

Front Cover Information



Deutsches Technikmuseum Berlin is the largest museum of science and technology in Berlin, Germany. It was founded in 1982 and originally exhibited rail transport technology. Today, the museum displays and manages old and new industrial technology collection. Permanent exhibits include rail transport, aerospace, navigation, writing and printing, film technology, computers, and telecommunications. The picture shows a locomotive used in 1800's, one of the rail transport artifacts in the museum.

Photo credit: Ira Puspitasari

Cover ArtWork: Indra Kharisma Raharjana

Acknowledgement to Reviewers

The Editors gratefully acknowledge the assistance of the following people, who reviewed manuscripts for Journal of Information Systems Engineering and Business Intelligence Volume 6 (2020).

Oscar Karnalim, University of Newcastle, Australia
Seng Hansun, University of New South Wales, Australia
Barry Nuqoba, Singapore Management University, Singapore
Agustinus Fritz Wijaya, Universitas Kristen Satya Wacana, Indonesia
Evi Triandini, Institut Teknologi dan Bisnis STIKOM Bali, Indonesia
Fransiskus Panca Juniawan, STMIK Atma Luhur, Indonesia
Fandy Setyo Utomo, Universitas AMIKOM Purwokerto, Indonesia
Maryamah, Institut Teknologi Sepuluh November, Indonesia
Tora Fahrudin, Telkom University, Indonesia
Eko Prasetyo, Bhayangkara Surabaya University, Indonesia
Fika Hastarita Rachman, Universitas Trunojoyo, Indonesia
Kun Nursyaiful Priyo Pamungkas, Politeknik Negeri Banjarmasin, Indonesia
Moch Yasin, UIN Sunan Ampel Surabaya, Indonesia
Reza Fauzan, Politeknik Negeri Banjarmasin, Indonesia
Setiawan Assegaff, STIKOM Dinamika Bangsa, Indonesia
Siska Arifiani, Institut Teknologi Sepuluh November, Indonesia
Rendra Gustriansyah, Universitas Indo Global Mandiri, Indonesia
Army Justitia, Universitas Airlangga, Indonesia
Badrus Zaman, Universitas Airlangga, Indonesia
Eva Hariyanti, Universitas Airlangga, Indonesia
Fariied Effendy, Universitas Airlangga, Indonesia
Indra Kharisma Raharjana, Universitas Airlangga, Indonesia
Ira Puspitasari, Universitas Airlangga, Indonesia
Nasa Zata Dina, Universitas Airlangga, Indonesia
Purbandini, Universitas Airlangga, Indonesia
Rimuljo Hendradi, Universitas Airlangga, Indonesia
Yutika Amelia Effendi, Universitas Airlangga, Indonesia
Indah Werdiningsih, Universitas Airlangga, Indonesia
Aji Akbar Firdaus, Universitas Airlangga, Indonesia

Author Index

Abedin, Sabrina	99	Khairina, Nurul	151
Adi, Sumarni	9	Khalid	89
Afrianto, Mochammad Agus	123	Lestari, Nur Aini	55
Alam, Tanweer	18	Meideni, Sherin Nadya	133
Alfi, Fadhila	159	Pambudi, Doni Setio	37
Anggraeni, Wiwik	55	Permanasari, Adhistya Erna	112
Arifiyah, Tresnaning	55	Prananda, Alifia Revan	1
Astuti, Hanim Maria	159	Prastyo, Pulung Hendro	112
Biswas, Angona	99	Priyono, Padma Edhitya C. Pujiadi	133 55
Chotijah, Umi	70	Rachmadiany, Rachmi	143
Darmaningrat, Eko Wahyu Tyas	159	Raharjana, Indra Kharisma	27
Dian, Ade Widyatama	112	Retrialisca, Fitri	70
Dina, Nasa Zata	79	Riksakomara, Edwin	55
Fahrudin, Tora	133	Rolliawati, Dwi	89
Fathirkina, Muhammad Galang	133	Rozas, Indri Sudanawati	89
Harahap, Muhammad Khoiruddin	151	Samira	133
Harris, Fadel	27	Samopa, Febriliyan	55
Hartanto, Anggit D.	9	Sumi, Amin Siddiq	112
Hayaty, Mardhiya	9	Thalib, Irfandy	1
Hendradi, Rimuljo	46	Wasesa, Meditya	123
Hidayah, Lailatul	37	Wibowo, Radityo P	55
Ismail, Waidah	46	Wijanto, Maresha Caroline	143
Juniarta, Nyoman	79	Zehroh, Siti Aminatus	55
Justitia, Army	27,46	Zuraini, Hadi Helmi Md	46
Kabir, Md. Ahasan	99		
Karnalim, Oscar	143		
Kastaman	133		

Subject Index

A			
Abusive Words	9		
Academic Publication	143		
Acceptance Tests	27		
Ad-Hoc Networks	18		
Agile Behavior-Driven Development	27		
Airbnb	123		
B			
Behavioral Intention	159		
Big Data Adoption	70		
Business Intelligence	1,55		
C			
Classification	123		
Cloud	18		
Codeception	27		
Cosine Similarity	143		
COVID-19	112		
Customer Review	1		
D			
Dashboard Visualization	55		
Data Traffic	89		
Decision Tree	79		
Depth Image	37		
Dictionary Base	9		
Direction	99		
Dynamic Content	133		
Dynamic Filter	133		
E			
Economic Aspect	112		
Education	89		
ELT System	55		
F			
Foot Measurement	37		
G			
GO-JEK	1		
H			
Hate Speech	9		
Heart Rate	46		
Heartbeat	46		
Holiday	89		
I			
ICP	37		
Information Privacy Concern	159		
Information Retrieval	143		
Instagram	159		
Internet of Things	18		
IUIPC	159		
		K	
		K-Means	46
		L	
		Least Significant Bit	151
		Lexicon Base	9
		M	
		Machine Learning	123
		Manufacturing Companies	70
		Maturity Level	70
		Mitigation Recommendation	55
		Mobility	18
		Monitoring Classroom	46
		Moving Object	99
		N	
		Natural Language Processing	133
		O	
		OLAP	89
		P	
		Peer-To-Peer Accommodation	123
		Pixel Neighborhood	151
		Prediction	123
		Prediction System	1
		Predictive Analysis	112
		Predictive Analytics	1
		R	
		Radar	99
		Realsense	37
		Recommender System	143
		Revenue Management	123
		Risk Beliefs	159
		S	
		School	89
		Sentiment Analysis	1, 112
			79
		Shape	99
		Smart Devices	18
		Smart Dissemination	133
		Software Development	27
		Software Testing	27
		Speed	99
		Steganography	151
		Stretch	151
		Student	46
		Support Vector Machine	79,
			112

T		W	
TDWI Maturity Model	70	Whatsapp	133
Test-Cases	27	Word List	79
Text Mining	79, 112		
The Internet	89	3D reconstruction	37
Thesis Supervision	143		
Trusting Beliefs	159		
U		5	
Ultrasonic Sensor	99	5G Network	18
Use Case Scenario	27		

Guideline for Author

Journal of Information Systems Engineering and Business Intelligence (JISEBI) is an international, peer review, electronic, and open access journal. JISEBI is seeking for an original and high-quality manuscript.

Manuscripts must be submitted in English and structured using the IMRaD (Introduction, Method, Results, Discussion, and Conclusion) format. Manuscript files should be in DOCX format. Manuscripts can be any length, using figures and tables effectively. please used single-space, single column, and max 3 level heading in your manuscripts. use IEEE standard for Reference style and general Layout. Please remove author information in the manuscript for double-blind review ready, make sure that all authors information is provided in OJS metadata upon submission. The manuscript should follow the JISEBI editorial policy and be submitted online into OJS system (<http://e-journal.unair.ac.id/index.php/JISEBI>).

Journal Publication Policy

All manuscripts received must be original and will be subject to a single-blind review process. Manuscripts will be reviewed by the editorial board and external reviewer. At least 2 reviewers will be assigned per manuscripts.

