Dan Macisaac

List of Publications by Year in descending order

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486 233 6 12
papers citations h-index g-index

531 531 531 170 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Reforming Physics Instruction Via RTOP. Physics Teacher, 2002, 40, 479-485.	0.3	68
2	 <i>Google Cardboard: A virtual reality headset for \$10?</i> . Physics Teacher, 2015, 53, 125-125.	0.3	14
3	An Investigation of Factors Affecting the Degree of Na�ve Impetus Theory Application. Journal of Science Education and Technology, 2005, 14, 101-116.	3.9	11
4	• U.S. National Science Board releases "Preparing the Next Generation of STEM Innovators: Identifying and Developing Our Nation's Human Capital― Physics Teacher, 2013, 51, 573-573.	0.3	10
5	 <i>Report: AAPT Recommendations for the Undergraduate Physics Laboratory Curriculum</i> . Physics Teacher, 2015, 53, 253-253.	0.3	10
6	Using Gravitational Analogies to Introduce Elementary Electrical Field Theory Concepts. Physics Teacher, 2007, 45, 104-108.	0.3	9
7	John Bell video on YouTube youtube.com/watch?v=V8CCfOD1iu8. Physics Teacher, 2012, 50, 125-125.	0.3	7
8	Microwave Mischief and Madness. Physics Teacher, 2002, 40, 264-266.	0.3	4
9	Websites for Teaching High School and Introductory College Modern Physics Topics: Teaching about the Millikan Oil Drop Experiment:. Physics Teacher, 2007, 45, 124-124.	0.3	4
10	Angry Birds: The physics phenomenon. Physics Teacher, 2011, 49, 399-399.	0.3	3
11	 <i>Smartphones in a guitar redux</i> . Physics Teacher, 2015, 53, 190-190.	0.3	3
12	 <i>What research says about effective instruction in undergraduate science and engineering (2015) </i> . Physics Teacher, 2015, 53, 190-190.	0.3	3
13	 <i>The Dzhanibekov effect or tennis racket theorem </i> . Physics Teacher, 2015, 53, 447-447.	0.3	3
14	Smartphone battery dangers and safety. Physics Teacher, 2017, 55, 384-384.	0.3	3
15	U.S. government releases Charting a Course for Success: America's Strategy for STEM Education, report guiding federal agencies that offer STEM funding opportunities. Physics Teacher, 2019, 57, 126-126.	0.3	3
16	Electrostatics Activities, and a website for implementing Peer Instruction and Just-in-Time Teaching: The Interactive Learning Toolkit. Physics Teacher, 2005, 43, 398-398.	0.3	2
17	ComPADRE Digital Collections. Physics Teacher, 2006, 44, 398-398.	0.3	2
18	Applying New Research to Improve Science Education by Carl Wieman, www.issues.org/29.1/carl.html. Physics Teacher, 2013, 51, 254-254.	0.3	2

#	Article	IF	CITATIONS
19	Frank McCulley's Simulated Environments at The Physics Aviary. Physics Teacher, 2015, 53, 509-509.	0.3	2
20	<i>"Recruiting Teachers in High-Needs STEM Fields― A survey of current majors and recent STEM grads</i> . Physics Teacher, 2017, 55, 318-318.	0.3	2
21	Fidget spinner physics sites. Physics Teacher, 2017, 55, 384-384.	0.3	2
22	Jeff Regester's YouTube channel. Physics Teacher, 2017, 55, 384-384.	0.3	2
23	Communities of on-line physics educators. Physics Teacher, 2000, 38, 210-213.	0.3	1
24	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: The Mechanical Universe, http://www.learner.org/resources/series42.html. Physics Teacher, 2004, 42, 447-447.	0.3	1
25	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Tutorials and Simulations for Free-Body Diagrams, http://www.glenbrook.k12.il.us/gbssci/phys/shwave/fbd.html. Physics Teacher, 2004, 42, 447-447.	0.3	1
26	Bob Park's What's New. Physics Teacher, 2005, 43, 622-622.	0.3	1
27	Intelligent Design and Creationism vs. Astronomy and Physics: Science teaching under fire from idealogues. Physics Teacher, 2005, 43, 622-622.	0.3	1
28	Web Resources for Teaching Introductory Optics: Optics simulations. Physics Teacher, 2005, 43, 254-254.	0.3	1
29	How To Evaluate Websites; Obtaining the Modeling Physics Curriculum: Evaluating websites for school use. Physics Teacher, 2005, 43, 479-479.	0.3	1
30	More Physics of Sports. Physics Teacher, 2006, 44, 556-556.	0.3	1
31	Podcasts for physics, astronomy and science teachers. Physics Teacher, 2006, 44, 622-622.	0.3	1
32	Websites for Teaching High School and Introductory College Modern Physics Topics: Teaching about the Photoelectric Effect:. Physics Teacher, 2007, 45, 124-124.	0.3	1
33	Wine Glass Resonance Video. Physics Teacher, 2007, 45, 255-255.	0.3	1
34	Doppler Effect Interactive Collection and Superparamagnetic Effect Video Sites:. Physics Teacher, 2007, 45, 255-255.	0.3	1
35	2009 is the International Year of Astronomy. Physics Teacher, 2009, 47, 254-254.	0.3	1
36	Friction demonstrations with interleaved book pages. Physics Teacher, 2009, 47, 254-254.	0.3	1

#	Article	IF	CITATIONS
37	Association of American Universities (AAU) initiative to improve the quality of STEM teaching and learning, www.insidehighered.com/news/2011/09/15/qt#270450. Physics Teacher, 2011, 49, 526-526.	0.3	1
38	All (4000+ titles) National Academies Press (NAP) PDF books now freely downloadable from www.nap.edu/. Physics Teacher, 2011, 49, 399-399.	0.3	1
39	 <i>CoolStuff video replicates the original Faraday motor in your Class</i> , tinyurl.com/CSFaradayMotor. Physics Teacher, 2012, 50, 189-189.	0.3	1
40	American Chemical Society ByteSize science wideos, bytesizescience.com/index.cfm. Physics Teacher, 2013, 51, 125-125.	0.3	1
41	• U.S. National Science Board releases Science and Engineering Indicators 2012. Physics Teacher, 2013, 51, 573-573.	0.3	1
42	<i>Horizon Research Releases 2012 National Survey of Science and Math Education</i> , tinyurl.com/WS-NSSME. Physics Teacher, 2013, 51, 254-254.	0.3	1
43	Ontario section (OAPT) newsletter www.oapt.ca/newsletter/. Physics Teacher, 2013, 51, 382-382.	0.3	1
44	Update ofslideshow encouraging careers in physics â€" June 2013 Physics InSight now available! www.aps.org/careers/insight/download.cfm. Physics Teacher, 2013, 51, 382-382.	0.3	1
45	• Phillip Morrison's PBS series "Ring of Truth―(1987) excerpts start arriving on YouTube. Physics Teacher, 2013, 51, 573-573.	0.3	1
46	Docking at the International Space Station. Physics Teacher, 2014, 52, 126-126.	0.3	1
47	Physics of SCUBA YouTube Video by J. Gerton, University of Utah Physics. Physics Teacher, 2014, 52, 446-446.	0.3	1
48	Women in physics: HERStories, and a girls' leadership development survey and report. Physics Teacher, 2014, 52, 573-573.	0.3	1
49	Physics, equity, and social justice: Why are there so few black physicists? by Moses Rifken. Physics Teacher, 2015, 53, 447-447.	0.3	1
50	More resources for recruiting women to science. Physics Teacher, 2015, 53, 125-125.	0.3	1
51	 <i>International Year of Light (IYL2015)</i> . Physics Teacher, 2015, 53, 190-190.	0.3	1
52	How U.S. Students Get a University Degree for Free in Germany Earning a university degree in Germany. Physics Teacher, 2015, 53, 509-509.	0.3	1
53	Recruitment of Physics Majors and STEM Teachers. Physics Teacher, 2015, 53, 60-60.	0.3	1
54	Standing vibrations on strings via smartphones inside an acoustic guitar. Physics Teacher, 2015, 53, 125-125.	0.3	1

#	Article	IF	CITATIONS
55	Climate Physics. Physics Teacher, 2015, 53, 60-60.	0.3	1
56	Other brief WebSights roundup items â€" BICEP2 claims abandoned. Physics Teacher, 2015, 53, 253-253.	0.3	1
57	<i>Desmos: A free cross-platform calculating and graphing tool</i> . Physics Teacher, 2016, 54, 509-509.	0.3	1
58	Direct measurement videos. Physics Teacher, 2016, 54, 254-254.	0.3	1
59	AAPT Committee on Diversity issues Statement on Fisher v. University of Texas at Austin. Physics Teacher, 2016, 54, 379-379.	0.3	1
60	National Academies Press releases of possible interest (freely available online). Physics Teacher, 2016, 54, 446-446.	0.3	1
61	More student accessible demonstrations and mathematics on gravitational radiation. Physics Teacher, 2016, 54, 509-509.	0.3	1
62	Understanding the chain fountain. Physics Teacher, 2016, 54, 318-318.	0.3	1
63	More gravitational wave events observed by LIGO; Astronomy Magazine supplement; resources. Physics Teacher, 2016, 54, 379-379.	0.3	1
64	APS-AAPT Joint Task Force on Undergraduate Physics Programs (J-TUPP) report released. Physics Teacher, 2017, 55, 190-190.	0.3	1
65	Green laser safety. Physics Teacher, 2017, 55, 446-446.	0.3	1
66	Collection of essays on physics for physics teachers freely available. Physics Teacher, 2017, 55, 590-590.	0.3	1
67	ElectroBOOM. Physics Teacher, 2017, 55, 509-509.	0.3	1
68	<i>STEMcoding project releases "Physics of Video Games―Hour of Code activity</i> . Physics Teacher, 2018, 56, 127-127.	0.3	1
69	Three new simulations and games for teaching electrostatics and circuits: Craig's "Metal Leaf Electroscope Simulator,―Blackman's "Crack the Circuit,―and Kortemeyer's "Kirchhoff's Rev Physics Teacher, 2018, 56, 270-270.	engæâ€•	1
70	Periscope Physics by Rachel Scherr and colleagues. Physics Teacher, 2019, 57, 431-431.	0.3	1
71	The National Academies releases five webinar series on English Learners in STEM Subjects: Transforming Classrooms, Schools, and Lives. Physics Teacher, 2019, 57, 206-206.	0.3	1
72	Digital Sound and Music: Concepts Applications and Science. Physics Teacher, 2019, 57, 206-206.	0.3	1

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73	"Energy, the Environment and Everyday Life:―130+ YouTube videos by The Illinois Energy Prof. Physics Teacher, 2020, 58, 78-78.	0.3	1
74	Dolores Gende's "Resources for Physics Remote Learning―Google Doc. Physics Teacher, 2020, 58, 528-528.	0.3	1
75	Practical Conronavirus Physics: Face masks & ventilation. Physics Teacher, 2020, 58, 447-447.	0.3	1
76	Adapting simple mechanics numeric computer modeling to epidemics like coronavirus. Physics Teacher, 2020, 58, 286-286.	0.3	1
77	Vesenka's Momentum Modeling via GeoGebra. Physics Teacher, 2021, 59, 142-142.	0.3	1
78	Sites for Course Background: Chemistry Math Review, http://www.old.umassd.edu/1Academic/CArtsandSciences/Chemistry/Catalyst/catalyst.html Physics Teacher, 2004, 42, 383-383.	0.3	0
79	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Personal Hovercraft, http://physicsed.buffalostate.edu/WNYPTA/meetings/2003-04/12Jun04/hover.doc. Physics Teacher, 2004, 42, 447-447.	0.3	0
80	Web Resources for Teaching Impulse and Momentum Conservation, Work, and Energy: Water Rocket Physics. Physics Teacher, 2004, 42, 510-510.	0.3	0
81	Web Resources for Teaching Rotational Motion and Thermal Physics: Physics of Sport and Dance, http://www.phy.ntnu.edu.tw/ntnujava/viewtopic.php?t=5. Physics Teacher, 2004, 42, 560-560.	0.3	0
82	Web Resources for Teaching Rotational Motion and Thermal Physics: Music (Physics Songs and Raps), http://www.scientificjam.com/scijamsongs/songs.html. Physics Teacher, 2004, 42, 560-560.	0.3	0
83	Web Resources for Teaching Rotational Motion and Thermal Physics: References for Students, http://hyperphysics.phy-astr.gsu.edu/hbase/hframe.html. Physics Teacher, 2004, 42, 560-560.	0.3	0
84	Sites for Course Background: The Mechanical Universe, http://www.learner.org/progdesc/series42.html. Physics Teacher, 2004, 42, 383-383.	0.3	0
85	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Spacecraft Piloting Games, http://www.ncsu.edu/sciencejunction/station/gameroom/spacetrak/index.html. Physics Teacher, 2004, 42, 447-447.	0.3	0
86	Some Sites for Introductory Kinematics, http://jersey.uoregon.edu/vlab/Cannon/index.html. Physics Teacher, 2004, 42, 383-383.	0.3	0
87	Sites for Course Background: The Magnitudes of Physics, http://smccd.net/accounts/goth/MainPages/magphys.htm. Physics Teacher, 2004, 42, 383-383.	0.3	0
88	Web Resources for Teaching Rotational Motion and Thermal Physics: Engines and Cycles, http://www.stirlingengine.com/. Physics Teacher, 2004, 42, 560-560.	0.3	0
89	Sites for Course Background: Powers of Ten, http://micro.magnet.fsu.edu/primer/java/scienceopticsu/powersof10 Physics Teacher, 2004, 42, 383-383.	0.3	0
90	Sites for Course Background: Vectors Tutorials and Applet, http://www.pa.uky.edu/â^1/4phy211/VecArith/. Physics Teacher, 2004, 42, 383-383.	0.3	0

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91	Web Resources for Teaching Rotational Motion and Thermal Physics: Rotational Motion Tutorials and Applets, http://www.physics.brocku.ca/faculty/sternin/120/applets/CircularMotion/. Physics Teacher, 2004, 42, 560-560.	0.3	O
92	Some Sites for Introductory Kinematics, http://www.crs4.it/Ars/arshtml/arstoc.html. Physics Teacher, 2004, 42, 383-383.	0.3	0
93	Some Sites for Introductory Kinematics, http://www.learner.org/progdesc/series42.html. Physics Teacher, 2004, 42, 383-383.	0.3	O
94	Web Resources for Teaching Rotational Motion and Thermal Physics: Video projector-ready applets, http://www.phy.ntnu.edu.tw/java/idealGas/idealGas.html. Physics Teacher, 2004, 42, 560-560.	0.3	0
95	Web Resources for Teaching Impulse and Momentum Conservation, Work, and Energy: Car Crashes and Auto Accident Reconstruction. Physics Teacher, 2004, 42, 510-510.	0.3	0
96	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Visualizing Inclined Planes, Banked Roads, and Newton's Third Law, http://physicsed.buffalostate.edu/pubs/TPT/TPTAprO1WallFlex/. Physics Teacher, 2004, 42, 447-447.	0.3	0
97	Some Sites for Introductory Kinematics, http://physics.bu.edu/â^¼duffy/java/RelV2.html. Physics Teacher, 2004, 42, 383-383.	0.3	0
98	Web Resources for Teaching Impulse and Momentum Conservation, Work, and Energy: The Mechanical Universe. Physics Teacher, 2004, 42, 510-510.	0.3	0
99	Web Resources for Teaching Rotational Motion and Thermal Physics: Follow-up on Water Rockets, http://www.matchstickrockets.com/. Physics Teacher, 2004, 42, 560-560.	0.3	0
100	Physics Teacher by Choice or Chance?. Physics Teacher, 2004, 42, 558-559.	0.3	0
101	Some Sites for Introductory Kinematics, http://www.physicsclassroom.com/mmedia/kinema/kinemaTOC.html. Physics Teacher, 2004, 42, 383-383.	0.3	0
102	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Gravity, Orbits, and Kepler's Laws, http://observe.arc.nasa.gov/nasa//education/reference/orbits/orbits.html. Physics Teacher, 2004, 42, 447-447.	0.3	0
103	Web Resources for Teaching Impulse and Momentum Conservation, Work, and Energy: Follow-up on Spacecraft Piloting Games. Physics Teacher, 2004, 42, 510-510.	0.3	0
104	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Students Like to See Newton's Laws Analyzing Their Own Bodies and Interesting Situations, http://hyperphysics.phy-astr.gsu.edu/hbase/carcr.html. Physics Teacher, 2004, 42, 447-447.	0.3	0
105	Web Resources for Teaching Impulse and Momentum Conservation, Work, and Energy: Roller Coaster/Amusement Park Physics. Physics Teacher, 2004, 42, 510-510.	0.3	0
106	Web Resources for Teaching Impulse and Momentum Conservation, Work, and Energy: Collisions Simulations/Animation Applets. Physics Teacher, 2004, 42, 510-510.	0.3	0
107	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Unit-Level Curricula for Forces, http://modeling.asu.edu/Curriculum.html. Physics Teacher, 2004, 42, 447-447.	0.3	0
108	Web Resources for Teaching Rotational Motion and Thermal Physics: The Mechanical Universe, http://www.learner.org/progdesc/series42.html. Physics Teacher, 2004, 42, 560-560.	0.3	0

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109	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Tutorials and Simulations for Vectors, http://www.walter-fendt.de/phlle/resultant.htm. Physics Teacher, 2004, 42, 447-447.	0.3	O
110	Web Resources for Teaching Waves and Electrostatics: Construction of simple electrostatic devices and inâ€class analysis of electrostatic phenomena. Physics Teacher, 2005, 43, 57-57.	0.3	0
111	Web Resources for Teaching Introductory Circuits: RLC Circuits simulation applets. Physics Teacher, 2005, 43, 190-190.	0.3	O
112	Web Resources for Teaching Introductory Electric and Magnetic Fields: 400 years of W. Gilbert's De Magnete. Physics Teacher, 2005, 43, 126-126.	0.3	0
113	Web Resources for Teaching Introductory Optics: Young's double-slit experiment. Physics Teacher, 2005, 43, 254-254.	0.3	0
114	Web Resources for Teaching Introductory Optics: K-12 and middle-school-appropriate optics sites. Physics Teacher, 2005, 43, 254-254.	0.3	0
115	Web Resources for Teaching Introductory Electric and Magnetic Fields: Building electric motors. Physics Teacher, 2005, 43, 126-126.	0.3	0
116	Web resources for teaching introductory modern physics: An online special and general relativity. Physics Teacher, 2005, 43, 316-316.	0.3	0
117	Web resources for teaching introductory modern physics: Particle physics sites. Physics Teacher, 2005, 43, 316-316.	0.3	0
118	Web Resources for Teaching Introductory Electric and Magnetic Fields: The MIT TEAL Physics 8.02 Electricity & Magnetism Project. Physics Teacher, 2005, 43, 126-126.	0.3	0
119	Web resources for teaching introductory modern physics: The Mechanical Universe. Physics Teacher, 2005, 43, 316-316.	0.3	0
120	Web Resources for Teaching Introductory Circuits: Biographies. Physics Teacher, 2005, 43, 190-190.	0.3	0
121	Pendulum Waves: Compelling Videos. Physics Teacher, 2005, 43, 622-622.	0.3	0
122	Web Resources for Teaching Introductory Circuits: The Mechanical Universe. Physics Teacher, 2005, 43, 190-190.	0.3	0
123	Web Resources for Teaching Introductory Circuits: Tutorials, Simulations, Visualizations and Applets. Physics Teacher, 2005, 43, 190-190.	0.3	0
124	Web Resources for Teaching Introductory Electric and Magnetic Fields: The Mechanical Universe. Physics Teacher, 2005, 43, 126-126.	0.3	0
125	Nuclear Pathways: A Nuclear Information Clearinghouse. Physics Teacher, 2005, 43, 556-556.	0.3	0
126	Web Resources for Teaching Introductory Electric and Magnetic Fields: Movies of electrostatics experiments. Physics Teacher, 2005, 43, 126-126.	0.3	0

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127	Electrostatics Activities, and a website for implementing Peer Instruction and Just-in-Time Teaching: Ben Franklin as My Lab Partner. Physics Teacher, 2005, 43, 398-398.	0.3	O
128	Web Resources for Teaching Introductory Electric and Magnetic Fields: More electric fields. Physics Teacher, 2005, 43, 126-126.	0.3	0
129	Two General Science Cultural Website Announcements Recently Sent to WebSights: The Speaking Series Home Page, http://www.angel-fire.com/tx/StatBook. Physics Teacher, 2005, 43, 190-190.	0.3	0
130	Web Resources for Teaching Waves and Electrostatics: Wave and pulse visualization websites. Physics Teacher, 2005, 43, 57-57.	0.3	0
131	Two non-E&M-specific website announcements recently sent to WebSights include: The CoolStuff Physics Demo Archives at Arbor Scientific. Physics Teacher, 2005, 43, 126-126.	0.3	0
132	Two non-E&M-specific website announcements recently sent to WebSights include: The Skyserver Archive of the Sloan Digital Sky Survey. Physics Teacher, 2005, 43, 126-126.	0.3	0
133	Web Resources for Teaching Introductory Optics: A more sophisticated geometric optics applet. Physics Teacher, 2005, 43, 254-254.	0.3	0
134	Web resources for teaching introductory modern physics: Radioactivity sites. Physics Teacher, 2005, 43, 316-316.	0.3	0
135	Web resources for teaching introductory modern physics: Historical sites for modern physics. Physics Teacher, 2005, 43, 316-316.	0.3	0
136	Web resources for teaching introductory modern physics: Two resources for teaching introductory atomic, wave and quantum physics. Physics Teacher, 2005, 43, 316-316.	0.3	0
137	Online Professional Journals for Physics Teachers. Physics Teacher, 2005, 43, 556-556.	0.3	0
138	Web Resources for Teaching Introductory Optics: Atmospheric optical phenomena. Physics Teacher, 2005, 43, 254-254.	0.3	0
139	Graphs and Tracks: A 1-D motion teaching applet and discussion recently spotted on Modeling-L:. Physics Teacher, 2005, 43, 254-254.	0.3	0
140	Astronomy Teaching Resources. Physics Teacher, 2005, 43, 316-316.	0.3	0
141	How To Evaluate Websites; Obtaining the Modeling Physics Curriculum: Obtaining the freely-distributed Modeling Physics curriculum files. Physics Teacher, 2005, 43, 479-479.	0.3	0
142	Web Resources for Teaching Introductory Optics: Some wave optics simulations. Physics Teacher, 2005, 43, 254-254.	0.3	0
143	Web Resources for Teaching Introductory Optics: An artist's site exploring optics. Physics Teacher, 2005, 43, 254-254.	0.3	0
144	Web Resources for Teaching Waves and Electrostatics: The history of electrostatics. Physics Teacher, 2005, 43, 57-57.	0.3	0

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145	Web Resources for Teaching Waves and Electrostatics: The Mechanical Universe. Physics Teacher, 2005, 43, 57-57.	0.3	0
146	More Instructional Physics Simulations. Physics Teacher, 2006, 44, 57-57.	0.3	0
147	Some recent developments in online journals of interest to TPT readers: The journals of the Royal Society. Physics Teacher, 2006, 44, 622-622.	0.3	0
148	Some recent developments in online journals of interest to TPT readers: Affordable Optics Demonstrations and activities. Physics Teacher, 2006, 44, 622-622.	0.3	0
149	Several HS Physics Teaching Website Collections: American Nuclear Society ReActions Newsletter for Teachers: http://www.ans.org/pi/teachers/reactions. Physics Teacher, 2006, 44, 319-319.	0.3	O
150	Diagnoser. Physics Teacher, 2006, 44, 126-126.	0.3	0
151	More Ideological Science. Physics Teacher, 2006, 44, 57-57.	0.3	0
152	A friction applet and other activities appropriate for elementary students. Physics Teacher, 2006, 44, 126-126.	0.3	0
153	Physics-Related Electronic Community Email Lists. Physics Teacher, 2006, 44, 57-57.	0.3	0
154	Constructing an inexpensive working aluminum-air battery. Physics Teacher, 2006, 44, 126-126.	0.3	0
155	Compendium of submitted URLs on various topics. Physics Teacher, 2006, 44, 556-556.	0.3	0
156	Newton's Universal Law of Gravitation experiments, lessons and activities:. Physics Teacher, 2007, 45, 255-255.	0.3	0
157	Websites for Teaching High School and Introductory College Modern Physics Topics: Teaching about the Bohr Atom:. Physics Teacher, 2007, 45, 124-124.	0.3	0
158	Online Distance Education Graduate Courses in Physics Especially for High School Physics Teachers. Physics Teacher, 2007, 45, 398-398.	0.3	0
159	Two Free Circuit Simulators and Circuit Diagram Editors for PC. Physics Teacher, 2008, 46, 319-319.	0.3	0
160	Web Cartoons for Physics and Mathematics: http://xkcd.com/ and http://www.foxtrot.com. Physics Teacher, 2008, 46, 319-319.	0.3	0
161	MacIsaac and Saeli's Response. Physics Teacher, 2008, 46, 133-134.	0.3	0
162	Doing What Works: http://dww.ed.gov. Physics Teacher, 2009, 47, 254-254.	0.3	0

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163	Paper Roller Coasters website. Physics Teacher, 2009, 47, 60-60.	0.3	0
164	Convenient unit conversions using Google. Physics Teacher, 2009, 47, 254-254.	0.3	0
165	Using videos from http://YouTube.com and other online sources with blocked Internet access. Physics Teacher, 2009, 47, 60-60.	0.3	O
166	Some sample instructor assembled sites featuring videos to try. Physics Teacher, 2009, 47, 60-60.	0.3	0
167	More Summer 2009 Physics Teacher Professional Workshop announcements. Physics Teacher, 2009, 47, 254-254.	0.3	O
168	Summer professional development for physics teachers. Physics Teacher, 2010, 48, 350-350.	0.3	0
169	Physics To Go online newsletter passes 100th edition. Physics Teacher, 2010, 48, 559-559.	0.3	O
170	Galileo's "falling bodiesâ€experiment "reâ€createdâ€at Pisa, www.tinyurl/galileoâ€pisa. Physics Teacher, 2010, 48, 350-350.	0.3	0
171	Paul Hewitt's Next Time Questions (with solutions) available from Arbor Scientific website. Physics Teacher, 2010, 48, 428-428.	0.3	O
172	Demonstrating magnetohydrodynamic (MHD) propulsion in a minute. Physics Teacher, 2010, 48, 428-428.	0.3	0
173	Physics of surfing resources. Physics Teacher, 2010, 48, 428-428.	0.3	O
174	Physics and science teaching blogs. Physics Teacher, 2010, 48, 494-494.	0.3	0
175	What's happening in introductory college physics curriculum funding: The NSF TUES program. Physics Teacher, 2010, 48, 559-559.	0.3	O
176	IR Cameras and the Baseball World Series; tinyurl.com/nathanlR. Physics Teacher, 2011, 49, 589-589.	0.3	0
177	American Institute of Physics 2008–9 Nationwide Survey of HS Physics Teachers released. Physics Teacher, 2011, 49, 63-63.	0.3	O
178	Rising Above the Gathering Storm Revisited released by National Academy of Science. Physics Teacher, 2011, 49, 63-63.	0.3	0
179	Notable figures in Physics Education Research interviewed for Tomorrow's Classroom series on Public Radio, americanradioworks.publicradio.org/features/tomorrows-college/lectures/. Physics Teacher, 2011, 49, 526-526.	0.3	O
180	Bob Beichner a winner of 2011 McGraw Prize in Education for NCSU SCALE-UP Physics Program; five-minute video at tinyurl.com/beichner. Physics Teacher, 2011, 49, 589-589.	0.3	0

#	Article	IF	CITATIONS
181	Blue laser pointers are now affordable, www.amazon.com. Physics Teacher, 2011, 49, 191-191.	0.3	O
182	Relativity and the Leadâ€Acid Car Battery from PRL Focus, focus.aps.org/story/v27/st2#author. Physics Teacher, 2011, 49, 191-191.	0.3	0
183	Notable physics curricula for newly assigned physics teachers. Physics Teacher, 2011, 49, 399-399.	0.3	O
184	Al's relativistic adventures, by Kiran Sachdev, Jackie English and Bogdan Luca of the Perimeter Institute; http://www.onestick.com/relativity/. Physics Teacher, 2011, 49, 462-462.	0.3	0
185	Physics resources on Nuclear Reactor function and the Fukushima reactor incidents. Physics Teacher, 2011, 49, 319-319.	0.3	0
186	Get your summer physics professional development plans under way. Physics Teacher, 2011, 49, 319-319.	0.3	0
187	Veritasium science videos by Derek Muller. Physics Teacher, 2011, 49, 319-319.	0.3	0
188	Red Bull Stratos Jump analysis by Rhett Allain of dot physics, www.wired.com/wiredscience/2012/10/what-is-the-speed-of-sound/. Physics Teacher, 2012, 50, 574-574.	0.3	0
189	Discipline-based education research: Understanding and Improving Learning in Undergraduate Science and Engineering, an NAP/NSF published book on DBER, tinyurl.com/WS-DBER. Physics Teacher, 2012, 50, 510-510.	0.3	0
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