendric Spits Warnars, Ph.D as 1st 2018
	INAPR International Conference General Chair
8.35-8.40	Welcome speech by Prof. Tirta Nugraha Mursitama, S.Sos., M.M., Ph.D.
	As Binus Joint International Conference (BJIC) 2018 General Chair and
	BINUS Vice Rector of Research and Technology Transfer (RTTO).
8.40-8.45	Welcome Speech by Prof. Dr. Ir. Nicolas Gascoin as Science and
	Technology Cooperation Attache of Institut Français d'Indonésie (IFI)
	France Embassy.
8.45-8.50	Welcome speech by DR. Suryadiputra Liawatimena as chapter chair of The
	Indonesia Section Computer Society Chapter (TISCSC)
8.50-8.55	Welcome speech by DR. Anto Satriyo Nugroho as President of Indonesian
	Association for Pattern Recognition (INAPR)
8.55-9.10	Traditional Dance opening
9.10-9.15	Opening and Photo Session together
9.15-10.15	Keynote Speech 1
	Prof. Dr. Pitoyo Hartono (Department of Electrical and Electronics
	Engineering, Chukyo University)
	with title: Transparent Hierarchical Classifier













10.30-11.30 Keynote Speech 2  Dr. Setiawan Hadi, M.Sc.CS. (Computer Vision Research Laboratory University of Padjadjaran, Indonesia.)  With title: Amadi: learning patterns from the past for better future  11.30-13.00 L u n c h and Friday praying for Muslim  13.00-15.00 Room A0701 Room A0704  (15 Minutes 1.Paper PR1 1.Paper CS1 1.Paper IS1 1.Paper IS1				
University of Padjadjaran, Indonesia.) With title: Amadi: learning patterns from the past for better future  11.30-13.00 L u n c h and Friday praying for Muslim  13.00-15.00 Room A0701 Room A0704 (15 Minutes 1.Paper PR1 1.Paper CS1 1.Paper IS1				
University of Padjadjaran, Indonesia.) With title: Amadi: learning patterns from the past for better future  11.30-13.00 L u n c h and Friday praying for Muslim  13.00-15.00 Room A0701 Room A0704 (15 Minutes 1.Paper PR1 1.Paper CS1 1.Paper IS1				
With title: Amadi: learning patterns from the past for better future  11.30-13.00   L u n c h and Friday praying for Muslim  13.00-15.00   Room A0701   Room A0704   Room A0705  (15 Minutes   1.Paper PR1   1.Paper CS1   1.Paper IS1				
11.30-13.00       L u n c h and Friday praying for Muslim         13.00-15.00       Room A0701       Room A0704       Room A0705         (15 Minutes       1.Paper PR1       1.Paper CS1       1.Paper IS1				
13.00-15.00         Room A0701         Room A0704         Room A0705           (15 Minutes         1.Paper PR1         1.Paper CS1         1.Paper IS1				
(15 Minutes 1.Paper PR1 1.Paper CS1 1.Paper IS1				
(15) (1) (1) (1)				
1 0 0 00 00 00 00 00 00 00 00 00 00 00 0				
presentation 2.Paper PR7 2.Paper CS7 2.Paper IS15 2.Paper PR6 2.Pa				
3. Paper ISZ				
per paper) 4.Paper PR4 4.Paper CS9 4.Paper IS6				
Session:         5.Paper PR8         5.Paper CS2         5.Paper IS3           1:13.00.13.15         6.Paper PR5         6.Paper CS10         6.Paper IS16				
1:13.00-13.15 6.Paper PR5 6.Paper CS10 6.Paper IS16 7.Paper PR2 7.Paper CS6 7.Paper IS4				
2:13.15-13.30 8.Paper PR9 8.Paper CS8 8.Paper IS17				
3:13.30-13.45 Session Chair : to be confirmed Session Chair : to be confirmed Session Chair : to be confirmed	ned			
4:13.45-14.00 Room A0707 Room A0708 Room A0804				
5:14.00-14.15   1. Paper PR11   1. Paper PR23   1. Paper CS17				
6:14.15-14.30 2.Paper PR16 2.Paper CS11 2.Paper IS8				
7:14.30-14.45 3.Paper PR13 3.Paper PR24 3.Paper IS10				
8:14.45-15.00				
5.Paper PR17 5.Paper PR25 5.Paper CS18				
6.Paper PR12 6.Paper CS13 6.Paper IS9				
7.Paper PR14 7.Paper PR26 7.Paper IS12				
8.Paper PR20 8.Paper CS14 8.Paper IS14 Session Chair : to be confirmed Session Chair : to be c	. C'			
	Jirmea			
15.00- 15.30 Coffee break				
15.30- 16.15   Room A0701   Room A0704   Room A0705				
(15 Minutes   9. Paper PR22   9. Paper CS4   9. Paper IS7				
presentation 10. Paper PR3 10. Paper CS19 10. Paper IS5				
11. Paper PR10   11. Paper IS18   12. Paper IS18   Pape	med			
Session: Room A0707 Room A0708 Room A0804	rcu			
9:15.30-15.45 9. Paper PR15 9. Paper CS15 9. Paper CS20				
10:15.45-16.00				
10.13.43-16.00   10. Faper PR21   10. Faper B21				
Session Chair : to be confirmed Session Chair : to be confirmed Session Chair : to be confirmed	firmed			
16.15-17.15 Keynote Speech 3				
Prof. Antoine Doucet (La Rochelle University, France)				
with title: Sequential pattern mining for multingual text analysis	, , ,			
18.30 - Gala Dinner at Momentum Cafe				
20.00 ruko prominence 38 H No. 25, Pinang, Banten 15143				
And Closing Ceremony (best paper award)				

















#### The 1st 2018 INAPR International Conference List of Papers

The conference will be running in 6 parallel sessions where 4 rooms (rooms A0701,A0704, A0705,A0707) parallel session with 11 papers and 2 rooms (rooms A0708 and A0804) parallel sessions with 10 papers. Next are the menu of papers' presentation composition:

- 1. Room number A0701 and A0707 for presentation 22 papers Pattern Recognition (PR) only.
- 2. Room number A0704 for presentation 11 papers Miscellaneous in Computer Science (CS) only.
- 3. Room number A0705 for presentation 11 papers Miscellaneous in Information Systems (IS) only.
- 4. Room number A0708 for presentation 4 papers Pattern Recognition (PR) and 6 papers Miscellaneous in Computer Science (CS).
- 5. Room number A0804 for presentation 3 papers Miscellaneous in Computer Science (CS) and 7 papers Miscellaneous in Information Systems (IS).

The papers' allocation is not ordered by papers number based on papers's distribution purposes where all the authors can mix up with others and at the end the networking between authors can be created in order to build long term research networking and knowledge sharing based on similarity authors' research interest.

Paper Code	Paper Title (Authors)	Room (sesi) time	Page
	Pattern Recognition (PR)		
PR1	Sign Language Recognition Using Modified Convolutional Neural Network Model (Suharjito, Herman Gunawan, Narada Thiracitta, Ariadi Nugroho)	A0701(1)- 13.00-13.15	1
PR2	The Comparison of Some Hidden Markov Models for Sign Language Recognition (Suharjito, Herman Gunawan, Narada Thiracitta, Gunawan Witjaksono)	A0701(7)- 14.30-14.45	6
PR3	Feature Extraction Methods in Sign Language Recognition System: A Literature Review (Suharjito, Fanny Wiryana, Gede Putra Kusuma, Amalia Zahra)	A0701(10)- 15.45-16.00	11
PR4	Sentence Level Indonesian Sign Language Recognition Using 3D Convolutional Neural Network and Bidirectional Recurrent Neural Network (Meita Chandra Ariesta, Fanny Wiryana, Suharjito, Amalia Zahra)	A0701(4)- 13.45-14.00	16
PR5	Lightweight Spatial Pyramid Convolutional Neural Network for Traffic Sign Classification (Reza Fuad Rachmadi, Gou Koutaki, Kohichi Ogata)	USD 355 A0701(6)- 14.15-14.30	23
PR6	A Fuzzy-Euclidean Intelligent Fitness Model (FEIFM) Implementation for Selecting Personal Vehicle (Inayatulloh, Lingga Pratama, Faninda Nurul Fatia, Muhammad Yusuf Firstra Efendi, Oviani Viandari, Ditdit Nugeraha Utama)	A0701(3)- 13.30-13.45	29
PR7	Facial Attractiveness Classification using Deep Learning (Ricky Anderson, Aryo pradipta Gema, Suharjito, Sani M. Isa)	A0701(2)- 13.15-13.30	34
PR8	Image Size, Color Depth, Age variant on Face Recognition using Convolution Neural Network	A0701(5)- 14.00-14.15	39















	(Hady Pranoto, Widodo Budiharto, Harco Leslie Hendric Spits Warnars,		
DDO	Tokuro Matsuo, Yaya Heryadi) Facial Emotion Recognition using Computer Vision	A0701(8)14.	46
PR9	(Jonathan, Andreas Pangestu Lim, Paoline, Gede Putra Kusuma, Amalia Zahra)	45-15.00	40
PR10	The Improved Artificial Neural Network based on Cosine Similarity for Facial Emotion Recognition	<del>40701(11)-</del> <del>16.00-16.15</del>	
PR11	Virtual Assistant Using Lstm Networks In Indonesian	40707(1) 13.00-13.15	
PR12	Lstm And Simple Rnn Comparison In The Problem Of Sequence To Sequence On Conversation Data Using Bahasa Indonesia (Yulius Denny Prabowo, Harco Leslie Hendric Spits Warnars, Widodo Budiharto, Achmad Imam Kistijantoro, Yaya Heryadi, Lukas)	A0707(6)14. 15-14.30	51
PR13	A New Adaptive Thresholding Technique for Binarizing Ancient Document (Khairun Saddami, Putri Afrah, Viska Mutiawani, Fitri Arnia)	A707(3)- 13.30-13.45	57
PR14	Document Classification Using Stemming Porter and K-Nearest Neighbor Method	<del>A707(7)-</del> <del>14.30-14.45</del>	
PR15	One More Reason to Reject Manuscript about Machine Learning for Structural Health Monitoring (Fergyanto E. Gunawan, Benfano Soewito, Nico Surantha, Tuga Mauritsius)	A0707(9)- 15.30-15.45	62
PR16	Indonesian Traditional Weapons Recognition Using Backpropagation (Bambang Prasetya Adhi, Widodo, Reva Setia Anugrah)	A0707(2)- 13.15-13.30	67
PR17	Batik Parang Rusak Detection Using Geometric Invariant Moment (Farida, Rezzy Eko Caraka, Tjeng Wawan Cenggoro, Bens Pardamean)	A0707(5)14. 00-14.15	71
PR18	Generalized Spatio Temporal Autoregressive Rainfall-Enso Pattern In East Java Indonesia (Rezzy Eko Caraka, Mishbah Ulhusna, Budi Darmawan Supatmanto, Noor Ell Goldameir, Bonar Hutapea, Gumgum Darmawan, Dian Candra Rini Novitasari, Bens Pardamean)	A0707(10)- 15.45-16.00	75
PR19	Nonlinear \alpha-Regression Quantile Using Kernel Principal Component Analysis and Adaptive Genetic Algorithm (Antoni Wibowo)	A707(4)13.4 5-14.00	80
PR20	Using Machine Learning Techniques to Earlier Predict Student's Performance (Evawaty Tanuar, Yaya Heryadi, Lukas, Bahtiar Saleh Abbas, Ford Lumban Gaol)	A707(8)14.4 5-15.00	85
PR21	Preliminary Review on Population Based Approaches for Physician Scheduling (Mira Hidayati, Antoni Wibowo, Syariza Abdulrahman)	A0707(11)- 16.00-16.15	90
PR22	Association Rules Mining for Identifying Popular Ingredients on YouTube Cooking Recipes Videos (Boby Siswanto, Putri Thariqa)	A0701(9)- 15.30-15.45	95
PR23	Indonesian's Dangdut Music Classification Based on Audio Features (Ferdinand Mahardhika, Harco Leslie Hendric Spits Warnars, Yaya Heryadi, Lukas)	A0708(1)- 13.00-13.15	99
PR24	Comparison of Similarity Coefficients on Morphological Rodent Tuber (Iwan Binanto, Harco Leslie Hendric Spits Warnars, Bahtiar Saleh Abbas, Yaya Heryadi, Nesti Fronika Sianipar, Lukas, Horacio Emilio Perez Sanchez)	A0708(3)- 13.30-13.45	104
PR25	White Blood Cell Detection and Classification using YOLO	<del>A0708(5)-</del> <del>14.00-14.15</del>	
PR26	A Fish Classification on Images using Transfer Learning and Matlab (Suryadiputra Liawatimena, Yaya Heryadi, Lukas, Agung Trisetyarso, Antoni Wibowo, Bahtiar Saleh Abbas, Erland Barlian)	A0708(7)- 14.30-14.45	108
papers	are 4 papers Sign language recognition, 2 papers for traffic and ve for face recognition, 2 papers pattern in Bahasa Indonesia, 3 paper nent and manuscript, 3 papers using images for recognition, 3 paper	ers	













pattern recognition algorithm, 1 paper for cooking recipes video, 1 paper about Dangdut Music and 3 papers pattern recognition in bioinformatics. However there are 4 papers such as paper PR10, PR11, PR14 and PR25 who do not do the requirement to include in 1<sup>st</sup> INAPR 2018 Proceeding, so we eliminate those papers.

### Miscellaneous in Computer Science (CS)

, , (	iscellaneous in Computer Science	100)	
Paper Code	Paper Title (Authors)	Room (sesi) time	Page
CS1	Business Intelligence for Construction Company Acknowledgement Reporting System (Abba Suganda Girsang, Sani Muhamad Isa, Herry Saputra, M. Apriadin Nuriawan, Reginald Putra Ghozali, Emil Robert Kaburuan)	A0704(1)- 13.00-13.15	113
CS2	Bussiness Intelligence For a Digital Music Content Provider (Okta Purnama Rahadian, Mira Hidayati, Martin Sujono, Abba Suganda Girsang, Sani Muhammad Isa)	A0704(5)- 14.00-14.15	123
CS3	Building Datawarehouse for Educational Institutions in 9 Steps (Reza Rahutomo, Raissa Amanda Putri, Bens Pardamean)	A0704(3)- 13.30-13.45	128
CS4	Data Warehouse Development for Flight Reservation system (Yoel Frans Alfredo, Abba Suganda Girsang, Sani Muhamad Isa, Ahmad Nurul Fajar)	A0704(9)- 15.30-15.45	134
CS5	Business Solution for Choosing Products Using Data Warehouse in Payment Solution (Ivan Alexander, Rian Rassetiadi, Samuel Garcia, Abba Suganda Girsang, Sani Muhamad Isa)	A0704(11)- 16.00-16.15	141
CS6	Data Warehouse implementation for Mixing Process in Tire Manufacture Herman Purwoko Putro, Ewin Suciana, Harco Leslie Hendric Spits Warnars, Maybin K. Muyeba, Arman Fernando Sianipar, Davy jonathan)	A0704(7)- 14.30-14.45	147
CS7	A Proposed surveillance model in an Intelligent Transportation System (ITS)  (Arman Syah Putra, Harco Leslie Hendric Spits Warnars, Ford Lumban Gaol, Benfano Soewito, Edi Abdurachman)	A0704(2)- 13.15-13.30	156
CS8	Intelligent Traffic Monitoring System (ITMS) for Smart City Based on IoT Monitoring (Arman Syah Putra, Harco Leslie Hendric Spits Warnars)	A0704(8)- 14.45-15.00	161
CS9	Smart Home Component using Orange Technology for Elderly people: A Systematic Literature (Melyani, Meyliana, Harjanto Prabowo, Achmad N. Hidayanto, Ford Lumban Gaol)	A0704(4)- 13.45-14.00	166
CS10	SMARTD Web-Based Monitoring And Evaluation System (Arif Budiarto, Muhammad Fitra Kacamarga, Teddy Suparyanto, Shinta Purnamasari, Rezzy Eko Caraka, Hery Harjono Muljo, Bens Pardamean)	A0704(6)- 14.15-14.30	172
CS11	Adaptive Game Design using Case-based Reasoning Method for High Performance Computing Learning (Priati Assiroj, Harco Leslie Hendric Spits Warnars, Yaya Heryadi, Agung Trisetyarso, Wayan Suparta, Bachtiar Saleh Abbas)	A0708(2)- 13.15-13.30	177
CS12	Gamification in the e-Learning Process for children with Attention Deficit Hyperactivity Disorder (ADHD) (Arman Syah Putra, Harco Leslie Hendric Spits Warnars, Bahtiar Saleh Abbas, Agung Trisetyarso, Wayan Suparta, Chu-Ho Kang)	A0708(4)- 13.45-14.00	182
CS13	Hoax News Detection on Social Media: A Survey (Priati Assiroj, Meyliana, Achmad N. Hidayanto, Harjanto Prabowo, Harco Leslie Hendric Spits Warnars)	A0708(6)- 14.15-14.30	186
CS14	Mining Unstructured Data in Social Media for Natural Disaster Management in Indonesia	A0708(8)- 14.45-15.00	192













		1	1	
	(Rakhmat Arianto, Harco Leslie Hendric Spits Warnars, Ford Lumban			
	Gaol, Agung Trisetyarso)			
CS15	Implementation of Gyroscope Sensor to Presentation Application on	A0708(9)-	197	
0313	Android Smartphone	15.30-15.45		
	(Natalia Chandra, Raymond Surya Chin, Eric Cardova, Meidica Dyah			
	Pratiwi, Nadia)			
CS16	The Implementation of E-money in Mobile Phone: A Case Study at PT	A0708(10)-	202	
C310	Bank KEB Hana	15.45-16.00		
	(Didik Haryadi, Harisno, Victory Haris Kusumawardhana, Harco Leslie	10070 1000		
	Hendric Spits Warnars)			
CS17	Big Data implementation for Inventory warehouse systems	A0804(1)-	207	
C317	(Dedy Prasetya Kristiadi, Harco Leslie Hendric Spits Warnars, Richard	13.00-13.15	207	
	Randriatoamanana, Fauzi Megantara, Lukman Nulhakim, Muhammad	10.00 10.10		
	Zarlis)			
CS18	High Performance Computing (HPC) Implementation: A Survey	A0804(5)-	213	
C310	(Priati Assiroj, April Lia Hananto, Ahmad Fauzi, Harco Leslie Hendric	14.00-14.15		
	Spits Warnars)			
CS19	Django Web Framework Software Metrics Measurement Using Radon and	A0704(10)-	218	
0010	Pylint	15.45-16.00		
	(Suryadiputra Liawatimena, Edi Abdurahman, Ford Lumban Gaol, Harco			
	Leslie Hendric Spits Warnars, Benfano Soewito, Bahtiar Saleh Abbas,			
	Agung Trisetyarso, Antoni Wibowo)			
CS20	Automation Processing Halstead Metrics Application's Results	A0804(9)-	223	
	(Iwan Binanto, Harco Leslie Hendric Spits Warnars, Bahtiar Saleh Abbas,	15.30-15.45		
	Nesti Fronika Sianipar)			
There a	are 5 papers Business Intelligence and Data Warehouse, 4 papers	Smart		
	ortation, Smart Home and Smart monitoring and evaluation, 2 page			
Transp	Transportation, Smart frome and Smart monitoring and evaluation, 2 papers Game			

papers in Software metrics

Miscellaneous in Information Systems (IS)

and gamification, 2 papers unstructured data in Social Media, 2 papers in Android and smartphone, 2 papers in Big Data and High Performance Computing and 2

Paper	Paper Title (Authors)	Room	Page
Code		(sesi)	
		time	
IS1	Learning Framework in the Industrial Age 4.0 in Higher Education	A0705(1)-	227
	(Winanti, Ford Lumban Gaol, Togar Alam Napitupulu, Haryono Soeparno, Agung Trisetyarso)	13.00-13.15	
IS2	Evaluation of IT Governance on Core Banking System Development	A0705(3)-	233
	Project Using Framework COBIT 5: Case Study at PT Bank KEB Hana	13.30-13.45	
	Indonesia		
	(Vivi Regina Aprilia, Harisno, Victory Haris Kusumawardhana)		
IS3	Developing Garuda Smart City Model with Big Data Framework	A0705(5)-	240
	(Deny Sundari, Gunawan Wang, Emil Robert Kaburuan, Ahmad Nurul	14.00-14.15	
	Fajar)		
IS4	The Application of Zachman Framework in Improving Better Decision	A0705(7)-	245
	Making	14.30-14.45	
	(Jonathan Danny, Shanlunt, Gunawan Wang, Hendra Alianto)		
IS5	Information System Strategic Planning at PT Eonchemicals Using the	A0705(10)-	250
	Framework EA3 Cubes	15.45-16.00	
	(Budiman Adi Wubawa, Harisno, Victory Haris Kusumawardhana, Harco		
	Leslie Hendric Spits Warnars)		
IS6	Smart Travel System Based on Service Oriented Architecture	A0705(4)-	256
	(Rayan Nurbadi, Arinda Amyus, Brolyn Pratama, Abiyyu Fawwaz Kanz,	13.45-14.00	
	Ahmad Nurul Fajar)		
IS7	The Collaboration of DevOps Automation and SOA to Accelerate Software	A0705(9)-	262
.5,	Development Culture	15.30-15.45	













	(Fakhri Nurullah, Gunawan Wang, Emil Robert Kaburuan, Ahmad Nurul Fajar)		
IS8	Strategic Planning Of Information Systems And Information Technology At Agricultural Research And Development Agency, Ministry Of Agriculture (Mohammad Andi Ismanto, Harisno, Victory Haris Kusumawardhana, Harco Leslie Hendric Spits Warnars)	A0804(2)- 13.15-13.30	267
IS9	Cloud Computing Adoption Strategy Planning at Agricultural Central Data and Information System, Ministry of Agriculture with Roadmap for Cloud Computing Adoption (ROCCA) Model (Tommy K. Bunyamin, Harisno, Victory Haris Kusumawardhana, Harco Leslie Hendric Spits Warnars)	A0804(6)- 14.15-14.30	274
IS10	Executive Information Systems for Cabin Base Aircraft Maintenance at PT. GMF AeroAsia Tbk (Lahuddin, Haryanto, Davy Jonathan, Harco Leslie Hendric Spits Warnars)	A0804(3)- 13.30-13.45	283
IS11	Designing Knowledge Management System at PT. Metropolitan Kentjana Tbk, Pondok Indah Mall unit. (Jarot S. Suroso, Daniel Panggabean)	A0804(4)- 13.45-14.00	289
IS12	Terminal Automation System: Automation Solution in the Oil and Gas Industry (A Case of ERP and Operational Distribution Supply Chain Integration in Tank Terminal) (Gunawan Wang, Johnson Fransisco Gunawan Saputra)	A0804(7)- 14.30-14.45	296
IS13	Analysis of Factors Affecting the Admission of E-Filing Systems in Jakarta (Soraya Pratiwi, Andry Hartanto, Fergyanto E. Gunawan, Mulia Denavi)	A0804(10)- 15.45-16.00	302
IS14	Developing of Indonesian Intelligent e-Health model (Ferry Sudarto, Dedy Prasetya Kristiadi, Harco Leslie Hendric Spits Warnars, Michael Yoseph Ricky, Kiyota Hashimoto)	A0804(8)- 14.45-15.00	307
IS15	A Literature Review on The Challenges of Adopting Cloud Computing for Startup in Indonesia (Jarot S. Suroso, Septia Redisa Sriratnasari)	A0705(2)- 13.15-13.30	315
IS16	Factors Affecting the Usage of Mobile Commerce using Technology Acceptance Model (TAM) and Unified Theory of Acceptance and Use of Technology (UTAUT) (Helga Laksita Asastani, Harisno, Victory Haris Kusumawardhana, Harco Leslie Hendric Spits Warnars)	A0705(6)- 14.15-14.30	322
IS17	Information System Design for Deep Learning Based Plant Counting Automation (Tjeng Wawan Cenggoro, Arif Budiarto, Reza Rahutomo, Bens Pardamean)	A0705(8)- 14.45-15.00	329
IS18	Financial Data Statistics Programs (Prana Ugiana Gio, Rezzy Eko Caraka, Elly Rosmaini, Rizki Syahputra, Irna Triannur Lubis, Devidayanty Siregar, Yuni Shara, Bens Pardamean)	A0705(11)- 16.00-16.15	333
Data F Oriente Knowl filling Accept	are 5 papers Information Systems (IS) Framework such as COBIT ramework, Zachman, EA3 ubes, 2 papers IS development with Se ed Architecture (SOA), 5 papers Strategic IS such as Executive IS edge Management (KM), 2 papers development IS web based suc and e-Health and 4 papers for startup, implementation Technology tance Model (TAM) and Unified Theory of Acceptance and Use oology (UTAUT), IS design and financial data statistics program.	ervice (EIS), h as E-	















## The 1st 2018 INAPR International Conference List of Papers per Room

### 1. Room number A0701 and A0707 for presentation 22 papers Pattern Recognition (PR) only.

#### **Room A0701**

Sesi	jam	Paper	Title
		code	
1	13.00-13.15	PR1	Sign Language Recognition Using Modified Convolutional Neural Network Model
2	13.15-13.30	PR7	Facial Attractiveness Classification using Deep Learning
3	13.30-13.45	PR6	A Fuzzy-Euclidean Intelligent Fitness Model (FEIFM) Implementation for Selecting Personal Vehicle
4	13.45-14.00	PR4	Sentence Level Indonesian Sign Language Recognition Using 3D Convolutional Neural Network and Bidirectional Recurrent Neural Network
5	14.00-14.15	PR8	Image Size, Color Depth, Age variant on Face Recognition using Convolution Neural Network
6	14.15-14.30	PR5	Lightweight Spatial Pyramid Convolutional Neural Network for Traffic Sign Classification
7	14.30-14.45	PR2	The Comparison of Some Hidden Markov Models for Sign Language Recognition
8	14.45-15.00	PR9	Facial Emotion Recognition using Computer Vision
9	15.30-15.45	PR22	Association Rules Mining for Identifying Popular Ingredients on YouTube Cooking Recipes Videos
10	15.45-16.00	PR3	Feature Extraction Methods in Sign Language Recognition System: A Literature Review
11	16.00-16.15	PR10	The Improved Artificial Neural Network based on Cosine Similarity for Facial Emotion Recognition

#### Room A0707

Sesi	jam	Paper	Title
		code	
1	13.00-13.15	PR11	Virtual Assistant Using Lstm Networks In Indonesian
2	13.15-13.30	PR16	Indonesian Traditional Weapons Recognition Using Backpropagation
3	13.30-13.45	PR13	A New Adaptive Thresholding Technique for Binarizing Ancient Document
4	13.45-14.00	PR19	Nonlinear α-Regression Quantile Using Kernel Principal Component Analysis and Adaptive Genetic Algorithm
5	14.00-14.15	PR17	Batik Parang Rusak Detection Using Geometric Invariant Moment
6	14.15-14.30	PR12	Lstm And Simple Rnn Comparison In The Problem Of Sequence To Sequence On Conversation Data Using Bahasa Indonesia
7	14.30-14.45	PR14	Document Classification Using Stemming Porter and K-Nearest Neighbor Method
8	14.45-15.00	PR20	Using Machine Learning Techniques to Earlier Predict Student's Performance
9	15.30-15.45	PR15	One More Reason to Reject Manuscript about Machine Learning for Structural Health Monitoring
10	15.45-16.00	PR18	Generalized Spatio Temporal Autoregressive Rainfall-Enso Pattern In East Java Indonesia
11	16.00-16.15	PR21	Preliminary Review on Population Based Approaches for Physician Scheduling















### 2. Room number A0704 for presentation 11 papers Miscellaneous in Computer Science (CS) only.

#### **Room A0704**

Sesi	jam	Paper	Title
		code	
1	13.00-13.15	CS1	Business Intelligence for Construction Company Acknowledgement Reporting System
2	13.15-13.30	CS7	A Proposed surveillance model in an Intelligent Transportation System (ITS)
3	13.30-13.45	CS3	Building Datawarehouse for Educational Institutions in 9 Steps
4	13.45-14.00	CS9	Smart Home Component using Orange Technology for Elderly people: A Systematic Literature
5	14.00-14.15	CS2	Bussiness Intelligence For a Digital Music Content Provider
6	14.15-14.30	CS10	SMARTD Web-Based Monitoring And Evaluation System
7	14.30-14.45	CS6	Data Warehouse implementation for Mixing Process in Tire Manufacture
8	14.45-15.00	CS8	Intelligent Traffic Monitoring System (ITMS) for Smart City Based on IoT Monitoring
9	15.30-15.45	CS4	Data Warehouse Development for Flight Reservation system
10	15.45-16.00	CS19	Django Web Framework Software Metrics Measurement Using Radon and Pylint
11	16.00-16.15	CS5	Business Solution for Choosing Products Using Data Warehouse in Payment Solution Company

### 3. Room number A0705 for presentation 11 papers Miscellaneous in Information Systems (IS) only.

#### **Room A0705**

Sesi	jam	Paper	Title	
		code		
1	13.00-13.15	IS1	Learning Framework in the Industrial Age 4.0 in Higher Education	
2	13.15-13.30	IS15	A Literature Review on The Challenges of Adopting Cloud Computing for Startup in Indonesia	
3	13.30-13.45	IS2	Evaluation of IT Governance on Core Banking System Development Project Using Framework COBIT 5: Case Study at PT Bank KEB Hana Indonesia	
4	13.45-14.00	IS6	Smart Travel System Based on Service Oriented Architecture	
5	14.00-14.15	IS3	Developing Garuda Smart City Model with Big Data Framework	
6	14.15-14.30	IS16	Factors Affecting the Usage of Mobile Commerce using Technology Acceptance Model (TAM) and Unified Theory of Acceptance and Use of Technology (UTAUT)	
7	14.30-14.45	IS4	The Application of Zachman Framework in Improving Better Decision Making	
8	14.45-15.00	IS17	Information System Design for Deep Learning Based Plant Counting Automation	
9	15.30-15.45	IS7	The Collaboration of DevOps Automation and SOA to Accelerate Software Development Culture	
10	15.45-16.00	IS5	Information System Strategic Planning at PT Eonchemicals Using the Framework EA3 Cubes	
11	16.00-16.15	IS18	Financial Data Statistics Programs	















### 4. Room number A0708 for presentation 4 papers Pattern Recognition (PR) and 6 papers Miscellaneous in Computer Science (CS).

#### **Room A0708**

Sesi	jam	Paper	Title
		code	
1	13.00-13.15	PR23	Indonesian's Dangdut Music Classification Based on Audio Features
2	13.15-13.30	CS11	Adaptive Game Design using Case-based Reasoning Method for High Performance Computing Learning
3	13.30-13.45	PR24	Comparison of Similarity Coefficients on Morphological Rodent Tuber
4	13.45-14.00	CS12	Gamification in the e-Learning Process for children with Attention Deficit Hyperactivity Disorder (ADHD)
5	14.00-14.15	PR25	White Blood Cell Detection and Classification using YOLO
6	14.15-14.30	CS13	Hoax News Detection on Social Media: A Survey
7	14.30-14.45	PR26	A Fish Classification on Images using Transfer Learning and Matlab
8	14.45-15.00	CS14	Mining Unstructured Data in Social Media for Natural Disaster Management in Indonesia
9	15.30-15.45	CS15	Implementation of Gyroscope Sensor to Presentation Application on Android Smartphone
10	15.45-16.00	CS16	The Implementation of E-money in Mobile Phone: A Case Study at PT Bank KEB Hana

### 5. Room number A0804 for presentation 3 papers Miscellaneous in Computer Science (CS) and 7 papers Miscellaneous in Information Systems (IS).

#### Room A0804

Sesi	jam	Paper	Title	
		code		
1	13.00-13.15	CS17	Big Data implementation for Inventory warehouse systems	
2	13.15-13.30	IS8	Strategic Planning Of Information Systems And Information	
			Technology At Agricultural Research And Development Agency,	
			Ministry Of Agriculture	
3	13.30-13.45	IS10	Executive Information Systems for Cabin Base Aircraft Maintenance	
			at PT. GMF AeroAsia Tbk	
4	13.45-14.00	IS11	Designing Knowledge Management System at PT. Metropolitan	
			Kentjana Tbk, Pondok Indah Mall unit.	
5	14.00-14.15	CS18	High Performance Computing (HPC) Implementation: A Survey	
6	14.15-14.30	IS9	Cloud Computing Adoption Strategy Planning at Agricultural	
			Central Data and Information System, Ministry of Agriculture with Roadmap for Cloud Computing Adoption (ROCCA) Model	
7	14.30-14.45	IS12	Terminal Automation System: Automation Solution in the Oil and	
			Gas Industry	
			(A Case of ERP and Operational Distribution Supply Chain	
			Integration in Tank Terminal)	
8	14.45-15.00	IS14	Developing of Indonesian Intelligent e-Health model	
9	15.30-15.45	CS20	Automation Processing Halstead Metrics Application's Results	
10	15.45-16.00	IS13	Analysis of Factors Affecting the Admission of E-Filing Systems in Jakarta	















#### The 1<sup>st</sup> 2018 INAPR Best Papers Award

#### The 1st 2018 INAPR Best paper Awards address to 3 papers such as :

- 1. Lightweight Spatial Pyramid Convolutional Neural Network Classifier for Traffic Sign Classification.
  - By: Reza Fuad Rachmadia, Gou Koutakia and Kohichi Ogataa
- 2. A New Adaptive Thresholding Technique for Binarizing Ancient Document
  - By: Khairun Saddami, Putri Afrah, Viska Mutiawani, Fitri Arnia
- 3. Evaluation of IT Governance on Core Banking System Development Project Using Framework COBIT 5: Case Study at PT Bank KEB Hana Indonesia By: Vivi Regina Aprilia, Harisno, Victory Haris Kusumawardhana

These 3 papers had been selected as best paper based on scoring upon 3 factors such as similarity papers' score, review papers' score and review papers' span score including the full attendance of author team in 1<sup>st</sup> 2018 INAPR International Conference 7 Sept 2018 from morning till evening, from opening session till Gala Dinner at Momentum Café.

Here the detail of similarity papers' score, review papers' score and review papers' span score:

No	Title	Similarity Score	review papers' score	review papers' span score	Total
1	Lightweight Spatial Pyramid Convolutional Neural Network Classifier for Traffic Sign Classification.	18	4.5	2.7	4.905
2	A New Adaptive Thresholding Technique for Binarizing Ancient Document	15	4.6	2.2	4.76
3	Evaluation of IT Governance on Core Banking System Development Project Using Framework COBIT 5: Case Study at PT Bank KEB Hana Indonesia	25	3.8	2.7	4.695















# **Automation Processing Halstead Metrics Application's Results**

<sup>1</sup>Iwan Binanto, <sup>2</sup>Harco Leslie Hendric Spits Warnars, <sup>3</sup>Bahtiar Saleh Abbas, Computer Science Department, BINUS Graduate Program – Doctor of Computer Science Bina Nusantara University Jakarta, Indonesia 11480 binanto.iwan@gmail.com<sup>1</sup> spits.hendric@binus.ac.id<sup>2</sup>, bahtiars@binus.edu<sup>3</sup> <sup>1,2</sup>Nesti Fronika Sianipar
<sup>1</sup>Food Technology Department,
Faculty of Engineering,
Bina Nusantara University,
Jakarta, Indonesia 11480

<sup>2</sup>Research Interest Group Biotechnology, Bina Nusantara University, Jakarta, Indonesia 11480 nsianipar@binus.edu

Abstract—To retrieve part of data from huge .html files and convert it to .csv files respectively is a long time work if done manually. Consequently, this work needs an automation tool. This paper discuss developing automation tools based on Python language. Utilizing Python's code makes the tools very small in line of code but powerful. It successfully retrieves part of data as needed. The tools have successfully been tested to other case study.

Keywords—software engineering; python programming; halstead metric; waterfall; automation processing

#### I. INTRODUCTION

There are many published papers with topic of software metrics with various metrics [1]. The widely used measurement is Halstead Metric [2], although some researchers found vagueness measuring with Halstead Metrics and considered that Maurice Halstead did not understand the theory of measurement [2][3]. Nevertheless, many papers have been published using this metric [3]–[10].

To calculate Halstead Metrics, it can be done manually or using software. There is a free software written in Java by Ramasubramanian namely HalsteadMetrics.jar HalsteadMetricsCMD.jar which easily help calculating Halstead Metrics [11]. Those softwares will generate .html or .pdf files as output files. We have another research to measure open source namely Statcato and an use HalsteadMetricsCMD.jar. In that reseach we need a .html instead of .pdf files for next processing. The problem arises since the .html files generated by HalsteadMetricsCMD.jar are more than 1000 files. It will take a long time to retrieve part of data in the .html files manually, such as copying part of data and paste it into Microsoft Excel, for next processing. Consequently, we need a tool to do it automatically, which is trim the unnecessary parts and retrieve the part of data that needed. And this work will be repeated as long as the data is exist.

This paper discusses about developing automation tools to fit our needs that will retrieve a part of data from the output of *HalsteadMetricsCMD.jar*, which are .html files, and store it as .csv files. Hopefully, this tool will be helpful for others too.

#### II. LITERATURE REVIEW

Spinell has created a tool based on Java to fit his needs and discovered something important, that wrote stand-alone tools, which became a forgotten art [12]. Python is a high-level programming language that allows programmers to work faster and solve problems effectively. It is freely available in source or binary form from the Python site and can be distributed for free [13]. It was designed as a general purpose programming language and then became the valid choice of scientists to help their researches by developing scientific programs. The use of Python has been growing rapidly due to the dedicated work of many contributors over the years. Python has many libraries to express many complex algorithmic questions with clarity and efficiency [14]. Many published papers are related to Python and software metric. Misra and Cafer have worked on evaluating Python, Java, and C++, which are object oriented programming language, and concluded that Python was better than the other two on their case study [15]. Thirumalai, et. al. used a program written in Python as the subject of their research to evaluate Halstead Metric [10]. Pawade et. al. has developed a software to calculate Halstead metrics using Python for automation in order to determine complexity software quality [5]. Cornwell used Python package namely "radon" to estimate software maintainability based on lexical approaches [6]. Shudrak and Zolotarev, by using Python, have found that Halstead's B metrics were the best and most appropriate metric to find bugs [16]. Sanner have been using Python as a platform to be redeveloped and operable components related to various aspects of structural bioinformatics [17]. Furthermore, Sanner stated that dynamic is easy to simplify. Besides that, easy-touse in Python makes this language an excellent choice to create powerful modern software [18]. Etherington has developed tools in Python for file conversion in his research for use in landscape genetics [19]. In addition, many published papers were related to Python for various purposes and their usage.

#### III. METHOD

Our method is based on steps of waterfall method in software engineering [20], which are analysis, design, coding,



Doctor of











testing, and maintenance. However, the maintenance step on this waterfall method has never been done because the automation tools do not need this step yet.

Python is chosen to be the programming language in this paper because it is a high-level language which is easy to help solving technical problems like what is in this paper and has many libraries ready to use [14].

#### A. Analysis

There are 3 (three) sections of .html display structure generated by halstead.jar as in Fig.1. The most important in this .html file is in VALUES Section only which is the very bottom data. We need to retrieve these values. Consequently, we trim two previous sections, then we get the needed data and these data will be converted into one .csv file f in tabulation form. This will make easy to the next processing.

More than 1000 of .html files produce in our research and must combine these files to be one .csv file only. In the other words, the VALUES Sections, especially the numbers, should only be merged into one .csv file. The data that will be combined are all in the second columns of the .csv file. This is where the required data resides. The data must combine in horizontal manner which mean it is not append data below but next to it.

#### B. Design and Coding

We are developing 2 automation tools for this purpose, which convert the .html file to .csv per file and combine the second column of all generated .csv file. Fig. 2 and Fig. 3 are their flow chart and below are the algorithms.

Algorithm to convert .html to .csv:

- 1. Read the .html files in the current directory
- Convert the existing table in .html files into .csv
- 3. Save the files with the same .html file name but with.csv extension
- 4. Repeat steps 1 3 until all .html files are read and processed

To implement the algorithm, some libraries must be imported to run properly. Python's code for this implementation is shown as in Fig. 4.

Below is the algorithm to combine all generated.csv files into one file:

- 1. Read the .csv files in the current directory
- 2. Retrieve the contents in column 2 and put into the data structure
- Repeat steps 1 2 until all .csv files are read and processed
- 4. Combine the contents of data structure horizontally and save it into a .csv file

To implement the algorithm, we must import some libraries to make code run properly. Python's code for this implementation is shown as in Fig. 5.

#### C. Testing

Testing is done with some .html files generated from *HalsteadMetricsCMD.jar*. The result shows that these automation tools are running well and generating .csv files as needed for next processing. They have already been piloted

with other data from different case study and produce .csv file that can be processed further as needed.

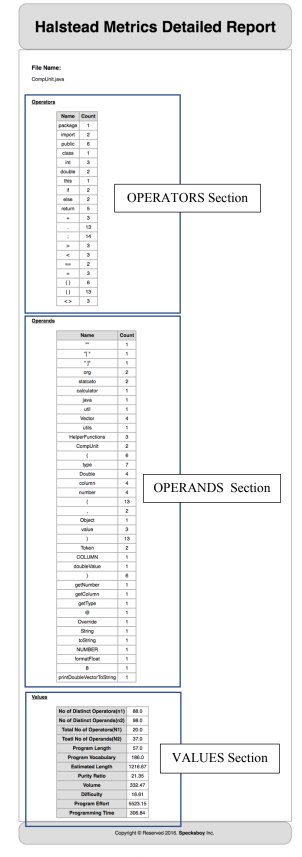


Fig. 1. Three sections of HalsteadMetricsCMD.jar output













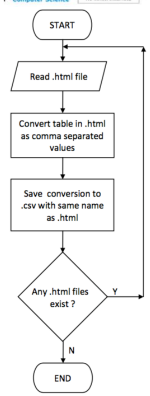


Fig. 2. Convert .html to .csv

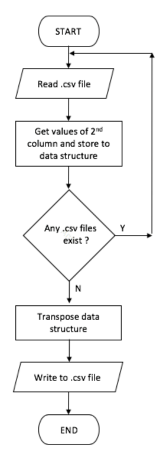


Fig. 3. Combine all generated .csv files into one .csv file

Fig. 4. Convert .html to .csv file with Python

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
Created on Mon Dec 25 14:37:33 2017
@author: iwanbinanto
import os
import pandas as pd
import fnmatch
dfs = []
i=0
for filename in os.listdir("./"):
    if fnmatch.fnmatch(filename, '*.csv'):
        if i == 0:
            df = pd.read_csv(filename, usecols=[1,2])
            i=i+1
            df = pd.read_csv(filename, usecols=[2])
        df.columns=[filename+str(cname) for cname in
                     df.columns]
        dfs.append(df)
merged = pd.concat(dfs,axis=1)
merged.to_csv("merged.csv", header=None, index=None)
```

Fig. 5. Combine all of generated .csv files from previous process with Python

#### IV. RESULTS AND DISCUSSIONS

Our research uses *HalsteadMetricsCMD.jar* to measure an open source namely Statcato as stated above. In our opinion, *HalsteadMetricsCMD.jar* is very helpful in this research, especially in measuring the Halstead Metrics. *HalsteadMetricsCMD.jar* provides .html or .pdf files as the output. We choose .html because we will converted to .csv to make the next processing easier. We need .csv files because it will be processed in Microsoft Excel.

This research measures Halstead metric on all available Statcato versions. One version of Statcato consists of hundred files. In this research, we got over 1000 the result files in the .html format. With this amount, it takes a long time to retrieve part of the data from the .html files and convert it to .csv files manually. Hence, we build python-based automation tool.



Doctor of











This tool successfully trims the unnecessary parts and retrieves the part of data that are needed. This trimming process is repeated until all data in one version of Statcato is successfully retrieved. After that, we combine all retrieved data to be one .csv file as the result of Halstead Metrics of one version of Statcato.

This process is repeated until all data in all version of Statcato is successfully retrieved. It is very hard and took times if it is done manually. In our experiments, to copy the needed data from one .html file and paste it to MS Excel take time about 20-35 seconds. Though there are more than a thousand .html files that will be treated like that. So, it take about 6 hours. But by using this tools, it take less than 3 minutes for whole .html files. These tools really simplify and speed up the work of retrieval part of data and file conversion without errors as what we want.

The difficult part of developing this tool is combining many .csv files to be one. It is difficult because naturally, combining data is appending data under the existing (vertical manner), whereas the data must be combined in horizontal manner and only combined the second column. Python helps us to do it fast and easy because there are many libraries that are free to use.

As a usage test, we recommend this tool to colleagues who also do some researches by using *HalsteadMetricsCMD.jar* with the different topic, and they get what they need by using our tool.

#### V. CONCLUSION

These automation tools are successfully developed in Python with a bit line of code. It is because Python has many ready and easy-to-use libraries. These tools help us to get data faster and easier as needed than manually. It can use to processing data in similar research.

#### REFERENCES

- [1] Z. G. Dand and H. Vasishtha, "Analysis and Evaluation of Quality Metrics in Software Engineering," *Int. J. Adv. Res. Comput. Commun. Eng.*, vol. 4, no. 4, pp. 235–240, 2015.
- [2] H. Zuse, "Resolving the Mysteries of the Halstead Measures," in Büren/Bundschuh/Dumke: Metrikon 2005 Praxis der Software-Messung, Shaker-Verlag, Aachen, 2005, 2005, pp. 107–122.
- [3] R. E. Al-Qutaish and A. Abran, "An Analysis of the Design and Definitions of Halstead's Metrics," *Proc. 15th Int. Work. Softw. Meas. IWSM2005*, pp. 337–352, 2005.
- [4] M. J. P. Van Der Meulen and M. A. Revilla, "Correlations between internal software metrics and software dependability in a large population of small C/C++ programs," in *Proceedings - International* Symposium on Software Reliability Engineering, ISSRE, 2007, pp. 203–208
- [5] D. Y. Pawade, M. Metha, K. Shah, and J. Rathod, "Python Based Software Complexity Calculator using Halstead Metrics," *Int. J. Adv. Found. Res. Comput.*, vol. 2, no. Special Issue (NCRTIT 2015), pp. 390–394, 2015.
- [6] A. I. Cornwell, "Software Maintainability," 2015.
- [7] R. Sehgal and D. Mehrotra, "Predicting faults before testing phase

- using Halstead's metrics," Int. J. Softw. Eng. its Appl., vol. 9, no. 7, pp. 135–142, 2015.
- [8] J. Moreno-Leon, G. Robles, and M. Roman-Gonzalez, "Comparing computational thinking development assessment scores with software complexity metrics," *IEEE Glob. Eng. Educ. Conf. EDUCON*, vol. 10–13–Apri, no. April, pp. 1040–1045, 2016.
- [9] T. Hariprasad, C. Thirumalai, G. Vidhyagaran, and K. Seenu, "Software Complexity Analysis Using Halstead Metrics," in International Conference on Trends in Electronics and Informatics ICEI 2017, 2017, no. May, pp. 1109–1112.
- [10] C. Thirumalai, S. R.R., and R. R. L, "An Assessment of Halstead and COCOMO Model for Effort Estimation," in *International Conference* on *Innovations in Power and Advanced Computing Technologies [i-PACT2017]*, 2017, no. April, pp. 1–4.
- [11] H. Ramasubramanian, "Halstead Metrics Tool: Software Metrics Analyzer for Java Programs," 2016. [Online]. Available: https://sourceforge.net/projects/halsteadmetricstool/files/CLI/v2.0/. [Accessed: 05-Jan-2018].
- [12] D. Spinellis, "Tool Writing: A Forgotten Art?," IEEE Softw., vol. 22, no. 4, pp. 9–11, Jul. 2005.
- [13] Python Software Foundation, "The Python Tutorial Python 2.7.14 documentation." [Online]. Available: https://docs.python.org/2/tutorial/index.html. [Accessed: 09-Jan-2018].
- [14] F. Pérez, B. E. Granger, and J. D. Hunter, "Python: An ecosystem for scientific computing," *Comput. Sci. Eng.*, vol. 13, no. 2, pp. 13–21, 2011
- [15] S. Misra and F. Cafer, "Estimating complexity of programs in python language," *Tech. Gaz.*, vol. 18, pp. 23–32, 2011.
  [16] M. Shudrak and V. V. Zolotarev, "Improving Fuzzing Using Software
- [16] M. Shudrak and V. V. Zolotarev, "Improving Fuzzing Using Software Complexity Metrics," in *Information Security and Cryptology - ICISC* 2015: 18th International Conference, Seoul, South Korea, November 25-27, 2015, Revised Selected Papers, 2016, no. March, pp. 246–261.
- [17] M. F. Sanner, "PYTHON: A PROGRAMMING LANGUAGE FOR SOFTWARE INTEGRATION AND DEVELOPMENT," J. Mol. Graph. Model., vol. 17, no. 1, pp. 55–84, 1999.
- [18] M. F. Sanner, "The Python interpreter as a framework for integrating scientific computing software-components," *Scripps Res. Inst.*, vol. 26, no. 1, pp. 1–12, 2008.
- [19] T. R. Etherington, "Python based GIS tools for landscape genetics: Visualising genetic relatedness and measuring landscape connectivity," *Methods Ecol. Evol.*, vol. 2, no. 1, pp. 52–55, 2011.
- [20] I. Binanto, "Analisa Metode Classic Life Cycle (Waterfall) Untuk Pengembangan Perangkat Lunak Multimedia," in Conference: Seminar Nasional Sains dan Teknologi Informasi (SeNASTI) 2014, 2014, no. MAY 2014, pp. 33–38.