

**INDEX PENULIS**  
**JURNAL ILMIAH TEKNIK INDUSTRI**  
**VOLUME 18 TAHUN 2019**

<b>A</b>			
Adiani, Widyoretno	183	Mastrisiswadi, Hasan	153
Adityo, Luthfi Bagus	153	Marie, Iveline Anne	33
Afiva, Wirda Hamro	213	Masudin, Ilyas	103
Alhilman, Judi	213	<b>N</b>	
Andika, Arma Ludfy	153	Nuha, Hilyatun	134
Andriani, Debrina Puspita	42	Nurisusilawati, Isnaini	203
Andriyani, Lilis Eva	170	Nurjanah	95
Armandi, Ekky	236	<b>P</b>	
Astuti, Septin Puji	142	Pahlawan, Firman Mega	17
Astuti, Fatma Hermining	153	Prastawa, Heru	124
Atmajii, Fransiskus Tatas Dwi	213	Pujiyanto, Eko	55
Ayundyahrini, Meilinda	55	Purnomo, Hari	161
<b>C</b>		Purwani, Annie	236
Chaeron, Mochammad	1	<b>R</b>	
<b>F</b>		Rakhmawati, Dinda Ayu	124
Fadli, Harry	42	Rimantho, Dino	79
Fahma, Fakhrina	55	Romadlon, Fauzan	203
<b>G</b>		Rusnoto	95
Garside, Annisa Kesy	72	<b>S</b>	
Giyanti, Ida	116	Sabiq, Choirul Sayid	153
<b>H</b>		Santosa, Sesar Husen	224
Hakim, Lukmanul	33	Siswiyanti	95
Hamdala, Ihwan	42	Soetopo, Wahyudi	55
Hanif, Zulhendra	64	Soepardi, Apriani	1
Hasibuan, Sawarni	192	Sugiarto, Dedy	33
Hery Suliantoro,	8	Suletra, I Wayan	87
Hidayat, Agung Prayudha	224	Suprapto	55
Hisjam, Muhammad	64	Susanto, Novie	124
<b>I</b>		Suwarto, Sigit	161
Indriastiningsih, Erna	116	Swara, Suluh Elman	42
Ismiyah, Elly	25	<b>T</b>	
Istiqlomah, Silvi	87	Thaheer, Hermawan	192
<b>J</b>		<b>U</b>	
Jatiningrum, Wandhansari Sekar	153	Utama, Dana Marsetiya	72
Jauhari, Wakhid Ahmad	64	<b>V</b>	
<b>K</b>		Vanany, Iwan	17
Kisanjani, Alex	161	<b>W</b>	
Kurnia, Wahyu Ismail	161	Wahyuaji, Budi Saputro	1
<b>L</b>		Wicaksono, Wahyu	72
Lesmono, Dharma	183	Widiasih, Wiwin	134
Limansyah, Taufik	183	Widyaningrum, Dzakiyah	25
Linarti, Utaminingsih	236	Winnie Septiani	33
Lirih, Kirana Rukmayuninda	8	Wiyono, Aziz Slamet	142
Luthfianto, Saufik	95	<b>Y</b>	
<b>M</b>		Yovi, Efi Yuliati	170
Mahachandra, Manik	124	Yuniaristanto	87

**INDEX SUBYEK**  
**JURNAL ILMIAH TEKNIK INDUSTRI**  
**VOLUME 17 TAHUN 2018**

<b>A</b>		<b>L</b>	
ABC classification	64	L5/S1	170
accuracy	33	learning organization	8
agen based modeling	87	leather tanning industry	161
analytical hierarchy process (AHP)	25, 79, 153, 161	linear time-dependent holding cost	183
analytical model	1	logistics	103
aquaculture	25		
<b>B</b>		<b>M</b>	
batik	95	maintenance	213
BIMO hand	124	maintenance cost	213
biomechanics	170	maintenance task	213
<b>C</b>		manual material handling	170
chicken slaughtering	17	milling	1
city waste collection	236	mocaf	153
classification technique	33	motorcycle	142
coloring machine	95	MRO	64
compression force	170	multi-stage warehouse	64
consumer preference	153		
<b>D</b>		<b>N</b>	
demand	87	NG-Model	64
deterioration	183	NASA-TLX	134
digital platform	42	number of orders	224
direction parallel	1		
drivers	103	<b>O</b>	
<b>E</b>		organizational polychronicity	8
e-procurement	8		
employee	134	<b>P</b>	
export quality	203	pack house	203
<b>F</b>		packaging	153
fish farming	25	palm oil industry	192
FMECA	213	performance	116
food product	116	pharmaceutical industry	79
fuzzy logic	224	Pour algorithm	72
<b>G</b>		price-dependent demand	183
Genetic Algorithm	236	process failure	79
green bean	203	product service system	142
green SCOR	161	production scheduling	72
GSCM	161		
<b>H</b>		<b>Q</b>	
halal certification	116	quality function deployment	42, 95
halal food	17		
hybrid flowshop three stages	72	<b>R</b>	
<b>I</b>		RCA whys	17
industry 4.0	42	RCM	213
inventory-dependent demand	183	ride sharing	142
internal distribution	64	remanufacturing	103
ISO 28000	192	risk	79
		routing problem	236
		<b>S</b>	
		sensitivity	33
		SHAP	124
		six sigma	17
		small-medium enterprise (SME)	116
		SME	42

setup time	72	<b>V</b>	
specificity	33	Vehicle Routing Problem	236
stakeholder needs	55	voice of customer	42
standardization	55	<b>W</b>	
sustainable transportation	142	waste water	79
supply chain	25, 203, 224	Weibull distribution	183
supply chain management	103	wheelchair	55
supply chain security	192	work sampling,	134
<b>T</b>		workload analysis	134
taxi	87	<b>Z</b>	
tool path	1	Zachman framework	55
tree harvesting	170	zigzag strategy	1
triangular pocket machining	1		
<b>U</b>			
university student	142		
usability	124		
USE questionnaire	124		

**MITRA BEBESTARI**  
**JURNAL ILMIAH TEKNIK INDUSTRI**  
**VOLUME 18 TAHUN 2019**

Penerbitan Jurnal Ilmiah Teknik Industri Volume 18 Tahun 2019 telah dibantu oleh mitra bebestari (*peer reviewer*) yang bertindak selaku penelaah ahli, yaitu:

1. Prof. Dr. Ir. Hari Purnomo (*Universitas Islam Indonesia, Yogyakarta*)
2. Dr. Ir. Bambang Suhardi (*Universitas Sebelas Maret, Surakarta*)
3. Dr. Indah Pratiwi (*Universitas Muhammadiyah Surakarta, Surakarta*)
4. Pregiwati Puspornini, PhD. (*Universitas Muhammadiyah Gresik, Gresik*)
5. Bertha Maya Sophia, PhD. (*Universitas Gajah Mada, Yogyakarta*)
6. Gusti Fauza, PhD. (*Universitas Sebelas Maret, Surakarta*)
7. Septin Puji Astuti, PhD. (*Institut Agama Islam Negeri, Surakarta*)
8. Ir. Moehamad Aman, MT. (*Universitas Muhammadiyah Magelang, Magelang*)
9. Dana Marsetia Utama, ST., MT. (*Universitas Muhammadiyah Malang, Malang*)
10. Dr. Ir. Heru Prastawa, DEA (*Universitas Diponegoro, Semarang*)
11. Nur Budi Mulyono, Ph.D. (*Institut Teknologi Bandung, Bandung*)
12. Wisnu Aribowo, Ph.D. (*Institut Teknologi Bandung, Bandung*)
13. Issa Dwi Utami, Ph.D. (*Universitas Trunojoyo, Bangkalan*)
14. Risianda, ST., MT. (*Institut Teknologi Nasional, Bandung*)

Penyunting Jurnal Ilmiah Teknik Industri menghaturkan penghargaan dan terima kasih kepada para mitra bebestari atas bantuan yang telah diberikan.