Riyanarto Sarno

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/178644/publications.pdf Version: 2024-02-01



Ρινανίαστο δάσνιο

#	Article	IF	CITATIONS
1	Reconstructing and resizing 3D images from DICOM files. Journal of King Saud University - Computer and Information Sciences, 2022, 34, 3517-3526.	3.9	10
2	The effect of gas concentration on detection and classification of beef and pork mixtures using E-nose. Computers and Electronics in Agriculture, 2022, 195, 106838.	7.7	22
3	Adaptive filter for detection outlier data on electronic nose signal. Sensing and Bio-Sensing Research, 2022, 36, 100492.	4.2	4
4	Detection of Infectious Respiratory Disease Through Sweat From Axillary Using an E-Nose With Stacked Deep Neural Network. IEEE Access, 2022, 10, 51285-51298.	4.2	9
5	Electronic nose homogeneous data sets for beef quality classification and microbial population prediction. BMC Research Notes, 2022, 15, .	1.4	5
6	DWTLSTM for electronic nose signal processing in beef quality monitoring. Sensors and Actuators B: Chemical, 2021, 326, 128931.	7.8	63
7	Classification of Human Gender from Sweat Odor using Electronic Nose with Machine Learning Methods. , 2021, , .		7
8	Process Discovery of Collaboration Business Process Containing Invisible Task in Non-Free Choice by using Modified Alpha ++. , 2021, , .		0
9	Modification of Alpha++ for Discovering Collaboration Business Processes Containing Non-Free Choice. , 2021, , .		1
10	Graph-based Process Discovery containing Invisible Non-Prime Task in Procurement of Animal-Based Ingredient of Halal Restaurants. , 2021, , .		2
11	Business Processes Discovery in Halal Restaurant Kitchen Using Graph-Based Algorithm. , 2021, , .		2
12	Optimizing Process Discovery Quality Criteria and Model Measurements using Receiver Operating Characteristic Analysis and Infrequent Inductive Miner. , 2021, , .		0
13	Classification of Male and Female Sweat Odor in the Morning Using Electronic Nose. , 2021, , .		3
14	Ensemble Learning for Optimizing Classification of Pork Adulteration in Beef Based on Electronic Nose Dataset. International Journal of Intelligent Engineering and Systems, 2021, 14, 44-55.	0.6	4
15	Mining Collaboration Business Process Containing Invisible Task by Using Modified Alpha. , 2021, , .		1
16	Classification and Gas Concentration Measurements of Human Axillary Odor using Electronic Nose. , 2021, , .		2
17	A New Hybrid Region-Based Segmentation for 2D Corpus Callosum Segmentation. , 2021, , .		0
18	Electronic nose dataset for pork adulteration in beef. Data in Brief, 2020, 32, 106139.	1.0	21

Riyanarto Sarno

#	Article	IF	CITATIONS
19	Recovering Truncated Streaming Event Log Using Coupled Hidden Markov Model. International Journal of Pattern Recognition and Artificial Intelligence, 2020, 34, 2059012.	1.2	2
20	Detecting Pork Adulteration in Beef for Halal Authentication Using an Optimized Electronic Nose System. IEEE Access, 2020, 8, 221700-221711.	4.2	34
21	Vim line technique thalamotomy for Parkinson tremor: Case series. International Journal of Surgery Case Reports, 2020, 77, 573-575.	0.6	1
22	Anomaly detection in business processes using process mining and fuzzy association rule learning. Journal of Big Data, 2020, 7, .	11.0	33
23	Deep learning in a sensor array system based on the distribution of volatile compounds from meat cuts using GC–MS analysis. Sensing and Bio-Sensing Research, 2020, 29, 100371.	4.2	20
24	Recognition of Original Arabica Civet Coffee based on Odor using Electronic Nose and Machine Learning. , 2020, , .		11
25	Detection and Classification of Indonesian Civet and Non-Civet Coffee Based on Statistical Analysis Comparison Using E-Nose. International Journal of Intelligent Engineering and Systems, 2020, 13, 56-65.	0.6	10
26	Checking Wrong Pattern in Process Model Containing Invisible Task by Using Declarative Miner. , 2020, , .		0
27	Enhancing the performance of sentiment analysis task on product reviews by handling both local and global context. International Journal of Information and Decision Sciences, 2020, 12, 75.	0.1	4
28	PARALLEL PROCESS DISCOVERY USING A NEW TIME-BASED ALPHA++ MINER. IIUM Engineering Journal, 2020, 21, 126-141.	0.8	5
29	Time Performance Evaluation of Agile Software Development. , 2019, , .		1
30	Sentiment Analysis of Restaurant Customer Reviews on TripAdvisor using Na $ ilde{A}$ ve Bayes. , 2019, , .		47
31	E-Nose Sensor Array Optimization Based on Volatile Compound Concentration Data. Journal of Physics: Conference Series, 2019, 1201, 012003.	0.4	8
32	Workflow Complexity in Constructive Cost Model II. , 2019, , .		2
33	Determination of Hospital Rank by Using Analytic Hierarchy Process (AHP) and Multi Objective Optimization on the Basis of Ratio Analysis (MOORA). , 2019, , .		2
34	Noise filtering framework for electronic nose signals: An application for beef quality monitoring. Computers and Electronics in Agriculture, 2019, 157, 305-321.	7.7	57
35	A comparative study of sentiment analysis using SVM and SentiWordNet. Indonesian Journal of Electrical Engineering and Computer Science, 2019, 13, 902.	0.8	24
36	Recent development in electronic nose data processing for beef quality assessment. Telkomnika (Telecommunication Computing Electronics and Control), 2019, 17, 337.	0.8	11

RIYANARTO SARNO

#	Article	IF	CITATIONS
37	A Robust Segmentation for Malaria Parasite Detection of Thick Blood Smear Microscopic Images. International Journal on Advanced Science, Engineering and Information Technology, 2019, 9, 1450-1459.	0.4	12
38	Aspect-Based Sentiment Analysis Using Grammatical Rules, Word Similarity and SentiCircle. International Journal of Intelligent Engineering and Systems, 2019, 12, 190-201.	0.6	7
39	Aspect Based Sentiment Analysis for Restaurant Reviews Using Hybrid ELMoWikipedia and Hybrid Expanded Opinion Lexicon-SentiCircle. International Journal of Intelligent Engineering and Systems, 2019, 12, 47-58.	0.6	10
40	Sentiment Analysis of Hotel Aspect Using Probabilistic Latent Semantic Analysis, Word Embedding and LSTM. International Journal of Intelligent Engineering and Systems, 2019, 12, 275-290.	0.6	14
41	Classification of Music Mood Using MPEG-7 Audio Features and SVM with Confidence Interval. International Journal on Artificial Intelligence Tools, 2018, 27, 1850016.	1.0	16
42	Electronic nose dataset for beef quality monitoring in uncontrolled ambient conditions. Data in Brief, 2018, 21, 2414-2420.	1.0	29
43	Job Performance Analysis Using Factor Evaluation System and Process Mining. , 2018, , .		2
44	Optimization of forecasted port container terminal performance using goal programming. , 2018, , .		9
45	Anomaly Detection based on Control-flow Pattern of Parallel Business Processes. Telkomnika (Telecommunication Computing Electronics and Control), 2018, 16, 2809.	0.8	9
46	Process Mining in Supply Chains: A Systematic Literature Review. International Journal of Electrical and Computer Engineering, 2018, 8, 4626.	0.7	9
47	Information Quality Ratio as a novel metric for mother wavelet selection. Chemometrics and Intelligent Laboratory Systems, 2017, 160, 59-71.	3.5	46
48	Detection of diabetes from gas analysis of human breath using e-Nose. , 2017, , .		27
49	Optimizing COCOMO II parameters using particle swarm method. , 2017, , .		9
50	Reusability metric on procurement of goods and services. , 2017, , .		0
51	Fraud detection on event log of bank financial credit business process using Hidden Markov Model algorithm. , 2017, , .		14
52	Improving the accuracy of COCOMO II using fuzzy logic and local calibration method. , 2017, , .		5
53	Optimizing effort and time parameters of COCOMO II estimation using fuzzy multi-objective PSO. , 2017, , .		14
54	Refining business process ontology model with invisible prime tasks using SWRL rules. , 2017, , .		12

RIYANARTO SARNO

#	Article	IF	CITATIONS
55	Coupled Hidden Markov Model for Process Discovery of Non-Free Choice and Invisible Prime Tasks. Procedia Computer Science, 2017, 124, 134-141.	2.0	15
56	Estimating Gas Concentration using Artificial Neural Network for Electronic Nose. Procedia Computer Science, 2017, 124, 181-188.	2.0	31
57	A Hybrid Cuckoo Optimization and Harmony Search Algorithm for Software Cost Estimation. Procedia Computer Science, 2017, 124, 461-469.	2.0	19
58	Cyclomatic Complexity for Determining Product Complexity Level in COCOMO II. Procedia Computer Science, 2017, 124, 478-486.	2.0	9
59	Development of mobile electronic nose for beef quality monitoring. Procedia Computer Science, 2017, 124, 728-735.	2.0	58
60	Patterns of fraud detection using coupled Hidden Markov Model. , 2017, , .		10
61	CHMM for discovering intentional process model from event logs by considering sequence of activities. , 2017, , .		8
62	Accuracy Improvement of the Estimations Effort in Constructive Cost Model II Based on Logic Model of Fuzzy. Advanced Science Letters, 2017, 23, 2478-2480.	0.2	10
63	Fraud detection on event logs of goods and services procurement business process using Heuristics Miner algorithm. , 2016, , .		17
64	Optimization Solar Farm site selection using Multi-Criteria Decision Making Fuzzy AHP and PROMETHEE: case study in Bali. , 2016, , .		29
65	Account charting and financial reporting at accounting module on Enterprise Resource Planning using tree traversal algorithm. , 2016, , .		6
66	Determining bonus in Enterprise Resource Planning at Human Resource Management module using Key Performance Indicator. , 2016, , .		1
67	Sales forecasting using Holt-Winters in Enterprise Resource Planning at sales and distribution module. , 2016, , .		10
68	Sugarcane variety identification using Dynamic Weighted Directed Acyclic Graph Similarity. , 2016, , .		1
69	Dynamics simulation model of demand and supply electricity energy public facilities and social sector case study East Java. , 2016, , .		5
70	Determining Process Model Using Time-Based Process Mining and Control-Flow Pattern. Telkomnika (Telecommunication Computing Electronics and Control), 2016, 14, 349.	0.8	18
71	Modified Time-Based Heuristics Miner for Parallel Business Processes. International Review on Computers and Software, 2016, 11, 249.	0.1	25
72	Hidden Markov Model for Process Mining of Parallel Business Processes. International Review on Computers and Software, 2016, 11, 290.	0.1	27

RIYANARTO SARNO

#	Article	IF	CITATIONS
73	Coupled Hidden Markov Model for Process Mining of Invisible Prime Tasks. International Review on Computers and Software, 2016, 11, 539.	0.1	27
74	Sensor Array Optimization for Mobile Electronic Nose: Wavelet Transform and Filter Based Feature Selection Approach. International Review on Computers and Software, 2016, 11, 659.	0.1	24
75	Web service similarity with standardized descriptions. , 2015, , .		1
76	Model discovery of parallel business processes using modified Heuristic Miner. , 2015, , .		2
77	Capability Maturity Model Integration (CMMI) for Optimizing Object-Oriented Analysis and Design (OOAD). Procedia Computer Science, 2015, 72, 40-48.	2.0	18
78	Workflow common fragments extraction based on WSDL similarity and graph dependency. , 2015, , .		6
79	Time based Discovery of parallel business processes. , 2015, , .		5
80	Fuzzy MADM Approach for Rating of Process-Based Fraud. Journal of ICT Research and Applications, 2015, 9, 111-128.	0.8	26
81	Identification of process-based fraud patterns in credit application. , 2014, , .		19
82	Ontology and semantic matching for diabetic food recommendations. , 2013, , .		19
83	Performance analysis of VoIP client with integrated encryption module. , 2013, , .		4
84	Interpretation of urine dipstick results based on color similarity using linear interpolation curve fitting. , 2013, , .		1
85	Clustering of ERP business process fragments. , 2013, , .		18
86	Weighted Ontology and weighted tree similarity algorithm for diagnosing Diabetes Mellitus. , 2013, , .		7
87	Decision mining for multi choice workflow patterns. , 2013, , .		24
88	Developing Distributed System with Service Resource Oriented Architecture. Telkomnika (Telecommunication Computing Electronics and Control), 2012, 10, 389.	0.8	18
89	Weighted ontology for subject search in Learning Content Management System. , 2011, , .		3
90	The development of 3D multiplayer mobile racing games based on 3D photo satellite map. , 2008, , .		3

The development of 3D multiplayer mobile racing games based on 3D photo satellite map. , 2008, , . 90

#	Article	IF	CITATIONS
91	PENERAPAN ALGORITMA WEIGHTED TREE SIMILARITY UNTUK PENCARIAN SEMANTIK. JUTI: Jurnal Ilmiah Teknologi Informasi, 2008, 7, 39.	0.1	4