## John Airey

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8733773/publications.pdf Version: 2024-02-01



Ισηνι Διδέλ

#	Article	IF	CITATIONS
1	A disciplinary discourse perspective on university science learning: Achieving fluency in a critical constellation of modes. Journal of Research in Science Teaching, 2009, 46, 27-49.	3.3	216
2	"l don't teach language― AILA Review, 2012, 25, 64-79.	0.5	172
3	Disciplinary differences in the use of English in higher education: reflections on recent language policy developments. Higher Education, 2014, 67, 533-549.	4.4	164
4	Language and the experience of learning university physics in Sweden. European Journal of Physics, 2006, 27, 553-560.	0.6	124
5	The expansion of English-medium instruction in the Nordic countries: Can top-down university language policies encourage bottom-up disciplinary literacy goals?. Higher Education, 2017, 73, 561-576.	4.4	104
6	Exploring the role of physics representations: an illustrative example from students sharing knowledge about refraction. European Journal of Physics, 2012, 33, 657-666.	0.6	77
7	Lecturing undergraduate science in Danish and in English: A comparison of speaking rate and rhetorical style. English for Specific Purposes, 2011, 30, 209-221.	2.8	52
8	The Disciplinary Literacy Discussion Matrix: A Heuristic Tool for Initiating Collaboaration in Higher Education. Across the Disciplines, 2011, 8, 19-9.	0.1	50
9	Unpacking physics representations: Towards an appreciation of disciplinary affordance. Physical Review Physics Education Research, 2014, 10, .	1.7	45
10	Bilingual Scientific Literacy? The Use of English in Swedish University Science Courses. Nordic Journal of English Studies, 2019, 7, 145.	0.3	36
11	Social Semiotics in University Physics Education. Models and Modeling in Science Education, 2017, , 95-122.	0.6	32
12	The content lecturer and English-medium instruction (EMI): epilogue to the special issue on EMI in higher education. International Journal of Bilingual Education and Bilingualism, 2020, 23, 340-346.	2.1	32
13	Who Needs 3D When the Universe Is Flat?. Science Education, 2014, 98, 412-442.	3.0	29
14	Enhancing the possibilities for learning: variation of disciplinary-relevant aspects in physics representations. European Journal of Physics, 2015, 36, 055001.	0.6	24
15	Introducing the anatomy of disciplinary discernment: an example from astronomy. European Journal of Science and Mathematics Education, 2014, 2, 167-182.	1.1	24
16	An exploration of university physics students' epistemological mindsets towards the understanding of physics equations. Nordic Studies in Science Education, 2012, 3, 15-28.	0.2	24
17	A social semiotic approach to identifying critical aspects. International Journal for Lesson and Learning Studies, 2015, 4, 302-316.	0.9	22
18	Transduction and Science Learning: Multimodality in the Physics Laboratory. Designs for Learning, 2019, 11, 16-29.	0.8	22

John Airey

#	Article	IF	CITATIONS
19	Fostering Disciplinary Literacy? South African Physics Lecturers' Educational Responses to their Students' Lack of Representational Competence. African Journal of Research in Mathematics, Science and Technology Education, 2014, 18, 242-252.	1.0	21
20	Unpacking the Hertzsprung-Russell Diagram: A Social Semiotic Analysis of the Disciplinary and Pedagogical Affordances of a Central Resource in Astronomy. Designs for Learning, 2019, 11, 99-107.	0.8	15
21	Developing representational competence: linking real-world motion to physics concepts through graphs. Learning: Research and Practice, 2020, 6, 88-107.	0.4	13
22	Learning to use Cartesian coordinate systems to solve physics problems: the case of â€~movability'. European Journal of Physics, 2020, 41, 045701.	0.6	10
23	Swimming against the Tide: Five Assumptions about Physics Teacher Education Sustained by the Culture of Physics Departments. Journal of Science Teacher Education, 2021, 32, 934-951.	2.5	10
24	Developing Students' Disciplinary Literacy? The Case of University Physics. , 2018, , 357-376.		10
25	Towards addressing transient learning challenges in undergraduate physics: an example from electrostatics. European Journal of Physics, 2015, 36, 055002.	0.6	8
26	A Fragmented Training Environment: Discourse Models in the Talk of Physics Teacher Educators. Research in Science Education, 2020, 50, 2559-2585.	2.3	8
27	What makes a good physics teacher? Views from the English stakeholder community. Physics Education, 2020, 55, 015017.	0.5	7
28	On the periphery of university physics: trainee physics teachers' experiences of learning undergraduate physics. European Journal of Physics, 2021, 42, 055702.	0.6	4
29	Physics students learning about abstract mathematical tools when engaging with $\hat{a} \in \hat{c}$ invisible $\hat{a} \in \hat{c}$ phenomena. , 0, , .		4
30	What Does It Mean to Understand a Physics Equation? A Study of Undergraduate Answers in Three Countries. Contributions From Science Education Research, 2019, , 225-239.	0.5	1
31	Increasing Access to Science and Engineering—the Role of Multimodality. Designs for Learning, 2019, 11, 138-140.	0.8	0