

# Jenaro Guisasola

## List of Publications by Year in descending order

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Version: 2024-02-01

65  
papers

1,011  
citations

430874

18  
h-index

477307

29  
g-index

71  
all docs

71  
docs citations

71  
times ranked

556  
citing authors

#	ARTICLE	IF	CITATIONS
1	Difficulties in learning the introductory magnetic field theory in the first years of university. <i>Science Education</i> , 2004, 88, 443-464.	3.0	78
2	Teaching of Energy Issues: A Debate Proposal for a Global Reorientation. <i>Science and Education</i> , 2007, 16, 43-64.	2.7	78
3	Defending Constructivism in Science Education. <i>Science and Education</i> , 2002, 11, 557-571.	2.7	70
4	How are the Concepts and Theories of Acid-Base Reactions Presented? Chemistry in Textbooks and as Presented by Teachers. <i>International Journal of Science Education</i> , 2005, 27, 1337-1358.	1.9	46
5	Difficulties in teaching the concepts of 'amount of substance' and 'mole'. <i>International Journal of Science Education</i> , 2000, 22, 1285-1304.	1.9	42
6	The Nature of Science and Its Implications for Physics Textbooks. <i>Science and Education</i> , 2005, 14, 321-328.	2.7	34
7	THE LEARNING AND TEACHING OF THE CONCEPTS 'AMOUNT OF SUBSTANCE' AND 'MOLE': A REVIEW OF THE LITERATURE. <i>Chemistry Education Research and Practice</i> , 2002, 3, 277-292.	2.5	33
8	Addressing students' difficulties with Faraday's law: A guided problem solving approach. <i>Physical Review Physics Education Research</i> , 2014, 10, .	1.7	29
9	First-year engineering students' difficulties in visualization and drawing tasks. <i>European Journal of Engineering Education</i> , 2007, 32, 315-323.	2.3	28
10	Students' Understanding of the Special Theory of Relativity and Design for a Guided Visit to a Science Museum. <i>International Journal of Science Education</i> , 2009, 31, 2085-2104.	1.9	27
11	How much have students learned? Research-based teaching on electrical capacitance. <i>Physical Review Physics Education Research</i> , 2010, 6, .	1.7	27
12	University Students' Understanding of Electromagnetic Induction. <i>International Journal of Science Education</i> , 2013, 35, 2692-2717.	1.9	26
13	Generalizing a categorization of students' interpretations of linear kinematics graphs. <i>Physical Review Physics Education Research</i> , 2016, 12, .	2.9	26
14	Evaluating and redesigning teaching learning sequences at the introductory physics level. <i>Physical Review Physics Education Research</i> , 2017, 13, .	2.9	26
15	The Gauss and Ampere laws: different laws but similar difficulties for student learning. <i>European Journal of Physics</i> , 2008, 29, 1005-1016.	0.6	25
16	Rethinking Faraday's law for teaching motional electromotive force. <i>European Journal of Physics</i> , 2012, 33, 397-406.	0.6	25
17	Title is missing!. <i>Science and Education</i> , 2002, 11, 247-261.	2.7	22
18	Elementary electrostatic phenomena: Historical hindrances and students' difficulties. <i>Canadian Journal of Science, Mathematics and Technology Education</i> , 2004, 4, 291-313.	1.0	20

#	ARTICLE	IF	CITATIONS
19	Teaching and Learning Electricity: The Relations Between Macroscopic Level Observations and Microscopic Level Theories. , 2014, , 129-156.		19
20	Learning the electric field concept as oriented research activity. Science Education, 2003, 87, 640-662.	3.0	18
21	Students'™ understanding of the concept of the electric field through conversions of multiple representations. Physical Review Physics Education Research, 2020, 16, .	2.9	17
22	University Students' Strategies for Constructing Hypothesis when Tackling Paper-and-Pencil Tasks in Physics. Research in Science Education, 2006, 36, 163-186.	2.3	16
23	THE ROLE OF SCIENCE MUSEUM FIELD TRIPS IN THE PRIMARY TEACHER PREPARATION. International Journal of Science and Mathematics Education, 2015, 13, 965-990.	2.5	16
24	Teaching Energy Conservation as a Unifying Principle in Physics. Journal of Science Education and Technology, 2009, 18, 265-274.	3.9	15
25	University students'™ understanding of the electromotive force concept in the context of electromagnetic induction. European Journal of Physics, 2016, 37, 065709.	0.6	15
26	Students'™ reasoning when tackling electric field and potential in explanation of dc resistive circuits. Physical Review Physics Education Research, 2017, 13, .	2.9	15
27	Electric field lines: The implications of students' interpretation on their understanding of the concept of electric field and of the superposition principle. American Journal of Physics, 2019, 87, 660-667.	0.7	14
28	Identifying student and teacher difficulties in interpreting atomic spectra using a quantum model of emission and absorption of radiation. Physical Review Physics Education Research, 2016, 12, .	2.9	14
29	Introductory university physics students'™ understanding of some key characteristics of classical theory of the electromagnetic field. Physical Review Physics Education Research, 2018, 14, .	2.9	14
30	DESIGNING AND EVALUATING RESEARCH-BASED INSTRUCTIONAL SEQUENCES FOR INTRODUCING MAGNETIC FIELDS. International Journal of Science and Mathematics Education, 2009, 7, 699-722.	2.5	13
31	Influencia de la formaci3n y la investigaci3n did3ctica del profesorado de ciencias sobre su pr3ctica docente. Enseanza De Las Ciencias, 2018, 36, 25-44.	0.3	13
32	PRIMARY AND SECONDARY TEACHERS'™ IDEAS ON SCHOOL VISITS TO SCIENCE CENTRES IN THE BASQUE COUNTRY. International Journal of Science and Mathematics Education, 2015, 13, 191-214.	2.5	12
33	An3lisis de los procesos de aplicaci3n de las Leyes de Gauss y Amp3re por estudiantes universitarios de Espa1a y Argentina. Revista Brasileira De Ensino De Fisica, 2003, 25, 195-206.	0.2	11
34	Problem-based structure for a teaching-learning sequence to overcome students'™ difficulties when learning about atomic spectra. Physical Review Physics Education Research, 2019, 15, .	2.9	11
35	Guiding students towards an understanding of the electromotive force concept in electromagnetic phenomena through a teaching-learning sequence. Physical Review Physics Education Research, 2020, 16, .	2.9	11
36	An analysis of how electromagnetic induction and Faraday's law are presented in general physics textbooks, focusing on learning difficulties. European Journal of Physics, 2013, 34, 1015-1024.	0.6	9

#	ARTICLE	IF	CITATIONS
37	Spanish Teachers' Views of the Goals of Science Education in Secondary Education. Research in Science and Technological Education, 2002, 20, 39-52.	2.5	8
38	Exercises are problems too: implications for teaching problem-solving in introductory physics courses. European Journal of Physics, 2016, 37, 055703.	0.6	8
39	La resoluci3n de problemas basada en el desarrollo de investigaciones guiadas en cursos introductorios de f3sica universitaria. Enseanza De Las Ciencias, 2011, 29, 439-452.	0.3	6
40	Estimate of students' workload and the impact of the evaluation system on students' dedication to studying a subject in first-year engineering courses. European Journal of Engineering Education, 2008, 33, 463-470.	2.3	5
41	Using the Processes of Electrical Charge of Bodies as a Tool in the Assessment of University Students' Learning in Electricity. , 2007, , 225-236.		4
42	Towards a research program in designing and evaluating teaching materials: An example from dc resistive circuits in introductory physics. Physical Review Physics Education Research, 2020, 16, .	2.9	4
43	Comprensi3n de los estudiantes de la Teor3a Especial de la Relatividad y dise1o de una visita guiada a un museo de la ciencia. Revista Eureka Sobre Ense1anza Y Divulgaci3n De Las Ciencias, 2007, 4, 2-20.	0.4	4
44	El M1ster de Formaci3n Inicial del Profesorado de Secundaria y el conocimiento pr1ctico profesional del futuro profesorado de Ciencias Experimentales, Matem1ticas y Tecnolog3a. Revista Eureka Sobre Ense1anza Y Divulgaci3n De Las Ciencias, 2013, 10, 568-581.	0.4	4
45	Dificultades de aprendizaje del modelo de sonido: una revisi3n de la literatura. Enseanza De Las Ciencias, 2021, 39, 5-23.	0.3	3
46	Alfabetizaci3n cient3fica en contextos escolares: El Proyecto Zientzia Live!. Revista Eureka Sobre Ense1anza Y Divulgaci3n De Las Ciencias, 2015, 12, 294-310.	0.4	3
47	Dificultades de los estudiantes universitarios en el aprendizaje de la inducci3n electromagn3tica. Revista Brasileira De Ensino De Fisica, 2010, 32, 1401-1409.	0.2	2
48	Aspectos Epistemol3gicos, Hist3ricos y Did1cticos del Conocimiento Profesional del Profesorado Universitario de Probabilidad. Bolema - Mathematics Education Bulletin, 2015, 29, 183-205.	0.4	2
49	Design and implementation of a teaching sequence to introduce the concepts of chemical substance and compound. Enseanza De Las Ciencias, 2013, 30, 113.	0.3	2
50	Revisi3n de la investigaci3n acerca de las ideas de los estudiantes sobre la interpretaci3n de los fen3menos de inducci3n electromagn3tica.. Enseanza De Las Ciencias, 2012, 30, 175-196.	0.3	2
51	Conceptual and exploratory labs for secondary teacher education in two different countries. The case of dc circuits. Journal of Physics: Conference Series, 2018, 1076, 012018.	0.4	1
52	University students' explanations for electric current in transitory situations. European Journal of Physics, 2020, 41, 015702.	0.6	1
53	Learning from the History and Philosophy of Science: Deficiencies in Teaching the Macroscopic Concepts of Substance and Chemical Change. , 2007, , 249-259.		1
54	Puede ayudar la investigaci3n en ense1anza de la F3sica a mejorar su docencia en la universidad?. Revista Brasileira De Ensino De Fisica, 2004, 26, 197-202.	0.2	1

#	ARTICLE	IF	CITATIONS
55	Difficulties Understanding the Explicative Model of Simple DC Circuits in Introductory Physics Courses. , 0, , .		1
56	Learning of electromagnetic induction theory in general physics university courses. A teaching based on guided problem solving. <i>Ensenanza De Las Ciencias</i> , 2016, 34, 7.	0.3	1
57	How Can "Weightless" Astronauts be Weighed?. <i>Physics Teacher</i> , 2012, 50, 12-13.	0.3	0
58	Resolver ejercicios no es fÁcil. El papel de la metodologÁa cientÁfica en la resoluci3n de problemas de fÁsica. <i>Revista Brasileira De Ensino De Fisica</i> , 2015, 37, 3508-1-3508-5.	0.2	0
59	Should the third Newton's law be the first one? A TLS on dynamics for upper secondary school. <i>Journal of Physics: Conference Series</i> , 2021, 1929, 012061.	0.4	0
60	Deficiencias de comprensi3n y epist3micas de los estudiantes universitarios en la construcci3n de categorÍas explicativas sobre las relaciones trabajo-energÍa. <i>Ensenanza De Las Ciencias</i> , 2022, 40, 47-64.	0.3	0
61	AnÁlisis de los procesos de aplicaci3n de las Leyes de Gauss y AmpÁre por estudiantes universitarios de Espa±a y Argentina. <i>Revista Brasileira De Ensino De Fisica</i> , 2003, 25, 195-206.	0.2	0
62	Una propuesta de utilizaci3n de los resultados de la investigaci3n didÁctica en la ense±anza de la en la ense±anza de la fÁsica. <i>Ensenanza De Las Ciencias</i> , 2013, 30, 61-71.	0.3	0
63	How Physics Education Research Contributes to Designing Teaching Sequences. <i>Springer Proceedings in Physics</i> , 2014, , 397-406.	0.2	0
64	Content-Focused Research for Innovation in Teaching/Learning Electromagnetism: Approaches from GIREP Community. <i>Contributions From Science Education Research</i> , 2016, , 89-105.	0.5	0
65	SIMPLE SMARTPHONE BASED SPECTROSCOPIC SYSTEM FOR THE VISUALIZATION AND QUANTIFICATION OF LIGHT SOURCES SPECTRA. , 2016, , .		0