## Torsten Brinda

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/11892921/publications.pdf

Version: 2024-02-01

		1937685	1474206	
15	126	4	9	
papers	citations	h-index	g-index	
16	16	16	77	
all docs	docs citations	times ranked	citing authors	

#	Article	IF	CITATIONS
1	Student strategies for categorizing IT-related terms. Education and Information Technologies, 2019, 24, 2095-2125.	5.7	3
2	What do secondary school students associate with the digital world?. , 2018, , .		3
3	Computing Education. IT - Information Technology, 2018, 60, 55-57.	0.9	1
4	A Database is Like a Dresser With Lots of Sorted Drawers. , 2017, , .		36
5	Which Computing-Related Conceptions Do Learners Have About the Design and Operation of Smartphones?., 2017,,.		5
6	How Pupils Classify Digital Artifacts., 2017,,.		3
7	Measuring Learners' Interest in Computing (Education): Development of an Instrument and First Results. IFIP Advances in Information and Communication Technology, 2017, , 484-493.	0.7	2
8	Modelling Competency in the Field of OOP: From Investigating Computer Science Curricula to Developing Test Items. IFIP Advances in Information and Communication Technology, 2016, , 37-46.	0.7	6
9	Computer Science Education in North-Rhine Westphalia, Germany—A Case Study. ACM Transactions on Computing Education, 2015, 15, 1-22.	<b>3.</b> 5	14
10	"Computer Science in Context―and "Learning Fields―in Vocational Computer Science Education – T Unlike Siblings?. Lecture Notes in Computer Science, 2014, , 54-65.	wo 1.3	0
11	Bridging ICT and CS. SIGCSE Bulletin, 2009, 41, 288-292.	0.1	33
12	Discovery learning of object-oriented modelling with exploration modules in secondary Informatics education. Education and Information Technologies, 2006, 11, 105-119.	5.7	3
13	Integration of New Exercise Classes into the Informatics Education in the Field of Object-Oriented Modelling. Education and Information Technologies, 2004, 9, 117-130.	5.7	4
14	Exploration of Object-Oriented Models in Informatics Education. IFIP Advances in Information and Communication Technology, 2003, , 109-118.	0.7	3
15	Didactic System for Object-oriented Modelling. , 2002, , 473-482.		9