

---

**[icstar2016] Submission Acknowledgement**

1 pesan

**Irza Sukmana** <conference.unila@gmail.com>

23 Juni 2016 pukul 15.11

Kepada: "Mr. Hartono -" &lt;hartonoibbi@gmail.com&gt;

Mr. Hartono -:

Thank you for your submission, "Optimization Model of Fuzzy Rule Based Expert System Using Max-Min Composition and Schema Mapping Translation" to The 2nd International Conference on Science, Technology, and Interdisciplinary Research 2016 (IC-STAR 2016). With the online conference management system that we are using, you will be able to track its progress through the editorial process by logging in to the conference web site:

Submission URL:

<http://conference.unila.ac.id/index.php/icstar2016/register/author/submission/489>

Username: hartonoibbi

If you have any questions, please contact me. Thank you for considering this conference as a venue for your work.

Irza Sukmana

The 2nd International Conference on Science, Technology, and Interdisciplinary Research 2016 (IC-STAR 2016)

---

The 2nd International Conference on Science, Technology, and Interdisciplinary Research 2016 (IC-STAR 2016) The 2nd International Conference on Science, Technology, and Interdisciplinary Research 2016 (IC-STAR 2016)

Email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id)<http://conference.unila.ac.id/index.php/icstar2016/register/index>

## Letter of Acceptance and Invitation for IC-STAR 2016 presentation - LISTED

2 pesan

icstar unila &lt;icstar@eng.unila.ac.id&gt;

31 Juli 2016 pukul 14.01

Kepada: iskhaq@mipa.unsri.ac.id, sumekar.tanjung@yahoo.com, rusdinur@poliupg.ac.id, Hirzi Hasan <hhirzi.hasan@gmail.com>, "Zara Bizan PhD, P.Eng." <zarabizan49@gmail.com>, zuchrahelwani@yahoo.com, lalita1712aisyah@gmail.com, Gigih Forda Nama <gigih@eng.unila.ac.id>, hari.nugraha@upj.ac.id, lazakaria.1969@fmipa.unila.ac.id, hengki\_tamando@yahoo.com, gustagunawan@yahoo.com, rostamaffendi@utem.edu.my, L H Wiryanto <leo@math.itb.ac.id>, siyotos@yahoo.com, bimaa7@gmail.com, nadira\_ram@yahoo.co.id, maharajagirsang@gmail.com, jwsono@metal.ui.ac.id, alfirano@untirta.ac.id, Hoerip Satoe <hoeripsatoe@gmail.com>, penidaaa18@gmail.com, lolaadresy@yahoo.co.id, gazali\_lembah@yahoo.co.id, yulianitadwihyuni@yahoo.com, dedy.loebis@lecturer.sgu.ac.id, graidhyadiwardoyo@gmail.com, masyita.mutiara\_tiui2012@yahoo.com, ayu.saraswati\_ti2012@yahoo.com, sudewi.khoirunnisa@yahoo.co.id, amir.husiani.k@ugm.ac.id, suhartono@lecture.unjani.ac.id, fuad.ughi@sgu.ac.id, f.fahmi.id@ieee.org, sutarno@unsri.ac.id, Stefani Djunaidi <regina\_stefani@hotmail.com>, madeleine.blandina@gmail.com, hartomo@uii.ac.id, wamiliana.1963@fmipa.unila.ac.id, varisapuspa1@gmail.com, Mohamed Sadeq <msadeqmawn@yahoo.com>, bagusmooi@gmail.com, erdi.suroso@fp.unila.ac.id, herpratiwi64@yahoo.com, drajat.uns@gmail.com, ignatius.adrian.santana@gmail.com, dalhar3001@yahoo.com, aldofeandri@gmail.com, sraharjo@ft.unand.ac.id, dewia1993@gmail.com, widyarko.ui@gmail.com, cs\_ppm@yahoo.com, souvia@unpad.ac.id, elsa.utami03@gmail.com, conference@staff.unila.ac.id, Fitriani Ali <fitriani@polinela.ac.id>, maharaja.girsang\_ti2012@yahoo.com, srihidayati.unila@gmail.com, hartonoibbi@gmail.com, ida.zahrina@gmail.com, ahyarsupani ahyarsupani <ahyarsupani@polsri.ac.id>, Yuli Andriani <yulinabila@yahoo.com>, richa.putri86@yahoo.com, novyany73@gmail.com, mohammad.nasucha@upj.ac.id, admi.syarif@fmipa.unila.ac.id, nandithea@yahoo.com, ahyaryuli@yahoo.com, m.basyuni@usu.ac.id, putr-andius-zf@ynu.jp, juma peter <twinsjuma@gmail.com>, PETER JUMA OCHIENG <peter26juma@gmail.com>, nachnul@gmail.com, Arnen Pasaribu <pasaribu30@gmail.com>, Gusri AKHYAR IBRAHIM <gusri.akhyar@eng.unila.ac.id>, Nurbety Tarigan <nurtarigan74@gmail.com>, nani djohan <nani.djohan@ukrida.ac.id>, tarigan.sriita@yahoo.co.id, romirizal02@yahoo.co.id, iwayanparwata01@gmail.com, yulianurliani@yahoo.com, k.hayati@yahoo.com, siska apriwelni <siskaapriwelni@gmail.com>, indarto.ftp@unej.ac.id, Richie Estrada <richie.estrada@ukrida.ac.id>, muhammadarsyadsuyuti@poliupg.ac.id, zaiful\_br@yahoo.co.id, suwandi@telkomuniversity.ac.id, rahayu@batan.go.id, a\_for\_andie@icloud.com, rinawati@fmipa.unila.ac.id, diahperwitasari2003@yahoo.com, alvin.gregoo@gmail.com, wyalwyyy@gmail.com, passarella.rossi@unsri.ac.id, ahmad.maksum@mesin.pnj.ac.id, elizanathania0207@gmail.com, barifin@uwalumni.com, viahaditomo@gmail.com, Achmadrm@yahoo.com, iman\_supriatna@yahoo.com, rudy.tahan@fmipa.unila.ac.id, wisnumurtibali@yahoo.com, hari nugraha <hari\_nugraha\_96@yahoo.co.id>

Cc: IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>, Ardian Ulvan <ardian.ulvan@eng.unila.ac.id>, MELVI ulvan <melvi@eng.unila.ac.id>

To: IC-STAR 2016 Contributors (Final Terms)

Dear Respected Contributors,

Attached, please find the Letter of Acceptance and Invitation for your presentation at our event, IC-STAR 2016 that will be held in Bandar Lampung, 22-25 August, 2016.

For those who are willing to join the workshop on international publication (22 August, 2016) as well as field trip (25 August, 2016) please tick on the registration form and pay the fees as well.

Thank you for your kind cooperation and looking forward to seeing you in Bandar Lampung next month!

Regards,

IC-STAR 2016 Conference Chairs,  
Faculty of Engineering, University of Lampung, Indonesia

Email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id)  
Website://[www.ic-star.unila.ac.id](http://www.ic-star.unila.ac.id)

 Letter of Acceptance for IC-STAR 2016 presentation.pdf  
715K

Bagus MOOI Arthaya &lt;bagusmooi@gmail.com&gt;

1 Agustus 2016 pukul 06.38

Kepada: icstar unila &lt;icstar@eng.unila.ac.id&gt;

Cc: iskhaq@mipa.unsri.ac.id, sumekar.tanjung@yahoo.com, rusdinur@poliupg.ac.id, Hirzi Hasan <hhirzi.hasan@gmail.com>, "Zara Bizan PhD, P.Eng." <zarabizan49@gmail.com>, zuchrahelwani@yahoo.com, lalita1712aisyah@gmail.com, Gigih Forda Nama

<gigih@eng.unila.ac.id>, hari.nugraha@upj.ac.id, lazakaria.1969@fmipa.unila.ac.id, hengki\_tamando@yahoo.com, gustagunawan@yahoo.com, rostamaffendi@utem.edu.my, L H Wiryanto <leo@math.itb.ac.id>, siyotos@yahoo.com, bimaa7@gmail.com, nadira\_ram@yahoo.co.id, maharajagirsang@gmail.com, jwsono@metal.ui.ac.id, alfirano@untirta.ac.id, Hoerip Satoe <hoeripsatoe@gmail.com>, penidaaa18@gmail.com, lolaadresy@yahoo.co.id, gazali\_lembah@yahoo.co.id, yulianitadwihayuni@yahoo.com, dedy.loebis@lecturer.sgu.ac.id, graidyhadiwardoyo@gmail.com, masyita.mutiara\_tiui2012@yahoo.com, ayu.saraswati\_ti2012@yahoo.com, sudewi.khoirunnisa@yahoo.co.id, amir.husiani.k@ugm.ac.id, suhartono@lecture.unjani.ac.id, fuad.ughi@sgu.ac.id, f.fahmi.id@ieee.org, sutarno@unsri.ac.id, Stefani Djunaidi <regina\_stefani@hotmail.com>, madeleine.blandina@gmail.com, hartomo@uii.ac.id, wamiliana.1963@fmipa.unila.ac.id, varisapuspa1@gmail.com, Mohamed Sadeq <msadeqmawn@yahoo.com>, erdi.suroso@fp.unila.ac.id, herpratiwi64@yahoo.com, drajat.uns@gmail.com, ignatius.adrian.santana@gmail.com, dalhar3001@yahoo.com, aldofeandri@gmail.com, sraharjo@ft.unand.ac.id, dewia1993@gmail.com, widyarko.ui@gmail.com, cs\_ppm@yahoo.com, souvia@unpad.ac.id, elsa.utami03@gmail.com, conference@staff.unila.ac.id, Fitriani Ali <fitriani@polinela.ac.id>, maharaja.girsang\_ti2012@yahoo.com, srihidayati.unila@gmail.com, hartonoibbi@gmail.com, ida.zahrina@gmail.com, ahyarsupani ahyarsupani <ahyarsupani@polsri.ac.id>, Yuli Andriani <yulinabila@yahoo.com>, richa.putri86@yahoo.com, novyany73@gmail.com, mohammad.nasucha@upj.ac.id, admi.syarif@fmipa.unila.ac.id, nanditheaa@yahoo.com, ahyaryuli@yahoo.com, m.basyuni@usu.ac.id, putr-andius-zf@ynu.jp, juma peter <twinsjuma@gmail.com>, PETER JUMA OCHIENG <peter26juma@gmail.com>, nachnul@gmail.com, Arnen Pasaribu <pasaribu30@gmail.com>, Gusri AKHYAR IBRAHIM <gusri.akhyar@eng.unila.ac.id>, Nurbety Tarigan <nurtarigan74@gmail.com>, nani djohan <nani.djohan@ukrida.ac.id>, tarigan.sriita@yahoo.co.id, romirizal02@yahoo.co.id, iwayanparwata01@gmail.com, yulianurliani@yahoo.com, k.hayati@yahoo.com, siska apriwelni <siskaapriwelni@gmail.com>, indarto.ftp@unej.ac.id, Richie Estrada <richie.estrada@ukrida.ac.id>, muhammadarsyadsuyuti@poliupg.ac.id, zaiful\_br@yahoo.co.id, suwandi@telkomuniversity.ac.id, rahayu@batan.go.id, a\_for\_andie@icloud.com, rinawati@fmipa.unila.ac.id, diahperwitasari2003@yahoo.com, alvin.grego@gmail.com, wyalwyyy@gmail.com, passarella.rossi@unsri.ac.id, ahmad.maksum@mesin.pnj.ac.id, Eliza Nathania <elizanathania0207@gmail.com>, barifin@uwalumni.com, viahaditomo@gmail.com, Achmadrm@yahoo.com, iman\_supriatna@yahoo.com, rudy.tahan@fmipa.unila.ac.id, wisnumurtibali@yahoo.com, hari nugraha <hari\_nugraha\_96@yahoo.co.id>, IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>, Ardian Ulvan <ardian.ulvan@eng.unila.ac.id>, MELVI ulvan <melvi@eng.unila.ac.id>

Dear IC-Star16 Committee

I have received your notification about my paper

I'm going to attend this conference and I'll

send the full paper by 10 August

Anyway, right now I'm still in the process of asking financial support from my University for attending this conference.

I'll immediately register when I've got the support

Thank you and see you soon

Best regards

[Kutipan teks disembunyikan]

--

Bagus Arthaya

Mechatronics Engineering Dept.

Parahyangan University, Bandung

{[bagusart@unpar.ac.id](mailto:bagusart@unpar.ac.id)}

{[bagusmooi@gmail.com](mailto:bagusmooi@gmail.com)}

***“Nooit de moed opgeven, immers stijgen” [~ Eugene Martelaar ~]***

Bandar Lampung, 31<sup>st</sup> July, 2016

**To the Respected Contributor(s) of IC-STAR 2016**

- **As presented on the attached list**

**RE: ACCEPTANCE AND INVITATION LETTER**

Firstly, thank you for your submission to The 2<sup>nd</sup> International Conference on Science, Technology and Interdisciplinary Research (IC-STAR 2016) to be held in Bandar Lampung, Indonesia on 22 – 25 August 2016.

We would like to inform that initial screening and review is in favour of your submission as presented on the attached list.

On behalf of the Scientific Committee, we are pleased to notify the acceptance of your full paper submission. Accordingly, we also invite you present the work during IC-STAR 2016. Please note that the full paper should be submitted no later than August 10<sup>th</sup> 2016 and if you are facing problem on the submission, you can submit the revised manuscript through our email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id).

Also, we suggest you to process your registration and arrangement for your presentation. Registration form is available online at: <http://ic-star.unila.ac.id/registration-form/>  
Please email or notify us once you complete the registration steps.

Should you have inquiries, please do not hesitate to contact us through email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id) or direct to h/p +62-81294836432 and +62-888 7615540. The selection of papers for the journal submission will be conducted based on your full paper manuscript and presentation's results.

The Organizing Committee would like to congratulate you for the acceptance and to thank you for participating in IC-STAR 2016. We are looking forward to see you in IC-STAR 2016.

Best Wishes,



Dr. Ing. Ardian Ulvan  
Chair, Organizing Committee IC-STAR 2016  
Faculty of Engineering, University of Lampung

## Announcement of ACCEPTED Submission for IC-STAR 2016

### ALL TERMS

No.	Author(s)	Title	Track*)
1	H. Nurdiyanto, and S. Fatonah	Expert System for Predicting Risk of Cooperative Credit Svings and Loans Using Decission Tree	2
2	N.P. Putra, and M. H. S. Kurniawan	Survival Analysis to Evaluate the Service Procurement Process in Pupuk Kaltim Inc.	2
3	G. A. Ibrahim, S. Harun, and A. Hamni	Surface Roughness Values of Magnesium Alloy AZ31 When Turning by Using Rotary Cutting Tool	1
4	K. Isnugroho, D. C. Birawidha, and M. Amin	The Potentials of Improving Mineral Source Additional Values (non metallic;stone) in Lampung Province: A Preliminary Study	2
5	J. Nugroho, and J. Loekito	Improvement of Visual Field Using EyeCream Therapy after Right Inferior MCA Stroke	1
6	E. D. Wardihani, S. Pramono, S. Hadwi S, A. Suharjono	Power Constrained Distributed Estimation for Wireless Sensor Networks	1
7	S. Tjekyan, Mariana, I. A. Liber	Spatial Mapping of ARI (Acute Respiratory Infection) Case on Haze Disaster Area as Improvement Effort of Vigilance on Global Climate Change	1
8	Sukanta, and D.A. Sari	Maintenance Proposal of Press Parts Production for Minimize Waste by Lean Manufacturing Method – Value Mapping Stream (VSM)	1
9	R. Estrada, N. Djohan, G.C. Rundupadang, A. Kurniawan, J. Iskandar, M. Dahrul, H. Hardhienata, Irzaman	Electrical Properties Test of Dielectric and Impedance LiTaO3 Thin Film Doped with Ga2O3 (0% and 10%)	1
10	R. Fauzi, and L. H. Wiryanto	Flow on an inclined wall	1
11	H. Wijaya	The Advanced Study of Search Engine Optimization (SEO) Using White Hat SEO Techniques To Increase Website Visibility and Traffic	1
12	I. Nirmalasari, AAA Putra, D. Rahmawati, MH Abdillah, Z. I. Navi'a, P. Dewanti	Encapsulation of red chilli seeds with a solid formulation of Trichoderma harzianum and Pseudomonas fluorescens for growth promoters, pathogen control and efficiency planting	4
13	N. S. Sambudi, S. Cho, and K. Choa	The preparation and drug delivery performance of porous hollow hydroxyapatite microspheres synthesized by spray pyrolysis using a microalga template	1
14	J. A. Muhammad	2D groundwater depth for analysis the zone unconfined aquifer	2
15	A. Purba, G. E. Susilo, F. Nakamura	High Speed Rail in Asia and Europe: Lesson Learned for Indonesia	1
16	A. Dwiranti, H. Takata, S. Uchiyama, K. Fukui	The effect of Ca <sup>2+</sup> on chromosome structure revealed by scanning electron microscopy (SEM)	3
17	H. T. Zuna	Quality of Experience on Toll Roads	1
18	M. S. Hidayat	Ecological Evaluation of the Several Green Open Spaces in Jakarta	1
19	Erwin, A. Pryayitno	Magnetic Exchange Interaction in Cobalt Samarium Thin Films for High Density Magnetic Recording Media	2
20	L. A. Yanti, Achmad, N. Khumaida	Resistency of White and Red Jabon Seedlings (Anthocephalus spp.) to Botryodiplodia theobromae Pat. Causing Dieback Disease	4
21	A. Awaluddina, Nismala, Rieke	Green Degradation of Organic Dyes by Manganese Oxides: Effect of Different Crystal Structures and temperatures	2
22	V. Ningrum	Engage Youth in Agriculture Through Pluriactivity Strategies	4
23	M.A.A.V. Salim, R. Siagian, P.T. Triwigati	Analyzing Reservoir Properties of Talang Akar Formation and Baturaja Formation in Northwest Java Basin for Carbon Capture and Storage Opportunities	1

24	H. Permawati, M. Handayani	Natural Nano Zeolite as Fertilizers for Technology Optimization of Soil Fertility on Swampy Land to Increase Production of Paddy ( <i>Oryza Sativa</i> L.) in Indonesia	4
25	Fitriani, B. Arifin, W. A. Zakaria, H. Ismono	Coffee Agroforestry Performance in Land Private Ownership: Case in Pulau Pangung District Tanggamus	4
26	Irmeilyana, F. M. Puspita, Indrawati, M. Ulfa, R. T. Agustin	Wireless Single Link Pricing Scheme Under Multi Service Network with Bandwidth QoS Attribute	1
27	S. I. Tarigan, Y. Ratna, W. Yunita	Resurgency Effect of Abamectin Insecticide on Fecundity of <i>Nilaparvata Lugens</i>	4
28	N. B. Tarigan	Enrichment of artificial feed with vitamin E for gonadal maturation of <i>Osteochilus haselitti</i>	3
29	Irwansyah	User Acceptance of Mobile Applications	1
30	G. Prayitno, D. Dinanti, W.P. Wijayanti, B. M. R. Farisa	Social Capital and Food Security in Rural Area in Indonesia	4
31	M. Rijal, Ardiansyah	Analysis of the Costs Construction Work the Wall Adobe Shells as Material Environmentally Friendly in Architecture Green	1
32	F. M. Puspita, E. Yuliza, M. Ulfa	The Comparison of Bundle-Pricing Scheme Models Using Quasi-Linear Utility Function	2
33	P. J. Ochieng , T. Djatna, W. A. Kusuma	An Integrated Semi-supervised Clustering Model for Time Course Gene Expression Data	2
34	Ichwana, A. Achmad, S. Chairani	Determination of Micro Catchment Model Based on Ecohydrology of the Management at Kreung Peusangan Watershed	4
35	L. Nasution, E. Purba, E. Munir, Lisnawita	Biochemical Identification of Bacterial in Polluted Soil from Merdeka Village, Merdeka District, Karo Regency	4
36	B. Heru Susanto, M. B. Prakasa, M. H. Shahab	Preparation and Characterization f Supported Metal Nanocrystalline using Rapid Heating and Cooling Method for Renewable Diesel Synthesis from Nyamplung Oil ( <i>Calophyllum Inophyllum</i> Oil)	1
37	R. Amanati, N. Huda	The Existence of Malays House in Air Tiris Kampar Riau in Healthy House Perspective	1
38	Nurkhamim, A. Idrus, A. Harijoko, I. Endrayanto, S. Putranto	Quantification of Qualitative Geological Data Variables for Exploration Risk Assessment in Prospect Cu-Au Porphyry Deposit Randu Kuning, Wonogiri, Central of Java	1
39	Iksal	Analysis Data Compression System Multimedia Video on Demand and TV Broadcast Network	1
40	P. Rajan, A. A. L. Selvakumar	Design and Analysis Unwanted Voice Calls and Distributed Resource Allocation in ATM Networks	1
41	Suherman, I. Andriyanto	Design and Implementation Tools to Measure Temperature Device Server Using Sensor LM35 Based Gateway	1
42	H. Hasan, Melinda, A. S. Tamsir	Analysis on Impedance Influence on Multifrequency Capacitive Sensor	1
43	N. Syarif, J. Antonius	Preparation Carbon Nanotube From Sesame Oil and Its Electrochemical Properties	2
44	A. Pasaribu, L. A. P. Putri, D. Suryanto	Identification of Variance Moleculer Genotipe Commercial Palm Oil ( <i>Elaeis guineensis</i> Jacq.) Base on Random Amplified Polymorpism DNA (RAPD) Markers	4
45	I. Iskandar, P.A. Utari, M.Y.N. Khakim, and D. Setiabudidaya	Observed Intraseasonal Zonal Currents in the Equatorial Indian Ocean	1
46	M.A. Suyuti and R. Nur	The Effect of Embossing on the Rigidity of Wheel for Agricultural Tractors	1
47	Z. Zakaria and S. Ismail	Best Practice of Contract Management Approach Towards Excellent Service Culuture in Construction Project	1

48	Z. Helwani, Zufansyah, and M. Shecilia	Torrefaction of Oil Palm Trunk : The Effect of Process Condition Analysis using Response Surface Methodology	1
49	S. Aisyah, and S.I. Kristine P.	Analysis of Priority Cause of Failure at Production Process Tube 811X Using Multi Attribute Failure Mode Analysis (MAFMA) In Bridgestone Tire Indonesia (BSIN) Company	1
50	G.F. Nama and K. Muludi	Implementation of Two-Factors Authentication (2FA) to Enhance the Security of Academic Information System University of Lampung	1
51	H.N. Ranudinata, I.A. Siregar, and T.P. Wisesa	Ergonomic Chair Design Using Bamboo Lamination Technic	1
52	Z. Bahri, L. Zakaria, and Syamsudhuha	The Scheme of 10th Order Implicit Runge-Kutta Method to Solve the First Order of Initial Value Problems	2
53	R.A. Hamzah	Stereo Matching Algorithm Based on Combined Cost Functions and Guided Filter for 3D Surface Reconstruction	1
54	S. Siyoto and A. Kamlasi	The Parenting System of Parents and Subjective Norms For East - Nusa Tenggara (NTT) Students to Consume Alcohol in the Tosaren Subdistric	3
55	B.G.L. Pubiyangga, Suwandi, and	Using Moore Neighbor Tracing Method in Image Processing For Identification Vocal Cord Conditions	1
56	R. Kusumastuti, R.I. Pramana, and J.W. Soedarsono	The Use of Morinda Citrifolia as a Green Corrosion Inhibitor For Low Carbon Steel in 3.5% NaCl Solution	1
57	Alfirano, A. Milandia and Suryana	Effect of Heat Treatment and Alloying Elements on Precipitation and Surface Behavior of Biomedical Co-Cr-Mo Alloys	1
58	H. Pratomo	Evaluation of The Effect of Pasak Bumi to Increase Androgen Levels	3
59	A. Hendra, and Gazali	Support Vector Machine (SVM) For Toddler's Nutritional Classification in Palu City	1
60	A.D. Wahyuni, Rinawati, H.I. Qudus, R.P. Usman, and Y. Nasy'ah	Profile Polycyclic Aromatic Hydrocarbons (PAHs) in Water of Mangrove Forest, Bandar Lampung	2
61	D. Loebis, D. Hendriana, and P.J. Escamilla Amrossio	Fuzzy Kalman Filter in Autonomous Underwater Vehicle Navigation	1
62	M.M. Hikmah, and R. Nurcahyo	Proposal of Material Issuing Activity Improvement in Radiator Company with Value Stream Mapping Method	1
63	A. Saraswati, and R. Nurcahyo	Production Process Time Improvement of Radiator CN-A-121 with Value Stream Mapping Method	1
64	S.M. Khoirunnisa, and D.A. Perwitasari	The Rheumatoid Arthritis Quality of Life (RAQoL) for Indonesia: translation and pilot test	3
65	A.H.K. Amrullah, D. Maharani, D.T. Widayati	Determination of the Best Nonlinear Function in order to Estimate Brahman Cattle Growth	3
66	Suhartono	Characteristics of Vegetable Cooking Oils (VCOs) as Substitutes of Kerosene in a Pressurized Cooking Stove	4
67	F. Ughi, G.A. Dewanto, A. Abdillah, and A. Yuliyanto	Low-Cost Simulator for Oscillometric Non-Invasive Blood Pressure Measurement	3
68	M. Alwy, and F. Fahmi	Interactive Car Display Using Augmented Reality on Smartphone Android	1
69	Sutarno, R. Passarella, and Abdurahman	System Design of Iris Ring Detection Using Circular Hough Algorithm for Eyestrain Application	1
70	S. Djunaidi, M.D.P.T. Gunawan-Puteri, C.H. Wijaya, and E.K. Prabawati	Physicochemical & Microbial Characterization of Overripe Tempeh	2

71	M.D.P.T. Gunawan-Puteri, B.M. Josopandojo, G.H. Adiyoga, I.S. Kartawiria, and D.I. Widiputri	Aqueous Extraction Optimization of <i>C. citratus</i> for Development of Food Ingredients with Alpha Glucosidase Inhibitory Activities	4
72	A. Maksum, S. Permana, A. Rustandi, and J.W. Soedarsono	Purity Improvement of Rice Husk Silica by Combination of Roasting-Quenching and Acid Leaching as Pretreatment on Calcinations Method	2
73	H. Soewardi, and G.S. Edhi	Inovative Design of Mattress by Using TRIZ and QFD	1
74	Wamiliansa, Amanto, and G.T. Nagari	Counting The Number of Disconnected Labeled Graphs of Order Five Without Paralel Edges	2
75	M.S.M Awn, F.Yulianda, and Yonvitner	Characteristics and Above-Ground Biomass of Mangrove Species in Enggano Island, Bengkulu Sumatra, Indonesia	4
76	B. Arthaya, and E. Nathania	Alternative Scheme to Handle Reverseely the Waste of Mobile Phone in Bandung, Indonesia	1
77	I.A. Santana	PET Plastic Bottle Waste with Reuse Approach As Interior Pre-Fabrication Modules for Internal Wall	1
78	D. Susanto	Sustainable Material: Used Wood as Building Material	1
79	A. Feandri	Effects of Biophilic-Design on Residentials Study in Jakarta	1
80	S. Raharjo	Development of garbage bank and 3R waste treatment facility for mitigating greenhouse gas emissions from waste sector: a case study of Padang City, INDONESIA	1
81	D. Anggraini, M.Y.N. Khakim, and W. Mardiansyah	The Identification of Geothermal Sources at Wayang-Windu Geothermal Area, Bandung Regency, West Java Using Remote Sensing Satellite Imagery	1
82	Widyarko	Palm Kernel Shell (PKS) as Buildings Particle Board Material	1
83	N.C. Basjaruddin, Kuspriyanto, Y. Priyana, and E.M. Husni	Overtaking Situation Identification In Connected Vehicles Environment	1
84	S. Rahimah, I.S. Setiasih, R. Balia, dan R. Kastaman	Evaluation of Fresh Milk Quality Based on Total Microbe Using Statistical Quality Control (SQC)	4
85	S. Fahri, N.P. Bapdal, R. Kastaman, and A. Hendriadi	Sustainable Index and Status of Farming on Degradated Peatland in Central Kalimantan	4
86	F. Anggara, E.D. Utami, R.D.Raharja, and A. Harijoko	Mineralogy of metamorphosed coal in Bukit Asam Coalfield, South Sumatra, Indonesia	1
87	S. Hidayati, A.S. Zuidar, and W. Satjajaya	Effect of Acetic Adic: Formic Acid Ratio on Characteristics of Pulp From Oil Palm Empty Fruit Bunches (OPEFB)	4
88	Hartono, T. Simanihuruk	Optimization Model of Fuzzy Rule Based Expert System Using Max-Min Composition and Schema Mapping Translation	1
89	I. Zahrina, M. Nasikin, and K. Mulia	Interaction between betaine monohydrate and polyol on deep eutectic mixtures formation	1
90	A. Supani	Flood Early Warning System with Informational Technology For Reducing Risk of Loss in Sustainability of City	1
91	Y. Andriani, T.Y.M. Zaqlael, R.H. Koestoer, and M. Suparmoko	Contributions Watershed Enim in Rice Production Irrigation Benefit and Cost Analysis	4
92	Noviany and H. Osman	Synthesis, characterization and antituberculosis activity of new 2'-hydroxy-retro-chalcone derivatives	2
93	M. Nasucha	Development of a Low-power Step-down DC/DC Converter Module for Electric Cars	1
94	D. Arfiyanto, M. Basyuni, Sumardi, L.A. Putri, E.S. Siregar, and I. Risnasari	Identification and Cluster Analysis of Oil palm ( <i>Elaeis guineensis</i> ) Fruit Type Using Two-Dimensional Thin Layer Chromatography	4
95	A. Syarif, K. Muludi, R. Adrian, and A. Pamungkas	Solving Fuzzy Shortest Path Problem by Genetic Algorithm	2

96	N. Haerudin and Karyanto	Integrated Analysis of Radon and Magnetotelluric Method for Determining Location of Reservoir in the Way Ratai Geothermal Field Lampung Indonesia	1
97	M. Basyuni, A. Nuryawan, Yunasfi, and L.A.P Putri	Morphological Character and Biomass in Salt-stressed Mangrove Seedlings <i>Rhizophora apiculata</i> and <i>Ceriops tagal</i>	4
98	A.D. Putra and M. Kikumoto	Slaking phenomenon under 1D Compression test	1
99	N. Ansori, T. Novianti, and F. Agustina	Designing Ergonomic Participatory Based on Critical Safety Performance Index in Batik Creative Industries	1
100	V. Puspaningrum, Wamiliana, R. Andrian	The implementation of Jackson Network Queue on a prototype hospital Queue	2
101	N. Tarigan, I. Supriatna, M.A. Setiadi, and R. Affandi	Effect of Vitamin E Fortified in Feed on Gonad Maturation of Common Carp ( <i>Osteochilus hasellti</i> )	3
102	N. Djohan, R. Estrada, F.I.W Sari, A. Kurniawan, J. Iskandar, M. Dahrul, H. Hardhienata, Irzaman	Classification of Undoped and 10% Ga <sub>2</sub> O <sub>3</sub> Doped LiTaO <sub>3</sub> Thin Film Based on Electrical Conductivity and Phase Characteristic	1
103	S.I Tarigan, Dadang, and I.S. Harahap	Evaluation of Toxicity Effect of Cardamon, cinnamon, nutmeg against Insect Stored Product	4
104	Romiyati, and R. Situmeang	Nanophotocatalyst spinel Ni <sub>0.5</sub> V <sub>0.5</sub> Fe <sub>2</sub> O <sub>4</sub> : Preparation and Characterization	2
105	I.W. Parwata, A.A.G.O. Wisnumurti, and N.W.M. Mustika	Implementation of User Anthropometry Bale “Sakenem” Buildings in Singapadu Tengah Village, Gianyar	1
106	P.J. Ochieng, and T. Djatna	Clustering Model for Gene Expression Data Based on Functional Forms	2
107	Y.N. Lukito, and M.A.A. Syahid	The Conservation of Kali Pasir Mosque in Tangerang, Banten	1
108	Ayomi, Y. Latief, K. Hayati, and Wahyumurti	Process of Dispute Resolution in Construction Projects through Arbitration : Literature Study	1
109	Fauzan, F.A. Ismail, N. Yanto, I. Faradiza, and S. Apriwelni	Strengthening of Nurul Ilmi Mosque With Concrete Jacketing	1
110	I. Indarto, A. Ratnaningsih, and S. Wahyuningsih	Calibration of Six Recursive Digital Filters for Baseflow Separation in East Java	4
111	A. Iriany, R. Lestari, F. Nursandi, and M. Chanan	Examining Organic Paper Mulch on the Growth and Yield of Shallot ( <i>Allium ascalonicum</i> L.)	4

**\*) Scientific Tracks**

1. Engineering and Technology
2. Life and Applied Sciences
3. Medical Sceince and Biomedical Engineering
4. Agriculture Engineering and Food Science

---

**Final Decision for IC-STAR 2016 Publication**

3 pesan

**icstar unila** <icstar@eng.unila.ac.id>

18 Desember 2016 pukul 20.00

Kepada: icstar unila &lt;icstar@eng.unila.ac.id&gt;

Bcc: hartonoibbi@gmail.com

Dear Respected Authors,

Attached, please find the final decision for IC-STAR 2016 selective papers and publications. Please note that some of you may have been contacted before and already submitted the revised version of your manuscript, for this case, please ignore this message.

The committee will send email to all authors individually that containing information regarding the review results and suggestions on next Monday or Tuesday. Before that, you may find the template for your dedicated publication.

Please note that the decision is final and we are looking forward to receiving your revised manuscript.

Regards,

IC-STAR 2016 Scientific Chairs,  
Faculty of Engineering, University of Lampung, Indonesia

Email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id)Website://[www.ic-star.unila.ac.id](http://www.ic-star.unila.ac.id)

---

**4 lampiran** **Final Selctive Papers Decission to all contributor ICSTAR 16.pdf**


450K

 **ARPN-JEAS ICSTARTemplate.docx**

175K

 **Template INSIST-1.docx**

216K

 **template\_paper\_book\_chapter\_icstar\_2016.docx**

53K

---

**Hartono Ibbi** <hartonoibbi@gmail.com>

18 Desember 2016 pukul 20.28

Kepada: icstar unila &lt;icstar@eng.unila.ac.id&gt;

Dear IC Star Scientific Chairs,

I am very happy that my paper will publish in INSIST. I have a special request for you, that i hope my paper can publish in ARPN JEAS. I hope you can help me. Thank you for your kind attention.

Sincerely Yours,

Hartono

[Kutipan teks disembunyikan]

---

**Hartono Ibbi** <hartonoibbi@gmail.com>

18 Desember 2016 pukul 20.54

Kepada: icstar unila &lt;icstar@eng.unila.ac.id&gt;

Dear IC Star Scientific Chairs,

I am sorry for my request. I think your decision is final and will make another problem for you with my request. I think that publish in INSIST is a great honor for me. Please ignore my request and i want to say sorry for it. I will participate next year with the better paper. Thank you for your help.

Sincerely Yours,

Hartono

[Kutipan teks disembunyikan]

Bandar Lampung, 16<sup>th</sup> December, 2016

**To the Respected Full Paper Contributors of IC-STAR 2016**

- **As presented on the attached list**

**RE: FINAL DECISION FOR SELECTIVE PAPERS, IC-STAR 2016**

Firstly of all, we would like to appreciate for your kind attention and understanding. The committee, would like to ask your pardon for the late information and decision as we would like to announce the final selection process in a one event.

Please note that the decision is final. We are pleased to ask you modifying your manuscript according to the reviewer comments and re-format your article based on dedicated template.

Also, we suggest you to keep informed the development under our official website at: <http://ic-star.unila.ac.id>. Should you have any other inquiries, please do not hesitate to contact us through email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id)

We believe that all contributors and participants can understand the situation and we are looking forward to have your revised manuscript. The committee will send the review results and notification individually through email by Monday- Tuesday, December 19-20, 2016. The deadline for all revised format is Tuesday, December 27<sup>th</sup>, 2016.

The Committees would like to thank you for participating in IC-STAR 2016 and looking forward for your next contribution in 3<sup>rd</sup> IC-STAR 2017.

Best Wishes,



Dr. Ing. Ardian Ulvan  
Chair, Organizing Committee IC-STAR 2016  
Faculty of Engineering, University of Lampung

**Final Decision for Sective Papers**
**A. Papers Selected for ARPN JEAS, publication date: June/July 2017**

No.	Paper ID#	Title
1	389	An Integrated Semi-supervised Clustering Model for Time Course Gene Expression Data
2	504	Weathering of Geomaterials and Deformation Behaviour
3	336	The Potentials of Improving Mineral Source Additional Values (non metallic;stone) in Lampung Province – A Preliminary Study
4	426	Using Moore Neighbor Tracing Method in Image Processing For Identification Vocal Cord Conditions
5	552	On Generalized Variance of Normal-Poisson Model and Poisson Variance Estimation under Gaussianity
6	401	Analysis on Impedance Influence on Multifrequency Capacitive Sensor
7	486	Effect of Acetic Acid: Formic Acid Ratio on Characteristics of Pulp From Oil Palm Empty Fruit Bunches (OPEFB)
8	337	Improvement of Visual Field Using Eye Cream Therapy after Right Inferior MCA Stroke
9	470	Effects of Biophilic-Design on Residential Study in Jakarta
10	546	Overhead Medium Voltage Twisted Insulated Cable (MVTIC) Models for Three-phase Power Flow Analysis
11	503	Morphological Character and Biomass in Salt-stressed Mangrove Seedlings <i>Rhizophora apiculata</i> and <i>Ceriops tagal</i>
12	440	Fuzzy Kalman Filter in Autonomous Underwater Vehicle Navigation
13	550	Phasor Measurement Technology based Power System Monitoring and Control
14	539	Design of TEM Cell To Test The Electromagnetic Sensor
15	459	The implementation of Jackson Network Queue on a prototype hospital Queue
16	530	Identification and Cluster Analysis of Oil palm ( <i>Elaeis guineensis</i> ) Fruit Type Using Two-Dimensional Thin Layer Chromatography
17	344	Electrical Properties Test of Dielectric and Impedance LiTaO <sub>3</sub> Thin Film Doped with Ga <sub>2</sub> O <sub>3</sub> (0% and 10%)
18	516	Classification of Undoped and 10% Ga <sub>2</sub> O <sub>3</sub> Doped LiTaO <sub>3</sub> Thin Film Based on Electrical Conductivity and Phase Characteristic
19	555	Development of Dynamic Evolution Control for PV Inverter in Solar Power Plant Application
20	556	Leaves Curl Identification Using NIR Polarimetric Signatures
21	445	A Modeling Method of High-impedance Circuit for a Transient Simulation Using Steady

Continued...

**A. Papers Selected for ARPN JEAS, publication date: June/July 2017**

No.	Paper ID#	Title
22	564	Low Cost Lactic Acid Production from Cassava Bagasse by Streptococcus Bovis Using Ion Exchange Separation Method
23	434	Effect of Heat Treatment and Alloying Elements on Precipitation and Surface Behavior of Biomedical Co-Cr-Mo Alloys
24	518	Nanophotocatalyst spinel Ni <sub>0.5</sub> V <sub>0.5</sub> Fe <sub>2</sub> O <sub>4</sub> : Preparation and Characterization
25	376	Coffee Agroforestry Performance in Land Private Ownership: Case in Pulau Panggung District Tanggamus
26	381	Resurgency Effect of Abamectin Insecticide on Fecundity of Nilaparvata Lugens
27	412	Torrefaction of Oil Palm Trunk : The Effect of Process Condition Analysis using Response Surface Methodology
28	524	Calibration of Six Recursive Digital Filters for Baseflow Separation in East Java
29	491	Flood Early Warning System with Informational Technology For Reducing Risk of Loss in Sustainability of City
30	369	Magnetic Exchange Interaction in Cobalt Samarium Thin Films for High Density Magnetic Recording Media
31	478	Overtaking Situation Identification In Connected Vehicles Environment
32	547	Preparation, Characterization and Performance of Cellulose Acetate Pervaporation Membranes Modified by Using Lampung Natural Zeolite
33	378	Wireless Single Link Pricing Scheme Under Multi Service Network with Bandwidth QoS Attribute
34	529	Hydrolysis of Starch Enzymatically: Immobilized Amylases on MCF Silica
35	471	Development of garbage bank and 3R waste treatment facility for mitigating greenhouse gas emissions from waste sector: a case study of Padang City, Indonesia
36	551	Performance of Cloud based IMS Core Network
37	528	Magnesium and Its Alloys as Biodegradable Bone Screw Application: Current Status and Future Challenges
38	554	Handover Performance in Heterogeneous Networks: PHY Layer Analysis
39	560	The Effect of Bagasse Delignification as Filler to the Mechanical Properties of Concrete Composite
40	527	A new Propagation Model for The Calculating of the Path Losses From Outdoor to Indoor
41	605	Integration of a Big Data Emerging on Nanotechnology Theory, Model, Simulation and Its Application using Green Computing Platform
42	604	The influence of magnetic field on the growth of tomato ( <i>Lycopersicon esculentum</i> ) infected with <i>Fusarium oxysporum</i>

**B. Papers Selected for INSIST, Vol. 1 Edition 1, September 2016**

No.	Paper ID#	Title
1	499	Integrated Analysis of Radon and Magnetotelluric Method for Determining Location of Reservoir in the Way Ratai Geothermal Field Lampung Indonesia
2	417	The Scheme of 10th Order Implicit Runge-Kutta Method to Solve the First Order of Initial Value Problems
3	435	Evaluation of The Effect of Pasak Bumi to Increase Androgen Levels
4	498	Solving Fuzzy Shortest Path Problem by Genetic Algorithm
5	534	Robust Estimation of Generalized Estimating Equation when Data Contain Outliers
6	536	A Study on The Shoreline Retreat and Spatial Analysis Over The Coastal Water of Belawan
7	496	Development of a Low-power Step-down DC/DC Converter Module for Electric Cars
8	519	Implementation of User Anthropometry Bale “Sakenem” Buildings based on Height Bataran and Height Bale-bale in Singapadu Tengah Village, Gianyar
9	438	Support Vector Machine (SVM) For Toddler's Nutritional Classification in Palu City
10	357	2D Groundwater Depth for Analysis the Zone Unconfined Aquifer
11	402	Preparation Carbon Nanotube From Sesame Oil and Its Electrochemical Properties
12	452	System Design of Iris Ring Detection Using Circular Hough Algorithm for Eyestrain Application
13	490	Interaction between betaine monohydrate and polyol on deep eutectic mixtures formation
14	553	A Model-based Simulator for Content Delivery Network using SimEvents MATLAB-Simulink
15	359	High Speed Rail in Asia and Europe: Lesson Learned for Indonesia
16	457	Counting The Number of Disconnected Labeled Graphs of Order Five Without Paralel Edges
17	523	Retrofitting of Nurul Ilmi Mosque With Concrete Jacketing
18	338	Power Constrained Distributed Estimation for Wireless Sensor Networks

**C. Papers selected for INSIST, Vol. 2 Edition 1, March 2017**

No.	Paper ID#	Title
1	388	The Comparison of Bundle-Pricing Scheme Models Using Quasi-Linear Utility Function
2	514	Effect of Vitamin E Fortified in Feed on Gonad Maturation of Common Carp ( <i>Osteochilus haselitti</i> )
3	445	The Rheumatoid Arthritis Quality of Life (RAQoL) for Indonesia: translation and pilot test
4	469	Sustainable Material: Used Wood as Building Material
5	543	Conservation of Kali Pasir Jami' Mosque in Tangerang, Banten
6	554	The influence of change load against fuel cost in coal-fired power tarahan lampung unit 3 and 4
7	465	Financial Feasibility Study Of Liquid Smoke Industry From Palm Oil Empty Fruit Bunch In Mesuji Regency, Lampung Province
8	468	PET Plastic Bottle Waste with Reuse Approach As Interior Pre-Fabrication Modules for Internal Wall
9	489	Optimization Model of Fuzzy Rule Based Expert System Using Max-Min Composition and Schema Mapping Translation
10	384	User Acceptance of Mobile Applications
11	414	Implementation of Two-Factors Authentication (2FA) to Enhance the Security of Academic Information System University of Lampung
12	464	Alternative Scheme to Handle Reversely the Waste of Mobile Phone in Bandung, Indonesia
13	332	urface Roughness Values of Magnesium Alloy AZ31 When Turning by Using Rotary Cutting Tool
14	557	The University of Lampung Internet Traffic Measurement: Trends and Impact in Campus Network
15	456	Inovative Design of Mattress by Using TRIZ and QFD
16	526	Examining Organic Paper Mulch on the Growth and Yield of Shallot ( <i>Allium ascalonicum</i> L.)
17	394	Preparation and Characterization of Supported Metal Nanocrystalline using Rapid Heating and Cooling Method for Renewable Diesel Synthesis from Nyamplung Oil ( <i>Calophyllum Inophyllum</i> Oil)
18	453	Physicochemical & Microbial Characterization of Overripe Tempeh

**D. Papers selected for Book Chapter with ISBN, date of publication December 2016**

No.	Paper ID#	Title
1	522	Process of Dispute Resolution in Construction Projects through Arbitration : Literature Study
2	454	Aqueous Extraction Optimization of C. citratus for Development of Food Ingredients with Alpha Glucosidase Inhibitory Activities
3	425	The Parenting System of Parents and Subjective Norms For East - Nusa Tenggara (NTT) Students to Consume Alcohol in the Tosaren Subdistric
4	450	Low-cost Simulator for Oscillometric Non-invasive Blood Pressure Measurement
5	535	The Pattern of Consumption and Food Nutrient Quality in the Culture of Zuhud Application on Pesantren Malang
6	517	Evaluation of Toxicity Effect of Cardamon, cinnamon, nutmeg against Insect Stored Product
7	352	The Advanced Study of Search Engine Optimization (SEO) Using White Hat SEO Techniques To Increase Website Visibility and Traffic
8	451	Interactive Car Display Using Augmented Reality on Smartphone Android
9	375	Natural Nano Zeolite as Fertilizers for Technology Optimization of Soil Fertility on Swampy Land to Increase Production of Paddy (Oryza Sativa L.) in Indonesia
10	509	Designing Ergonomic Participatory Based on Critical Safety Performance Index in Batik Creative Industries
11	415	Ergonomic Chair Design Using Bamboo Lamination Technic
12	409	The Effect of Embossing on the Rigidity of Wheel for Agricultural Tractors
13	602	Production Process Time Improvement of Radiator CN-A-121 with Value Stream Mapping Method
14	603	Proposal of Material Issuing Activity Improvement in Radiator Company with Value Stream Mapping Method
15	601	Electrical Cardiogram Medical Recording Design Using Microcontroller-based Fuzzy Clustering Means

**E. Withdrawal papers**

No.	Paper ID#	Title
1	405	Identification of Variance Molecular Genotype Commercial Palm Oil ( <i>Elaeis guineensis</i> Jacq.) Base on Random Amplified Polymorphism DNA (RAPD) Markers
2	448	Characteristics of Vegetable Cooking Oils (VCOs) as Substitutes of Kerosene in a Pressurized Cooking Stove
3	385	Social Capital and Food Security in Rural Area in Indonesia
4	439	Profile Polycyclic Aromatic Hydrocarbons (PAHs) in Water of Mangrove Forest, Bandar Lampung
5	371	Green Degradation of Organic Dyes by Manganese Oxides: Effect of Different Crystal Structures and Temperatures
6	343	Maintenance Proposal of Press Parts Production for Minimize Waste by Lean Manufacturing Method – Value Mapping Stream (VSM)
7	558	Library Automation Systems Integration (case: ELIB and Slims)
8	392	Determination of Micro Catchment Model Based on Ecohydrology of the Management at Kreung Peusangan Watershed
9	393	Biochemical Identification of Bacterial in Polluted Soil from Merdeka Village, Merdeka District, Karo Regency
10	492	Contributions Watershed Enim in Rice Production Irrigation Benefit and Cost Analysis
11	537	Studi of Deteoration of Squid: Autolysis
12	538	Utilization of Seaweed Porridge <i>Sargassum</i> sp. dan <i>Eucheuma cottonii</i> as a Cosmetic in Protecting the Skin
13	566	Carrier Aggregation Mechanism on LTE-Advanced 4G Network
14	567	Optimal Capacitor Sizing and Placement in Three-phase Distribution System using Mixed Integer Linear Programming
15	565	Handover Analysis on Heterogeneous Networks by Received Signal Strength Indicator (RSSI) and Access Rate

---

## URGENT - Finalization of 2nd IC-STAR 2016 Publication

1 pesan

---

icstar unila <icstar@eng.unila.ac.id>

2 Mei 2017 pukul 22.54

Kepada: IC STAR <ic-star@eng.unila.ac.id>

Cc: Ardian Ulvan <ardian.ulvan@eng.unila.ac.id>, IRZA SUKMANA <irza.sukmana@eng.unila.ac.id>

Bcc: hartonoibbi@gmail.com

Dear contributors,

First of all, on behalf of IC-STAR 2016 Committees, we would like to thank you for your contribution and patient.

We are now in the final publication state of IC-STAR 2016. With this regard, please overlook again our previous announcement of Final Decision for Selective Papers and now we would like to inform you the current condition:

1) Book Chapter has been issued and all authors have been contacted and able to download the complete chapter. If your paper was listed for BC and the committee was not contacted you, please information us. The committee will publish the Book Chapter on the website by next week, along with INSIST and submitted ARPN JEAS paper.

2) Papers selected for INSIST can be found at this link <http://insist.unila.ac.id/index.php/ojs>

There are about other 8 papers designated for INSIT Vol 2 Ed 2 (October 2017). Please note that the Edition is still under 'beta' version and not finish yet. We are still working on the Cover, Preface, and Table of Content for both Vol 1 Ed 1 Oct 2017 and Vol 2 Ed 1 April 2017. That work is still in progress in our creative team.

With that condition, it is not suggested to circulate the pdf now, as some of you requested some modification as well. Please wait until we publish the complete bundle by next week.

3) Papers selected for ARPN JEAS, please submit your revised full paper no later than Friday, May 5, 2017 at 15:: WIBB or 3 pm.

Paper's IDs that have been received and approved for submission to ARPN JEAS Editors are: #344, #378, #434, #486, #503, #504, #530, #539, #552, #556, ##560, #564, and #604.

Please check, and if your paper was not listed, please finish your revision and submit the revised manuscript and other requirements (if any) ASAP or before the due date above. No delay will be considered. The template is attached.

Contribution for ARPN JEAS submission is USD150 (IDR 2,000,000.00 or 2 juta rupiah). The collection of that fee is after publication's decision from ARPN JEAS Editor.

Schedule for submission to ARPN JEAS Editor is by Monday, 8 May 2017 morning. After the submission, we will send the proof of submission to you.

Above that, the IC-STAR 2016 committees would like to thank you again indeed for your effort and collaboration. We are sorry for mistakes and inconvenience caused during the programme.

We are now preparing for the 3rd IC-STAR, that will be held in Bd Lampung, 18-20 September 2017, insyaAllah. All of you are invited to join the event.

Thank you for your kindness and if you have any inquiries, please let us know.

Regards,

IC-STAR 2016 Scientific Committee,  
Faculty of Engineering, University of Lampung, Indonesia

Email: [icstar@eng.unila.ac.id](mailto:icstar@eng.unila.ac.id)

Website://[www.ic-star.unila.ac.id](http://www.ic-star.unila.ac.id)



**ARPN-JEAS ICSTARTemplate.docx**

300K