

Publikasi Jurnal Internasional tahun 2018

1	Sebagai anggota penulis jurnal Minimization OF Corrosion Rate Using Response Surface Methodology 2018	Engineering Review SCOPUS - H Index – 6 , Q 3	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Femiana Gapsari Rudy Soenoko Wahyono Suprpto	<ul style="list-style-type: none"> • ISSN: 1330-9587 • Vol/No/Hal:20/1/115-119 • URL:http://er.riteh.hr/index.php/ER/article/view/804
2	Sebagai anggota penulis jurnal Aloe vera as cutting fluid optimization using response surface method 2018	Eastern-European Journal of Enterprise Technologies SCOPUS - H Index – 3, Q 3	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Pri y a g u n g H a r t o n o P r a t i k t o Y u d y S u r y a I r a w a n	<ul style="list-style-type: none"> • ISSN: 1729-3774 • Vol/No/Hal:1/1/55-63 • URL:http://journals.uran.ua/eejet
3	Sebagai anggota penulis jurnal Characterisation of Aloe Vera as Cutting Fluids 2018	MM SCIENCE JOURNAL SCOPUS - H Index – 4, Q 3	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. PRIYAGUNG HARTONO PRATIKTO YUDY SURYA IRAWAN	<ul style="list-style-type: none"> • ISSN: 18031269 • Vol/No/Hal:2018/3/2209-2213 • URL:http://www.mmscience.eu/
4	Sebagai anggota penulis jurnal Effect of Soft-hard Plate and Rubber Sandwich Against on 5.56 mm Deformable Projectile 2018	Journal of Engineering Science and Technology Review SCOPUS - H Index – 20, Q 2	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Helmy Purwanto Rudy Soenoko Anindito Purnowidodo	<ul style="list-style-type: none"> • ISSN: 1791-2377 • Vol/No/Hal:11/1/44-54 • URL:http://jestr.org/index.php?option=com_content&view=article&id=56&Itemid=103
5	Sebagai anggota penulis jurnal The Influence of Chemical Treatments on Cantala Fiber Properties and Interfacial Bonding of Cantala Fiber/ Recycled High Density Polyethylene (rHDPE) 2018	Journal of Natural Fibers SCOPUS - H Index – 14, Q 2	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Wijang Wisnu Raharjo Rudy Soenoko Yudy Surya Irawan	<ul style="list-style-type: none"> • ISSN: 1544-0478 • Vol/No/Hal:15/1/98-111 • URL:http://www.tandfonline.com/doi/full/10.1080/15440478.2017.1321512

6	Sebagai anggota penulis jurnal Effect of heat treatment and cryogenics on hardness of ductile cast iron microstructure (FCD-50) 2018	Eastern-European Journal of Enterprise Technologies SCOPUS - H Index - 3, Q 3	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Suriansyah Sabarudin Pratikto Yudy Surya Irawan	<ul style="list-style-type: none"> ISSN: 1729-3774 Vol/No/Hal:2/12/20-26 URL:http://journals.uran.ua/eejet/issue/archive
7	Sebagai anggota penulis jurnal Characteristic microstructure of micro hot rolled plate steel varying the radius of bending treatment with quenching and tempering heat treatment 2018	Journal of Applied Engineering Science SCOPUS H-Index 8 Q4	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Achmad Taufik Ahmad As'ad Sonief	<ul style="list-style-type: none"> ISSN: 1821-3197 Vol/No/Hal:16/553/464-470 URL:http://www.engineeringscience.rs/article/2018/Volume_16_4/Volume_16_article_554
8	Sebagai anggota penulis jurnal Energy absorbers on the steel plate - Rubber laminate after deformable projectile impact 2018	Eastern-European Journal of Enterprise Technologies SCOPUS - H Index - 3, Q 3	Prof. Ir. AGUS SUPRAPTO, M.Sc., Ph.D. Helmy Purwanto Rudy Soenoko Anindito Purnowidodo	<ul style="list-style-type: none"> ISSN: 1729-3774 Vol/No/Hal:4/94/6-12 URL:https://journals.indexcopernicus.com/search/journal/issue?issueId=187747&journalId=15865
9	Assessment of Inclusive Historical Public Spaces in achieving preservation of such areas in Malang, Indonesia Case study: Public spaces developed during the Dutch Colonial period 2018	International review for spatial planning and sustainable development. H Index 4. Q2	Dr. Ir A TUTUT SUBADYO, M.SIL PINDO TUTUKO, ST., MT., PhD SEPTI DWI CAHYANI S.T, M.T,	<ul style="list-style-type: none"> ISSN: 2187-3666 Vol/No/Hal:6/4/76-92 URL:http://www.jstage.jst.go.jp/article
10	DESIGN OF SECOND ORDER BUTTERWORTH HIGHPASS FILTER USING CMOS TECHNOLOGY 2018	EEMECS (Journal of Electrical Engineering, Mechatronic and Computer Science)	ANGGRAINI PUSPITA SARI S.T, M.T, Agung Darmawansyah M. Julius St.	<ul style="list-style-type: none"> ISSN: 2614-4867 Vol/No/Hal:1/1/11-16 URL:http://jurnal.unmer.ac.id/index.php/jeeem
11	Editorial Introduction Urban-Rural Regeneration and	International review for spatial	PINDO TUTUKO, ST., MT., PhD	<ul style="list-style-type: none"> ISSN: 2187-3666 Vol/No/Hal:6/4/1-4

	Cultural Sustainability 2018	planning and sustainable development. H Index 4. Q2	Yong-Hoon Son	<ul style="list-style-type: none"> • URL:http://https://www.jstage.jst.go.jp/arti...
12	EFFECT OF CUTTING PARAMETER ON THE TOOL LIFE OF THE UNCOATED CARBIDE TOOL DURING TURNING USING MINIMUM QUANTITY LUBRICATION (MQL) 2018	Journal of Advanced Manufacturing Technology. H Index 2. Q3	Dr. Eng DANI YUNIAWAN, S.T, M.MT M.A. Sulaiman M.S. Asiyah R. Shahmi E. Mohamad N.A. Mohamad M.A. Md Ali T. Ito	<ul style="list-style-type: none"> • ISSN: 2289-8107 • Vol/No/Hal:12/1/63-72 • URL:http://journal.utem.edu.my/index.php/jam...
13	Engineering Development Of Passenger Transport Routes In Tarakan City 2018	American Journal of Engineering Research (AJER)	BEKTI PRIHATININGSIH S.T, M.T, Ir ACHMAD FADILLAH , M.T	<ul style="list-style-type: none"> • ISSN: 2320-0847 • Vol/No/Hal:7/2/58-66 • URL:http://www.ajer.org/papers/Vol-7-issue-2...
14	Performance Evaluation WPAN of RN-42 Bluetooth based (802.15.1) for Sending the Multi-Sensor LM35 Data Temperature and RaspBerry pi 3 Model B for the Database and Internet Gateway 2018	(IJACSA) International Journal of Advanced Computer Science and Applications. H Index 3	PUPUT DANI PRASETYO ADI, , S.Kom., M.T Akio Kitagawa	<ul style="list-style-type: none"> • ISSN: 2156-5570, 2158107X • Vol/No/Hal:9/12/612-620 • URL:http://https://thesai.org/Downloads/Vo lu...
15	Performance model development for assessing maintenance service providers using the Kano model 2018	Journal of Business and Retail Management Research. H Index 5. Q4	PRIMAHASMI DALULIA S.T, M.T, Moses Laksono Singgih Mokh. Suef Putu Dana Karningsih	<ul style="list-style-type: none"> • ISSN: 2056-6271 • Vol/No/Hal:13/1/225-231 • URL:http://www.jbrmr.com/cdn/article_file/20...
16	Performance Modelling for Maintenance Outsourcing Providers based on the Kano	International Journal of Technology	PRIMAHASMI DALULIA S.T, M.T, Moses Laksono Singgih	<ul style="list-style-type: none"> • ISSN: 2086-9614 • Vol/No/Hal:9/4/797-808

	Model 2018		Mokh. Suef Putu Dana Karningsih	<ul style="list-style-type: none"> • URL:http://ijtech.eng.ui.ac.id/article/view/.. :
17	Runoff Behavior on Urban Road Intersection based on Flow Profile Simulation 2018	International review for spatial planning and sustainable development SCOPUS - H Index 4, Q3	Ir TURIJAN, M.T Dr.. Ir LAKSNI SEDYOWATI, M.S Suhardjono Ery Suhartanto Mohammad	<ul style="list-style-type: none"> • ISSN: 2187-3666 • Vol/No/Hal:6/1/33-44 • URL:http://https://www.jstage.jst.go.jp/arti
18	Sustainability of Metal Scrap Return toward Product Characteristic of Agriculture Utensil from Manufacturing Process Model by Forging and Quenching 2018	International Journal of Scientific Research in Science, Engineering and Technology IJSRSET	Dr. Eng DANI YUNIAWAN, S.T, M.MT Dra RIRIN SUDARWATI M.M., M.M. Ir DJOKO ANDRIYONO, M.T	<ul style="list-style-type: none"> • ISSN: 2394-4099 • Vol/No/Hal:4/9/240-247 • URL:http://www.academia.edu/37354045
19	The Planning and Design of Residential Facilities in Poor Areas with Limited Land A Case Study of Muharto Residential area along the Brantas River, Malang, Indonesia 2018	International review for spatial planning and sustainable development. SCOPUS h index 4 Q4	PINDO TUTUKO, ST., MT., PhD	<ul style="list-style-type: none"> • ISSN: 2187-3666 (online) • Vol/No/Hal:6/3/22-36 • URL:http://dx.doi.org/10.14246/irspsd.6.3.22
20	The Role of CSR in the Revitalization of Urban Open Space for Better Sustainable Urban Development 2018	International review for spatial planning and sustainable development. SCOPUS h index 4 Q4	Dr. Ir A TONNY SUHARTONO, M.T Prof. Ir. RESPATI WIKANTIYOSO, MSA., Ph.D.	<ul style="list-style-type: none"> • ISSN: 2187-3666 • Vol/No/Hal:6/4/5-20 • URL:http://https://www.jstage.jst.go.jp/arti