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An intelligence recommendation system for online food ordering platform based on_第1部分

相似文献列表

文献名	复制比	是否引证
1.Recommendation System Based on Spark and Hybrid Weight Algorithm Yiming He - 《华中师范大学硕士论文》 - 2019	4.9%(339字)	否
2.[IEEE 2008 2nd International Symposium on Systems and Control in Aerospace and Astronautics (ISSCAA) - Shenzhen, China (2008.12.10-2008.12.12)] 2008 2nd International Symposium on Systems and Control in Aerospace and Astronautics - Ratio-based collaborative filtering algorithms Yaqiu Liu, ; Zhendi Wang, ; Man Li, - 《 》 - 2008	2.2%(152字)	否
3.Comparison of hydrogen-producing bacterial communities adapted in continuous and discontinuous reactors Hernández-Mendoza, Christian E.; Moreno-Andrade, Iván; Buitrón, Germán - 《International Journal of Hydrogen Energy》 - 2014	2%(140字)	否
4.A hybrid recommendation algorithm-based intelligent business recommendation system Yang, Fan - 《Journal of Discrete Mathematical Sciences and Cryptography》 - 2018	1.6%(112字)	否
5.[IEEE 2011 IEEE International Conference on Web Services (ICWS) - Washington, DC, USA (2011.07.4-2011.07.9)] 2011 IEEE International Conference on Web Services - NRCF: A Novel Collaborative Filtering Method for Service Recommendation Sun, Huifeng; Zheng, Zibin; Chen, Junliang; Lyu, Michael R. - 《 》 - 2011	1.5%(105字)	否

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原文内容	相似内容来源
1.Is a statistical measure used to compare the similarity and diversity of sample sets. In	1.http www.rproject.org/). The similarity coefficient (Jaccard index, Cjaccard), which is a statistic measure used to compare the similarity and diversity of sample sets, ——Marine Genomics Verma, Pankaj; Raghavan, Rangamaram Vijaya; Jeon, Che Ok; Lee, Hyo Jung; Priya, Padmanaban Vishnu; Dharani, Gopal;

Kirubakaran, Ramalingam- 《Complex bacterial communities in the deep-sea sediments of the Bay of Bengal and volcanic Barren Island in the Andaman Sea》-2016 （是否引证：否） 2.r)"sensitivity"302;and the precision (p) values to calculate the score.303; • Jaccard Index is a statistical measure to compare the sample set similarity and diversity; it is 304;used to identify the similarity between procedure s' pairs. —— Bosede Iyiade Edwards,Hisham Osman Khougali,Adrian David Cheok- 《1 Trends in Computer - Aided Diagnosis Using Deep 2 Learning Techniques : A Review of Recent Studies on 3 Algorithm Development 4》 - （是否引证：否）

An intelligence recommendation system for online food ordering platform based on_第2部分

相似文献列表

文献名	复制比	是否引证
1.Recommendation System Based on Spark and Hybrid Weight Algorithm Yiming He - 《华中师范大学硕士论文》 - 2019	4%(272字)	否
2.[Lecture Notes in Computer Science] Advances in Brain Inspired Cognitive Systems Volume 10989 (9th International Conference, BICS 2018, Xi'an, China, July 7-8, 2018, Proceedings) Deep Learning Based Recommendation Algorithm in Online Medical Platform Ren, Jinchang; Hussain, Amir; Zheng, Jiangbin; Liu, Cheng-Lin; Luo, Bin; Zhao, Huimin; Zhao, Xinbo - 《 》 - 2018	3.5%(237字)	否
3.Matrix Factorization with Explicit Trust and Distrust Side Information for Improved Social Recommendation Forsati, Rana; Mahdavi, Mehrdad; Shamsfard, Mehrnoush; Sarwat, Mohamed - 《ACM Transactions on Information Systems》 - 2014	1.5%(103字)	否
4.[IEEE 2017 IEEE International Conference on Edge Computing (EDGE) - Honolulu, HI, USA (2017.6.25-2017.6.30)] 2017 IEEE International Conference on Edge Computing (EDGE) - Ranking-Based Cloud Service Recommendation Zheng, Xianrong; Xu, Li Da; Chai, Sheng - 《 》 - 2017	1.5%(100字)	否
5.Graph-based recommendation in broad folksonomies Robert Wetzker - 《 》 -	1.4%(96字)	否

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1.of data sparsity, which can lead to the cold start problem - difficulty in making	1. Another;challenge arises from the fast paced dynamics of news, which lead to data sparsity;and the cold start problem, both of which are known to affect the performance of;recommender systems (Adomavicius and Tuzhilin,2005). —— Manos Tsagkias; ACADEMISCH PROEFSCHRIFT- 《Mining Social Media: Tracking Content and Predicting Behavior》 - （是否引证：否） 2. Without enough ratings, the prediction quality of CF will be influenced seriously. In addition, data sparsity may lead to the cold start problem.2. Scalability. Although computer hardware developed quickly recently, —— Huang, De-Shuang; Gan, Yong; Premaratne, Prashan; Han, Kyungsook- 《[Lecture Notes in Computer Science] Bio-Inspired Computing and Applications Volume 6840 》 -2012 （是否引证：否）

An intelligence recommendation system for online food ordering platform based on_第3部分

相似文献列表

文献名	复制比	是否引证
1.A SVM recommendation IoT model based on similarity evaluation and collaborative filtering of multi-angle knowledge units Qianqian, Zhu;Dongliang, Wang - 《International Journal of Computers and Applications》 - 2018	2%(135字)	否
2.[Lecture Notes in Computer Science] Advances in Swarm Intelligence Volume 10942 Tan, Ying; Shi, Yuhui; Tang, Qirong - 《 》 - 2018	2%(134字)	否
3.[Lecture Notes in Computer Science] Web Technologies and Applications Volume 9865 A Novel Recommendation Method Based on User' s Interest and Heterogeneous Information Morishima, Atsuyuki; Zhang, Rong; Zhang, Wenjie; Chang, Lijun; Fu, Tom Z. J; Liu, Kuien; Yang, Xiaoyan; Zhu, Jia; Zhang, Zhiwei - 《 》 - 2016	1.8%(120字)	否
4.The Collaborative Filtering Recommendation Mechanism Based on Bayesian Theory Chen, Li;Meng, Xian-fu - 《Information Science and Engineering (ICISE), 2009 1st International Conference on 》 -	1.7%(112字)	否
5.[IEEE 2009 First International Conference on Information Science and Engineering - Nanjing, China (2009.12.26-2009.12.28)] 2009 First International Conference on Information Science and Engineering - The Collaborative	1.5%(99字)	否

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An intelligence recommendation system for online food ordering platform based on_第4部分

相似文献列表

文献名	复制比	是否引证
1.A Neural Network and Genetic Algorithm Hybrid Model for Modeling Exchange Rate: The Dollar - Kuwaiti Dinar Case Mustapha Djennas; Mohamed BENBOUZIANE; Meriem Djennas - 《 》 - 2012	1.8%(120字)	否
2.An ontology-based approach for personalized RESTful Web service discovery Ben Lamine, Sana Ben Abdallah; Baazaoui Zghal, Hajer; Mrissa, Michael; Ghedira Guegan, Chirine - 《Procedia Computer Science》 - 2017	1.3%(88字)	否
3.Temperature coefficients of peptides dissolved in hexafluoroisopropanol monitor distortions of helices Miquel àngel Contreras; Thomas Haack; Miriam Royo; Ernest Giralte; Miquel Pons - 《 》 - 1997	1.3%(85字)	否
4.Metadata and Semantics Sicilia, Miguel-Angel; Lytras, Miltiadis D. - 《 》 - 2009	1.2%(84字)	否
5.Understanding Mobile Users\' Privacy Expectations: A Recommendation-based Method through Crowdsourcing Liu, Rui; Cao, Jiannong; Zhang, Kehuan; Gao, Wenyu; Yang, Lei; Liang, Junbin; Yu, Ruiyun - 《IEEE Transactions on Services Computing》 - 2016	1.2%(82字)	否

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原文内容	相似内容来源
1. Adjusted Cosine Similarity is primarily used in collaborative filtering to measure similarity between two users based on their ratings, adjusting for the average	1.;;Defining Command Vectors. For user-based collaborative filtering we require a method to measure the similarity between two users. A common approach for doing this is to first define a representative vector for each user, ——ACM Transactions on Computer-Human Interaction (TOCHI) Wei Li; Justin Matejka; Tovi Grossman; Joseph A. Konstan; George Fitzmaurice- 《 》 -2011 (是否引证: 否)
2.The Jaccard Index is a statistical measure used to assess the similarity and diversity	1., the main patterns being very robust. The statistical table provided by Baroni Urbani (1980) was used to assess the statistical significance of the Jaccard similarity index between pairs of areas.3. Results 3.1. Adequacy of the geographical areas de? ——Biological Conservation Ignacio Ribera- 《Biogeography and conservation of Iberian water beetles》 -2000 (是否引证: 否) 2.membership functions co-determine the variability in the output of a fuzzy habitat suitability model. The mean and the variation of the trapezoid-shaped fuzzy membership functions over all 13 experts are illustrated in Figure 1 and in Appendix A in the Supporting Information. The Jaccard index, a measure to assess the congruency (i.e. similarity) in the shape of the membership functions among experts, was higher for u(mean=0.52, range of 0.27-0. ——River Research and Applications Radinger, J.; Kail, J.; Wolter, C.- 《Differences among Expert Judgments of Fish Habitat Suitability and Implications for River Management》 -2016 (是否引证: 否)

An intelligence recommendation system for online food ordering platform based on_第5部分

相似文献列表

文献名	复制比	是否引证
1.Dell 330-2646 (Dell PK496 / Dell DM631) Printer Drum - 《百科》 - 2020	3.1%(215字)	否
2.ON-LINE ADVERTISING SYSTEM AND METHOD OF THE SAME KIM, Pyong-Taek - 《 》 - 2007	1.2%(85字)	否
3.Underwater Cities Kopen – Uw spel altijd gratis verzonden - 《百科》 - 2020	1.2%(80字)	否

4.Auto Login From WHMCS Mails - 《百科》 - 2020	1.1%(78字)	否
5.Methods and systems for inventory management David Scott Trandal;David Brahm - 《》 - 2014	1.1%(77字)	否

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An intelligence recommendation system for online food ordering platform based on_第6部分

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文献名	复制比	是否引证
1.Multiple access communications system Ball, Diana Margaret ;Mabey, Peter John ;Stein, Paul Jonathan - 《》 - 1991	1.5%(101字)	否
2.Multiple-access communications system Davis; Christopher K.;Stein; Paul J.;Ball; Diana M. - 《》 -	1.5%(101字)	否
3.A method of operating a multiple access communications system Mabey, Peter John ;Ball, Diana Margaret ;Stein, Paul Jonathan - 《》 - 1993	1.5%(101字)	否
4.A METHOD OF OPERATING A MULTIPLE ACCESS COMMUNICATIONS SYSTEM Mabey, Peter John;Ball, Diana Margaret;Stein, Paul Jonathan - 《》 - 1989	1.5%(101字)	否
5.A method of operating a multiple access communications system. Mabey, Peter John;Ball, Diana Margaret;Stein, Paul Jonathan - 《》 - 1989	1.5%(101字)	否

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原文内容	相似内容来源
1.The average response time increases with the number of concurrent users, from 57.4	1.:9;The response time of major API methods was below one second. Moreover, along;with growing the number of concurrent users, the response time increases sub-linear;Evaluation of WPAs in Prepare_to_CloseActivity Xml method did not increase the;response time. ——Mariusz Momotko,Kazimierz Subieta-《Dynamic Changes in Workflow Participant Assignment 1》-（是否引证：否） 2. On;the other hand, the throughput almost remains constant, and the response time increases as the number;of concurrent users increases, when the number of concurrent users is more than 150. ——Science China Information Sciences Tao Wang; Jun Wei; Feng Qin; WenBo Zhang; Hua Zhong...-《Detecting performance anomaly with correlation analysis for Internetware》-2013（是否引证：否）

An intelligence recommendation system for online food ordering platform based on_第7部分

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文献名	复制比	是否引证
1.E-COMMERCE CONSUMER INTERFACE Shupe Jr., George E. ;Chang, Henry - 《》 - 2000	1.2%(82字)	否
2.Maryland: MEET YOUR STATE BOARD OF EDUCATION - Progressive.org - 《百科》 - 2020	1.1%(75字)	否
3.Maryland: MEET YOUR STATE BOARD OF EDUCATION – educationalchemy - 《百科》 - 2020	1.1%(75字)	否
4.Different statistical widgets - 《百科》 - 2020	1.1%(72字)	否
5.Download EbayXpress Nulled - 《百科》 - 2020	1.1%(71字)	否

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原文内容	相似内容来源
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1. There is also a shopping cart section where you can add items to the cart and modify the items in the cart.	1.p.153)Describes the operations and response groups required to create a shoppingcart, add items to it, and modify the number of items in the cart.Working With RemoteShopping Carts (p.162) ——网页 - 《Product Advertising API - Amazon S3》 - (是否引证: 否)
2. a button to favorite the product and a button to add the product to the shopping cart, and a link to the store where the product is owned.	1.5, the popover content includes a description, image, and average customer rating of the product, a link ("add to cart" button) for adding the product to a shopping cart of the source web site 90, and a hypertext list of similar products in the catalog of the source web site. —— Nigel Green; Scott A. Mongrain- 《Browser-based retrieval and display of content associated with a link that matches a link signature》 -2015 (是否引证: 否)

An intelligence recommendation system for online food ordering platform based on_第8部分

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文献名	复制比	是否引证
1.CityStumbler Innolance - 《百科》 - 1500-2020	1.5%(102字)	否
2.Conference App Innolance - 《百科》 - 2020	1.4%(98字)	否
3.HKS Online Innolance - 《百科》 - 1500-2020	1.4%(98字)	否
4.Jobpool Innolance - 《百科》 - 1500-2020	1.4%(98字)	否
5.Aplos Websuite Innolance - 《百科》 - 2020	1.4%(98字)	否

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An intelligence recommendation system for online food ordering platform based on_第9部分

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文献名	复制比	是否引证
1.An adaptive and interactive recommendation model for consumers' behaviours prediction Haddad, Mohamed Ramzi; Baazaoui, Hajer - 《International Journal of Data Mining Modelling and Management》 - 2018	12.4%(87字)	否
2.[IEEE 2016 IEEE International Conference on Big Data (Big Data) - Washington DC,USA (2016.12.5-2016.12.8)] 2016 IEEE International Conference on Big Data (Big Data) - Solving cold-start problem in large-scale recommendation engines: A deep learning approach Yuan, Jianbo; Shalaby, Walid; Korayem, Mohammed; Lin, David; AlJadda, Khalifeh; Luo, Jiebo - 《》 - 2016	12%(84字)	否
3.A knowledge-based recommendation model utilizing Formal Concept Analysis and association Murata, Tomohiro;Xiaohui Li - 《Computer and Automation Engineering (ICCAE), 2010 The 2nd International Conference on》 -	11.6%(81字)	否
4.An Interest Feature Spatial Approach for Personalized Recommendation Liu, Yin Tian; Zhang, Hai Qing; Xu, Hai Fei; Liu, Ying Ming - 《Applied Mechanics and Materials》 - 2011	10.6%(74字)	否
5.[Communications in Computer and Information Science] Advances in Information Technology and Education Volume 201 Tan, Honghua; Zhou, Mark - 《》 - 2011	10.3%(72字)	否

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