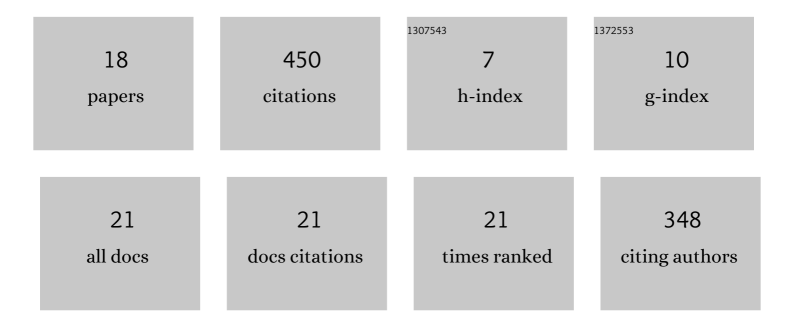
## Tanmay Sinha

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8650286/publications.pdf Version: 2024-02-01



ΤΛΝΜΑΥ SINHA

#	Article	IF	CITATIONS
1	Your click decides your fate: Inferring Information Processing and Attrition Behavior from MOOC Video Clickstream Interactions. , 2014, , .		101
2	When Problem Solving Followed by Instruction Works: Evidence for Productive Failure. Review of Educational Research, 2021, 91, 761-798.	7.5	64
3	Socially-Aware Virtual Agents: Automatically Assessing Dyadic Rapport from Temporal Patterns of Behavior. Lecture Notes in Computer Science, 2016, , 218-233.	1.3	54
4	Capturing "attrition intensifying" structural traits from didactic interaction sequences of MOOC learners. , 2014, , .		33
5	We Click, We Align, We Learn. , 2015, , .		28
6	Differential benefits of explicit failure-driven and success-driven scaffolding in problem-solving prior to instruction Journal of Educational Psychology, 2021, 113, 530-555.	2.9	24
7	Theories and Models of Teams and Groups. Small Group Research, 2017, 48, 544-567.	2.7	23
8	Automatic Recognition of Conversational Strategies in the Service of a Socially-Aware Dialog System. , 2016, , .		20
9	Robust effects of the efficacy of explicit failure-driven scaffolding in problem-solving prior to instruction: A replication and extension. Learning and Instruction, 2021, 75, 101488.	3.2	15
10	Together we stand, Together we fall, Together we win: Dynamic team formation in massive open online courses. , 2014, , .		14
11	Enriching problem-solving followed by instruction with explanatory accounts of emotions. Journal of the Learning Sciences, 2022, 31, 151-198.	2.9	12
12	Exploring Socio-Cognitive Effects of Conversational Strategy Congruence in Peer Tutoring. , 2015, , .		9
13	Fine-Grained Analyses of Interpersonal Processes and Their Effect on Learning. Lecture Notes in Computer Science, 2015, , 781-785.	1.3	9
14	Investigating substructures in goal oriented online communities: Case study of Ubuntu IRC. , 2014, , .		8
15	A New Theoretical Framework for Curiosity for Learning in Social Contexts. Lecture Notes in Computer Science, 2017, , 254-269.	1.3	7
16	The Disappearing "Advantage of Abstract Examples in Learning Math― Cognitive Science, 2020, 44, e12851.	1.7	4
17	Curious Minds Wonder Alike: Studying Multimodal Behavioral Dynamics to Design Social Scaffolding of Curiosity. Lecture Notes in Computer Science, 2017, , 270-285.	1.3	4
18	Trends and research directions for privacy preserving approaches on the cloud. , 2013, , .		2

Trends and research directions for privacy preserving approaches on the cloud. , 2013, , . 18