



### **Front Cover Information**

Naturhistorisches Museum Wien (Natural History Museum, Vienna)

One of the most important natural history museum in the world and a center of excellence for natural sciences. The museum was opened officially in 1889 by Emperor Franz Joseph I in Vienna. It covers 39 exhibition rooms and has more than 30 million objects. Some of the highlights are the dinosaur skeleton, meteorites, the mineral collection, and the displayed of insects around the world.

*Photo credit: Ira Puspitasari*

# 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 5 (2019).

Andhik Ampuh Yunanto, Institut Teknologi Sepuluh November, Indonesia  
Bagus Rintyarna, Universitas Muhammadiyah Jember, Indonesia  
Erick Fernando, Universitas Bina Nusantara, Indonesia  
Fernando Almeida, University of Porto & INESC TEC, Portugal  
Indah Werdiningsih, Universitas Airlangga, Indonesia  
Leon Abdillah, Universitas Bina Darma, Indonesia  
Maryamah, Institut Teknologi Sepuluh Nopember, Indonesia  
Reza Fauzan, Politeknik Negeri Banjarmasin, Indonesia  
Sandy Kosasi, STMIK Pontianak, Indonesia  
Siti Mardiana, Institut Teknologi Bandung, Indonesia  
Tanty Oktavia, Universitas Bina Nusantara, Indonesia  
Army Justitia, Universitas Airlangga, Indonesia  
Badrus Zaman, 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  
Norhaslinda Kamaruddin, Universiti Teknologi Mara, Malaysia  
Purbandini, Universitas Airlangga, Indonesia  
Rahmadya Trias Handayanto, Universitas Islam "45" Bekasi, Indonesia  
Yutika Amelia Effendi, Universitas Airlangga, Indonesia

# Author Index

---

Agustiono, Wahyudi	1	Octabriyantiningtyas, Dhyna	76
Akter, Sharmin	32		
Alita, Debby	100	Priyanta, Sigit	100
Al-mubarak, Dwi Arif	48	Puspitasari, Ira	208
Angelina, Ruth Johana	156	Putri, Gusti Agung A.	146
Aprillya, Mala Rosa	67		
Arya, Tri Fidriyan	48	Rahmalia, Dinita	120
Athiyah, Umi	208	Ramadhan, Fadil	48
Ayuvinda, Nadhila Ramadhini	85	Renomi, Ahmad Dhana	48
Azmi, Salman Dziyaul	171	Riyanto, Djalal Er	163
		Rokhman, Nur	100
Binabar, Satriedi Wahyu	40		
		Santoso, Alb Joko	93
Dadhee, Farid	48	Saputri, Liany Minarni	195
Dananjaya, Damar	13	Saputro, Thomy Eko	120
Dyatmika, Dharma	146	Semiati, Rini	13
Dzulkarnain, Anisa	67	Semiati, Rini	85
		Serumena, Dedy Ricardo	93
Effendi, Yutika Amelia	183	Setiadharna, Elbert	48
		Setiawan, Adhi Bagus	48
Fiarni, Cut	57	Sipayung, Evasaria M.	57
Fitriyyah, Nur	195	Siregar, Dicke JSH	40
Francinton, Ricardo	111	Sudana, Oka	146
		Suroso, Arif Imam	156
Ghivani, Ahmad Al	48	Suryani, Erma	76
		Suryani, Erma	67
Hayatin, Nur	48		
Herlambang, Teguh	120	Tanim, Ahsan Sadee	32
Hermawan, Aji	156	Taryadi	40
Hossain, Md. Sabir	32	Tumundo, Prischilia B.T.	57
Justitia, Army	85	Wahyuri	208
		Werdiningsih, Indah	13
Karnalim, Oscar	111	Widjaya, Wirianto	195
Kristyanto, B	93	Wirawan, Panji Wisnu	163
Kusumaningrum, Retno	171		
		Yasmin	163
Mahendra, Rizky Ade	48	Young, Sandy	48
Murad, Dina Fitria	195		
Nageswara, Sarma Durga	131		
Nawal, Nabila	32		
Nita, Yunita	208		
Noviani, Dwi Rahmania	195		
Nugraheni, Dinar Mutiara Kusumo	163		
Nuzulita, Nania	183		

# Subject Index

English

		<b>English</b>	
<b>A</b>			
Academic Business Intelligence	1		
Anapedia	48		
<b>B</b>			
Batik Mapping	40		
BI Development Roadmap	1		
Business	131		
Business Context	131		
Business Intelligence	1		
Business Networks	131		
Business Process	183		
<b>C</b>			
Center of Batik Industry	40		
Children	48		
Classification	13		
Clustering	208		
Constrained Optimization	120		
CRISP-DM	208		
Customer Satisfaction	76, 85		
Customer Satisfaction Index	85		
Cypher	163		
<b>D</b>			
Data Mining	208		
Decision support system	57		
Decision tree C45	57		
DeLone and McLean model	156		
Development University	1		
Disease	13		
Double Timestamp Event Log	183		
Drug distribution patterns	208		
Drug quality control	208		
Drug sampling	208		
<b>E</b>			
Early childhood	13		
E-Commerce	23		
ECommerce Success	156		
Education	48		
Educational Data mining	57		
Elicitation, Requirement	131		
Emoticon	100		
Encyclopedia	48		
Enterprise Logistics	93		
Environment	131		
Executive Information System	195		
<b>F</b>			
Factor Analysis	57		
Financial Service Authority	195		
Financial Service Industry	195		
First Come First Serve	146		
Food Security	67		
<b>G</b>			
Genetic Algorithm	120		
Genetic Algorithm	171		
Geographic Information System	40		
Good Agricultural Practice	67		
Graph database	163		
<b>H</b>			
Hybrid Mobile Application	195		
<b>I</b>			
Importance Performance Analysis	85		
Indonesian language document	171		
Information Retrieval	171		
Information system	57		
Information System	93		
Information System Success Measurement	156		
Intelligence	131		
Intelligence Requirement	131		
IPA	23		
IS Success Model	156		
<b>K</b>			
K-NN	13		
<b>L</b>			
Language independency	111		
Lazada	23		
Linear Programming	120		
<b>M</b>			
Mean Average Precision	171		
Methodology	131		
Modern Business	131		
Multi Channel Access	146		
Multimodal transportation	163		
<b>N</b>			
Naïve Bayes Classifier	100		
Neo4j	163		
<b>O</b>			
Online Taxi Mobile App	85		
Operational Business	131		
<b>P</b>			
Paddy Production	67		
Particle Swarm Optimization	120		
PCA	13		
Pekalongan City	40		
Personalized Tour	32		
Plagiarism detection	111		
Process Discovery	183		
Process Mining	183		
Production Planning	120		



## **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 double-blind review process. Manuscripts will be reviewed by the editorial board and external reviewer. At least 2 reviewers will be assigned per manuscripts.