Jeremy Roschelle

List of Publications by Year in descending order

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Version: 2024-02-01

218677 102487 5,905 89 26 66 citations g-index h-index papers 94 94 94 3249 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Intelligence Augmentation for Collaborative Learning. Lecture Notes in Computer Science, 2021, , 254-264.	1.3	2
2	Investigating Efficacy, Moderators and Mediators for an Online Mathematics Homework Intervention. Journal of Research on Educational Effectiveness, 2020, 13, 235-270.	1.6	20
3	A review of the International Handbook of Computer-Supported Collaborative Learning 2021. International Journal of Computer-Supported Collaborative Learning, 2020, 15, 499-505.	3.0	6
4	The Role of Evidence Centered Design and Participatory Design in a Playful Assessment for Computational Thinking About Data. , 2020, , .		9
5	Detecting/preventing infections, and moving instruction online. Communications of the ACM, 2020, 63, 8-9.	4.5	5
6	SimCalc. , 2020, , 283-314.		1
7	Designing for cognitive communication: epistemic fidelity or mediating collaborative inquiry?., 2020,, 15-27.		2
8	Examining Teacher Perspectives on Computational Thinking in K-12 Classrooms. , 2020, , .		0
9	How WWII was won, and why CS students feel unappreciated. Communications of the ACM, 2020, 63, 6-7.	4.5	O
10	Designing for cognitive communication: epistemic fidelity or mediating collaborative inquiry?., 2020,, 15-27.		18
11	An Efficacy Study of a Digital Core Curriculum for Grade 5 Mathematics. AERA Open, 2019, 5, 233285841985048.	2.1	7
12	Commentary on Interest-Driven Creator theory: a US perspective on fostering interest, creativity, and habit in school. Research and Practice in Technology Enhanced Learning, 2019, 14, .	3.2	2
13	Developing Inclusive K-12 Computing Pathways for the League of Innovative Schools. , 2019, , .		О
14	Online Mathematics Homework Increases Student Achievement. AERA Open, 2016, 2, 233285841667396.	2.1	86
15	Predicting Students' Standardized Test Scores Using Online Homework. , 2016, , .		6
16	Introducing the U.S. Cyberlearning Community. Lecture Notes in Computer Science, 2016, , 644-647.	1.3	2
17	Designing for Consistent Implementation of a 5th Grade Digital Math Curriculum. International Journal of Designs for Learning, 2016, 7, .	0.2	1
18	Future Research Directions for Innovating Pedagogy. Lecture Notes in Computer Science, 2016, , 648-651.	1.3	2

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19	Scaling a technology-based innovation: windows on the evolution of mathematics teachers' practices. ZDM - International Journal on Mathematics Education, 2015, 47, 79-92.	2.2	26
20	Investigating Why Teachers Reported Continued Use and Sharing of an Educational Innovation After the Research Has Ended. Mathematical Thinking and Learning, 2014, 16, 312-333.	1.2	3
21	Implementation of an Intelligent Tutoring System for Online Homework Support in an Efficacy Trial. Lecture Notes in Computer Science, 2014, , 561-566.	1.3	7
22	SimCalc: Democratizing Access to Advanced Mathematics. International Journal of Designs for Learning, 2014, 5 , .	0.2	3
23	Classroom orchestration: Synthesis. Computers and Education, 2013, 69, 523-526.	8.3	93
24	Special Issue on CSCL: Discussion. Educational Psychologist, 2013, 48, 67-70.	9.0	25
25	Cornerstone Mathematics: designing digital technology for teacher adaptation and scaling. ZDM - International Journal on Mathematics Education, 2013, 45, 1057-1070.	2.2	33
26	Intelligent Learning Technologies: Applications of Artificial Intelligence to Contemporary and Emerging Educational Challenges. Al Magazine, 2013, 34, 10-12.	1.6	4
27	Inquire Biology: A Textbook that Answers Questions. Al Magazine, 2013, 34, 55-72.	1.6	22
28	Intelligent Learning Technologies Part 2: Applications of Artificial Intelligence to Contemporary and Emerging Educational Challenges. Al Magazine, 2013, 34, 10-12.	1.6	10
29	Dynabooks: Supporting Teachers to Engage All Learners in Key Literacies. , 2013, , 31-46.		4
30	Development of Student and Teacher Assessments in the Scaling Up SimCalc Project. Advances in Mathematics Education, 2013, , 167-181.	0.2	2
31	Scaling Up Innovative Mathematics in the Middle Grades: Case Studies of "Good Enough―Enactments. Advances in Mathematics Education, 2013, , 251-269.	0.2	1
32	The Mathematics of Change and Variation from a Millennial Perspective: New Content, New Context. Advances in Mathematics Education, 2013, , 13-26.	0.2	14
33	SimCalc at Scale: Three Studies Examine the Integration of Technology, Curriculum, and Professional Development for Advancing Middle School Mathematics. Advances in Mathematics Education, 2013, , 125-143.	0.2	5
34	Eight Issues for Learning Scientists About Education and the Economy. Journal of the Learning Sciences, 2011, 20, 3-49.	2.9	30
35	Integration of Technology, Curriculum, and Professional Development for Advancing Middle School Mathematics. American Educational Research Journal, 2010, 47, 833-878.	2.7	161
36	Scaffolding group explanation and feedback with handheld technology: impact on students' mathematics learning. Educational Technology Research and Development, 2010, 58, 399-419.	2.8	81

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37	Guest Editorial: Special Section on Mobile and Ubiquitous Technologies for Learning. IEEE Transactions on Learning Technologies, 2010, 3, 4-6.	3.2	52
38	From handheld collaborative tool to effective classroom module: Embedding CSCL in a broader design framework. Computers and Education, 2010, 55, 1018-1026.	8.3	56
39	Investigating Links from Teacher Knowledge, to Classroom Practice, to Student Learning in the Instructional System of the Middle-School Mathematics Classroom. Cognition and Instruction, 2010, 28, 317-359.	2.9	41
40	From New Technological Infrastructures to Curricular Activity Systems: Advanced Designs for Teaching and Learning., 2010,, 233-262.		34
41	From handheld collaborative tool to effective classroom module. , 2009, , .		7
42	The role of scaling up research in designing for and evaluating robustness. Educational Studies in Mathematics, 2008, 68, 149-170.	2.8	26
43	Mathematics Worth Knowing, Resources Worth Growing, Research Worth Noting: A Response to the National Mathematics Advisory Panel Report. Educational Researcher, 2008, 37, 610-617.	5.4	9
44	Scaling Up Innovative Technology-Based Mathematics. Journal of the Learning Sciences, 2008, 17, 248-286.	2.9	34
45	Graphing Calculators: Enhancing Math Learning for All Students. , 2008, , 951-959.		6
46	DESIGNING FORMATIVE ASSESSMENT SOFTWARE WITH TEACHERS: AN ANALYSIS OF THE CO-DESIGN PROCESS. Research and Practice in Technology Enhanced Learning, 2007, 02, 51-74.	3.2	178
47	Designing Networked Handheld Devices to Enhance School Learning. Advances in Computers, 2007, 70, 1-60.	1.6	24
48	Ink, Improvisation, and Interactive Engagement: Learning with Tablets. Computer, 2007, 40, 42-48.	1.1	210
49	In Memory of Jim Kaput. Journal of the Learning Sciences, 2006, 15, 3-4.	2.9	O
50	ONE-TO-ONE TECHNOLOGY-ENHANCED LEARNING: AN OPPORTUNITY FOR GLOBAL RESEARCH COLLABORATION. Research and Practice in Technology Enhanced Learning, 2006, 01, 3-29.	3.2	356
51	In Memory of Jim Kaput. Mathematical Thinking and Learning, 2006, 8, 185-186.	1.2	2
52	Theorizing the Transformed Classroom. , 2006, , 187-208.		17
53	Introduction to the special issue on wireless and mobile technologies in education. Journal of Computer Assisted Learning, 2005, 21, 159-161.	5.1	37
54	Handheld tools that †Informate†massessment of student learning in Science: a requirements analysis. Journal of Computer Assisted Learning, 2005, 21, 190-203.	5.1	29

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55	Foundations and Opportunities for an Interdisciplinary Science of Learning. , 2005, , 19-34.		31
56	Towards a design framework for mobile computer-supported collaborative learning., 2005,,.		11
57	The Role of Research on Contexts of Teaching Practice in Informing the Design of Handheld Learning Technologies. Journal of Educational Computing Research, 2004, 30, 353-370.	5.5	18
58	ESCOT: Coordinating the Influence of R&D and Classroom Practice to Produce Educational Software From Reusable Components. Interactive Learning Environments, 2004, 12, 73-107.	6.4	3
59	Supporting Member Collaboration in the Math Tools DL. D-Lib Magazine, 2004, 10, .	0.5	1
60	Handhelds go to school: lessons learned. Computer, 2003, 36, 30-37.	1.1	120
61	Keynote paper: Unlocking the learning value of wireless mobile devices. Journal of Computer Assisted Learning, 2003, 19, 260-272.	5.1	312
62	Conceptual tools for planning for the wireless classroom. Journal of Computer Assisted Learning, 2003, 19, 284-297.	5.1	23
63	Chapter 5: Technology's Contribution to Teaching and Policy: Efficiency, Standardization, or Transformation?. Review of Research in Education, 2003, 27, 159-181.	1.6	14
64	A walk on the WILD side. International Journal of Cognition and Technology, 2002, 1, 145-168.	0.5	215
65	A walk on the WILD side. , 2002, , .		76
66	Using components for rapid distributed software development. IEEE Software, 2001, 18, 38-45.	1.8	38
67	Trajectories from Today's WWW to a Powerful Educational Infrastructure. Educational Researcher, 1999, 28, 22.	5.4	30
68	Research news and Comment: Trajectories From Today's WWW to a Powerful Educational Infrastructure. Educational Researcher, 1999, 28, 22-43.	5.4	42
69	Log on education: science in the palms of their hands. Communications of the ACM, 1999, 42, 21-26.	4.5	53
70	Toward a Learning Technologies knowledge network. Educational Technology Research and Development, 1999, 47, 19-38.	2.8	25
71	Developing educational software components. Computer, 1999, 32, 50-58.	1.1	85
72	Transitioning to professional practice: A deweyan view of five analyses of problemâ€based learning. Discourse Processes, 1999, 27, 231-240.	1.8	7

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73	Beyond romantic versus sceptic: a microanalysis of conceptual change in kinematics. International Journal of Science Education, 1998, 20, 1025-1042.	1.9	10
74	Activity Theory: A Foundation for Designing Learning Technology?. Journal of the Learning Sciences, 1998, 7, 241-255.	2.9	13
75	Scaleable Integration of Educational Software: Exploring The Promise of Component Architectures. Journal of Interactive Media in Education, 1998, 1998, 6.	1.7	22
76	Correspondence Section Educational Software Architecture and Systemic Impact: The Promise of Component Software. Journal of Educational Computing Research, 1996, 14, 217-228.	5.5	34
77	SimCalc MathWorlds for the mathematics of change. Communications of the ACM, 1996, 39, 97-99.	4.5	27
78	The Construction of Shared Knowledge in Collaborative Problem Solving., 1995,, 69-97.		994
79	Sketching a Multidisciplinary Microworld: A Collaborative Exploration in Boxer. , 1995, , 289-304.		0
80	Misconceptions Reconceived: A Constructivist Analysis of Knowledge in Transition. Journal of the Learning Sciences, 1994, 3, 115-163.	2.9	1,072
81	The future of programming instruction (abstract). SIGCSE Bulletin, 1994, 26, 400.	0.1	0
82	The future of programming instruction (abstract). , 1994, , .		0
83	Learning as Social and Neural. Educational Psychologist, 1992, 27, 435-453.	9.0	51
84	Learning by Collaborating: Convergent Conceptual Change. Journal of the Learning Sciences, 1992, 2, 235-276.	2.9	666
85	What should collaborative technology be?. ACM SIGCUE Outlook, 1992, 21, 39-42.	0.1	14
86	VideoNoter: A productivity tool for video data analysis. Behavior Research Methods, 1991, 23, 219-224.	1.3	20
87	Children's collaborative use of a computer microworld. , 1988, , .		12
88	Rapid-assembly componentware for education. , 0, , .		3
89	Handheld tools that "informate" assessment of student learning in science: a requirements analysis. , $0, , .$		3