TUGAS METODOLOGI DAN PENULISAN ILMIAH PUBLIKASI ILMIAH



Dibuat Untuk Memenuhi Tugas Metodologi dan Penulisan Ilmiah Kelas B

Dosen Pengampu: Sukmawati Nur Endah, S.Si, M.Kom

Disusun Oleh:

Musa Alfian Maulana 24060119120039

DEPARTEMEN ILMU KOMPUTER/INFORMATIKA FAKULTAS SAINS DAN MATEMATIKA UNIVERSITAS DIPONEGORO SEMARANG

2022

A. Topik Riset

Topik riset saya adalah Artificial Intelligent dan Bussiness Intelligent

B. Publikasi Ilmiah

1. International Conference

No	Event	Tempat	Tanggal	Link Publikasi
1	ICIMAEi	Zhanjiang,	15 – 17 Desember	http://www.wikicfp.com/cfp/s
	Compendex,	China	2022	ervlet/event.showcfp?eventid
	Scopus 2022			=158060©ownerid=1388
				1
2	AICCCEI	Osaka,	17 – 22 Desember	http://www.wikicfp.com/cfp/s
	Compendex,	Japan	2022	ervlet/event.showcfp?eventid
	Scopus 2022			=158620©ownerid=1388
				1
3	ICCBB 2022	Bali,	26 – 28 Desember	http://www.wikicfp.com/cfp/s
		Indonesia	2022	ervlet/event.showcfp?eventid
				=161185©ownerid=1388
				1
4	SoICT 2022	Hanoi,	1 – 2 Desember	http://www.wikicfp.com/cfp/s
		Vietnam	2022	ervlet/event.showcfp?eventid
				=159176©ownerid=7998
				1
5	ICNLSP 2022	University	16 – 17 Desember	http://www.wikicfp.com/cfp/s
		of Trento	2022	ervlet/event.showcfp?eventid
				=158291©ownerid=7430
				5

2. Seminar Nasional

No	Event	Tempat	Tanggal	Link Publikasi
1	2022 4th	Delhi,	9 – 10 Desember	https://conferences.ieee.org/c
	International	India	2022	onferences_events/conference
	Conference			s/conferencedetails/55798
	on Artificial			
	Intelligence			
	and Speech			
	Technology			
	(AIST)			
2	2022	Banda	27 – 28 September	https://conferences.ieee.org/c
	International	Aceh,	2022	onferences_events/conference
	Conference	Indonesia		s/conferencedetails/56128
	on Electrical			
	Engineering			
	and			
	Informatics			
	(ICELTICs)			
3	2022 6th	Changzho	28 – 30 Oktober	https://conferences.ieee.org/c
	Asian	u, China	2022	onferences_events/conference
	Conference			s/conferencedetails/56212
	on Artificial			
	Intelligence			
	Technology			
	(ACAIT)			
4	2022 5th	Chengdu,	27 – 30 Mei 2022	https://conferences.ieee.org/c
	International	China		onferences_events/conference
	Conference			s/conferencedetails/55127
	on Artificial			
	Intelligence			

	and Big Data			
	(ICAIBD)			
5	2022 IEEE	Dalian,	24 – 26 Juni 2022	https://conferences.ieee.org/c
	International	China		onferences_events/conference
	Conference			s/conferencedetails/54878
	on Artificial			
	Intelligence			
	and Computer			
	Applications			
	(ICAICA)			

3. Jurnal Nasional Terakreditasi

No	Judul Jurnal	Terakreditasi	Link Publikasi
1	The Real-Time Alert	Scientific Journal	https://journal.unnes.ac.id/nju/
	System for Prayers at	of Informatics	index.php/sji/article/view/253
	Smart Masjid	(UNNES)	56
2	Decision Making System	Scientific Journal	https://journal.unnes.ac.id/nju/
	to Determine Childbirth	of Informatics	index.php/sji/article/view/253
	Process with NaÃ-ve	(UNNES)	52
	Bayes and Forward		
	Chaining Methods		
3	Distribution Route Making	Scientific Journal	https://journal.unnes.ac.id/nju/
	for Mushroom Harvest	of Informatics	index.php/sji/article/view/259
	Using Artificial Bee	(UNNES)	42
	Colony Method		
4	Penerapan Business	Jurnal Masyarakat	https://ejournal.undip.ac.id/in
	Intelligence Dashboard	Informatika	dex.php/jmasif/article/view/4
	Pada Sekolah Tinggi	(Informatika	1048
	Pertanahan Nasional	UNDIP)	
	Menggunakan Metodologi		
	Scrum		

5	Implementasi Web Service	Jurnal Masyarakat	https://ejournal.undip.ac.id/in
	Pada Integrasi Aplikasi	Informatika	dex.php/jmasif/article/view/3
	Rental Mobil Online	(Informatika	1484
		UNDIP)	

4. Jurnal Internasional Berreputasi

No	Judul	Terindex	Kuartil	Link Publikasi
1	Can you trust what	Scopus	Q1	https://www-scopus-
	you hear: Effects of			com.proxy.undip.ac.id/record/
	audio-attacks on			display.uri?eid=2-s2.0-
	voice-to-face			85122956790&origin=resultsl
	generation system			ist&sort=plf-
				f&src=s&sid=c0aa666715479
				9c1fba96600bdf646ea&sot=a
				&sdt=a&sl=17&s=SOURCE-
				ID+%2824305%29&relpos=1
				9&citeCnt=0&searchTerm=
2	Bidirectional	Scopus	Q1	https://www-scopus-
	difference locating			com.proxy.undip.ac.id/record/
	and semantic			display.uri?eid=2-s2.0-
	consistency			85122960120&origin=resultsl
	reasoning for			ist&sort=plf-
	change captioning			f&src=s&sid=c0aa666715479
				9c1fba96600bdf646ea&sot=a
				&sdt=a&sl=17&s=SOURCE-
				ID+%2824305%29&relpos=1
				8&citeCnt=0&searchTerm=
3	Guest Editorial:	Scopus	Q1	https://www-scopus-
	Intelligent			com.proxy.undip.ac.id/record/
	information			display.uri?eid=2-s2.0-
	processing and			85126388002&origin=resultsl

	services in media			ist&sort=plf-
	convergence			f&src=s&sid=c0aa666715479
				9c1fba96600bdf646ea&sot=a
				&sdt=a&sl=17&s=SOURCE-
				ID+%2824305%29&relpos=1
				5&citeCnt=0&searchTerm=
4	Gaussian bare-	Scopus	Q1	https://www-scopus-
	bones gradient-			com.proxy.undip.ac.id/record/
	based optimization:			display.uri?eid=2-s2.0-
	Towards mitigating			85116026788&origin=resultsl
	the performance			ist&sort=plf-
	concerns			f&src=s&sid=c0aa666715479
				9c1fba96600bdf646ea&sot=a
				&sdt=a&sl=17&s=SOURCE-
				ID+%2824305%29&relpos=1
				0&citeCnt=1&searchTerm=
5	A multiapproach	Scopus	Q1	https://www-scopus-
	generalized			com.proxy.undip.ac.id/record/
	framework for			display.uri?eid=2-s2.0-
	automated solution			85116096256&origin=resultsl
	suggestion of			ist&sort=plf-
	support tickets			f&src=s&sid=c0aa666715479
				9c1fba96600bdf646ea&sot=a
				&sdt=a&sl=17&s=SOURCE-
				ID+%2824305%29&relpos=8
				&citeCnt=1&searchTerm=