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List of articles citing

CAPE

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#	Paper	IF	Citations
23	Computer Science Trends and Trade-Offs in California High Schools. <i>SSRN Electronic Journal</i> ,	1	1
22	Applying CAPE to Assess Equitable CS Education. 2021 ,		0
21	Computer Science Trends and Trade-offs in California High Schools. <i>Educational Administration Quarterly</i> , 0013161X2110548	2.1	0
20	Determining metrics for broadening participation in computing: Connecting data to multi-state computer science education policy efforts. <i>Policy Futures in Education</i> , 147821032110644	0.9	
19	Applying the CAPE framework to measure equity and inform policy in computer science education. <i>Policy Futures in Education</i> , 147821032210744	0.9	0
18	Digital twins and artificial intelligence. <i>Communications of the ACM</i> , 2022 , 65, 98-104	2.5	0
17	Investigating CS Teacher Licensure in Indiana. <i>TechTrends</i> ,	2	
16	Capacity-related factors associated with computer science access and participation in Georgia public high schools. <i>Policy Futures in Education</i> , 147821032210819	0.9	0
15	Building CS Teacher Capacity Through Comprehensive College/High School Partnerships. 2022 ,		
14	How a Research-Practice Partnership Refined its Strategy for Integrating CS/CT into K-5 Curricula. 2022 ,		1
13	Computer Science Education in Ireland. 2022 ,		1
12	Comparison of CS Middle-School Instruction during Pre-Pandemic, Early-Pandemic and Mid-Pandemic School Years. 2022 ,		
11	Surfacing Inequities and Their Broader Implications in the CS Education Research Community. 2022 ,		0
10	Gender Disparities in AP Computer Science Exams: Analysis of Trends in Participation and top Achievement. 1932202X2211194		
9	Investigating K-12 computing education in four African countries (Botswana, Kenya, Nigeria and Uganda).		3
8	A Theory of Impacts Model for Assessing Computer Science Interventions through an Equity Lens: Identifying Systemic Impacts Using the CAPE Framework. 2022 , 12, 578		0
7	Practitioner Perspectives on COVID-19 Impact on Computer Science Education Among High Schools Serving Students from Lower and Higher Income Families.		

- 6 Teacher Attitudes & Beliefs in Computer Science (T-ABC): Development & Validation of a Teacher Survey Instrument. ○
- 5 Exploring computer science understanding and rationales in preservice teacher pathways through faculty professional development. 1-15 ○
- 4 Analyzing the Effects of CTE Grant Funding on CS Course Offerings and Enrollment in California. **2023**, ○
- 3 Building upon the CAPE Framework for Broader Understanding of Capacity in K-12 CS Education. **2023**, ○
- 2 "I Can Do That Too". **2023**, ○
- 1 Data Science Landscape in Preservice Teacher Education. **2022**, ○