

SavaÅ Okyay

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/9074890/publications.pdf>

Version: 2024-02-01

13
papers

27
citations

3311381

1
h-index

3475538

1
g-index

13
all docs

13
docs citations

13
times ranked

16
citing authors

#	ARTICLE	IF	CITATIONS
1	Improving the pearson similarity equation for recommender systems by age parameter. , 2015, , .		7
2	Experimental interpretation of adequate weight-metric combination for dynamic user-based collaborative filtering. PeerJ Computer Science, 0, 7, e784.	4.5	4
3	Classification of some dementia types due to feature selection with artificial neural networks. , 2016, , .		3
4	Parallel 3D brain modeling & feature extraction: ADNI dataset case study. , 2018, , .		3
5	Hybrid Course Recommendation System Design for a Real-Time Student Automation Application. European Journal of Science and Technology, 0, , .	0.5	3
6	The Prediction of Student Grades Using Collaborative Filtering in a Course Recommender System. , 2021, , .		3
7	Ä°ÄbirlikÄ Filtreleme iÄin Pearson Korelasyonu Äzerine Statik ve Dinamik Änem AÄrlÄklendÄrme ÄrgeÄleri. European Journal of Science and Technology, 0, , .	0.5	2
8	ADOKEN: MR ÄÄN DERÄN ÄRENME TABANLI KARAR DESTEK YAZILIMI. MÄhendislik Bilimleri Ve TasarÄm Dergisi, 2021, 9, 406-413.	0.3	1
9	Feature Selection on MR Images Using Genetic Algorithm with SVM and Naive Bayes Classifiers. International Journal of Intelligent Systems and Applications in Engineering, 2016, 4, 170-174.	1.5	1
10	DEMANS ÄZELLÄKLERÄN BELÄLENMESÄ ÄÄN FÄLTRE ÄZNÄTELÄK SEÄM ANALÄZÄ. EskiÄhir Osmangazi Äen MÄhendislik Ve MimarÄk FakÄltesi Dergisi, 2021, 29, 20-27.	0.2	0
11	A Significant Fallacy of Built-in Correlation Functions in Recommender Systems. , 2021, , .		0
12	Feature Selection from 3D Brain Model for Some Dementia Subtypes Using Genetic Algorithm. International Journal of Intelligent Systems and Applications in Engineering, 2017, Special Issue, 1-6.	1.5	0
13	Dementia-related user-based collaborative filtering for imputing missing data and generating a reliability scale on clinical test scores. PeerJ, 0, 10, e13425.	2.0	0