Yucheng Jin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4275749/publications.pdf

Version: 2024-02-01

2258059 2272923 19 245 3 4 citations h-index g-index papers 20 20 20 109 times ranked docs citations citing authors all docs

#	Article	IF	CITATIONS
1	Task-Oriented User Evaluation on Critiquing-Based Recommendation Chatbots. IEEE Transactions on Human-Machine Systems, 2022, 52, 354-366.	3.5	5
2	Impacts of Personal Characteristics on User Trust in Conversational Recommender Systems., 2022,,.		10
3	A Diary Study of Social Explanations for Recommendations in Daily Life. , 2022, , .		o
4	SeatPlus: A Smart Health Chair Supporting Active Sitting Posture Correction. Lecture Notes in Computer Science, 2021, , 531-547.	1.3	O
5	OYaYa: A Desktop Robot Enabling Multimodal Interaction with Emotions. , 2021, , .		1
6	Critiquing for Music Exploration in Conversational Recommender Systems. , 2021, , .		7
7	Key Qualities of Conversational Recommender Systems: From Users' Perspective. , 2021, , .		9
8	Effects of personal characteristics in control-oriented user interfaces for music recommender systems. User Modeling and User-Adapted Interaction, 2020, 30, 199-249.	3.8	30
9	Path-Based Visual Explanation. Lecture Notes in Computer Science, 2020, , 454-466.	1.3	1
10	ContextPlay., 2019,,.		20
10	ContextPlay., 2019,,. MusicBot: Evaluating Critiquing-Based Music Recommenders with Conversational Interaction., 2019,,.		20
		1.3	
11	MusicBot: Evaluating Critiquing-Based Music Recommenders with Conversational Interaction. , 2019, , . Modeling Human Intelligence in Customer-Agent Conversation Using Fine-Grained Dialogue Acts.	1.3	23
11	MusicBot: Evaluating Critiquing-Based Music Recommenders with Conversational Interaction., 2019,, Modeling Human Intelligence in Customer-Agent Conversation Using Fine-Grained Dialogue Acts. Lecture Notes in Computer Science, 2019,, 596-606. Effects of personal characteristics on music recommender systems with different levels of	1.3	23 O
11 12 13	MusicBot: Evaluating Critiquing-Based Music Recommenders with Conversational Interaction., 2019,, Modeling Human Intelligence in Customer-Agent Conversation Using Fine-Grained Dialogue Acts. Lecture Notes in Computer Science, 2019,, 596-606. Effects of personal characteristics on music recommender systems with different levels of controllability., 2018,,.	1.3	23 O 33
11 12 13	MusicBot: Evaluating Critiquing-Based Music Recommenders with Conversational Interaction., 2019,, Modeling Human Intelligence in Customer-Agent Conversation Using Fine-Grained Dialogue Acts. Lecture Notes in Computer Science, 2019,, 596-606. Effects of personal characteristics on music recommender systems with different levels of controllability., 2018,,. Effects of Individual Traits on Diversity-Aware Music Recommender User Interfaces., 2018,,.	1.3	23 0 33 19
11 12 13 14	MusicBot: Evaluating Critiquing-Based Music Recommenders with Conversational Interaction., 2019,, Modeling Human Intelligence in Customer-Agent Conversation Using Fine-Grained Dialogue Acts. Lecture Notes in Computer Science, 2019,, 596-606. Effects of personal characteristics on music recommender systems with different levels of controllability., 2018,, Effects of Individual Traits on Diversity-Aware Music Recommender User Interfaces., 2018,, Controlling Spotify Recommendations., 2018,,	1.3	23 0 33 19

ARTICLE IF CITATIONS

19 A Multi-Display System for Deploying and Controlling Home Automation., 2014,,... 4