

Dan Macisaac

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/11823929/publications.pdf>

Version: 2024-02-01

486
papers

233
citations

1478505

6
h-index

1199594

12
g-index

531
all docs

531
docs citations

531
times ranked

170
citing authors

#	ARTICLE	IF	CITATIONS
1	Reforming Physics Instruction Via RTOP. <i>Physics Teacher</i> , 2002, 40, 479-485.	0.3	68
2	 <i>Google Cardboard: A virtual reality headset for \$10?</i> . <i>Physics Teacher</i> , 2015, 53, 125-125.	0.3	14
3	An Investigation of Factors Affecting the Degree of Naïve Impetus Theory Application. <i>Journal of Science Education and Technology</i> , 2005, 14, 101-116.	3.9	11
4	â€¢ U.S. National Science Board releases â€œPreparing the Next Generation of STEM Innovators: Identifying and Developing Our Nation's Human Capitalâ€•. <i>Physics Teacher</i> , 2013, 51, 573-573.	0.3	10
5	 <i>Report: AAPT Recommendations for the Undergraduate Physics Laboratory Curriculum</i> . <i>Physics Teacher</i> , 2015, 53, 253-253.	0.3	10
6	Using Gravitational Analogies to Introduce Elementary Electrical Field Theory Concepts. <i>Physics Teacher</i> , 2007, 45, 104-108.	0.3	9
7	John Bell video on YouTube youtube.com/watch?v=V8CCfOD1iu8 . <i>Physics Teacher</i> , 2012, 50, 125-125.	0.3	7
8	Microwave Mischief and Madness. <i>Physics Teacher</i> , 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.. <i>Physics Teacher</i> , 2007, 45, 124-124.	0.3	4
10	Angry Birds: The physics phenomenon. <i>Physics Teacher</i> , 2011, 49, 399-399.	0.3	3
11	 <i>Smartphones in a guitar redux</i> . <i>Physics Teacher</i> , 2015, 53, 190-190.	0.3	3
12	 <i>What research says about effective instruction in undergraduate science and engineering (2015)</i> . <i>Physics Teacher</i> , 2015, 53, 190-190.	0.3	3
13	 <i>The Dzhanibekov effect or tennis racket theorem</i> . <i>Physics Teacher</i> , 2015, 53, 447-447.	0.3	3
14	Smartphone battery dangers and safety. <i>Physics Teacher</i> , 2017, 55, 384-384.	0.3	3
15	U.S. government releases Charting a Course for Success: Americaâ€™s Strategy for STEM Education, report guiding federal agencies that offer STEM funding opportunities. <i>Physics Teacher</i> , 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. <i>Physics Teacher</i> , 2005, 43, 398-398.	0.3	2
17	ComPADRE Digital Collections. <i>Physics Teacher</i> , 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 . <i>Physics Teacher</i> , 2013, 51, 254-254.	0.3	2

#	ARTICLE	IF	CITATIONS
19	Frank McCulley's Simulated Environments at The Physics Aviary. <i>Physics Teacher</i> , 2015, 53, 509-509.	0.3	2
20	<i>â€œRecruiting Teachers in High-Needs STEM Fieldsâ€ A survey of current majors and recent STEM grads</i>. <i>Physics Teacher</i> , 2017, 55, 318-318.	0.3	2
21	Fidget spinner physics sites. <i>Physics Teacher</i> , 2017, 55, 384-384.	0.3	2
22	Jeff Regesterâ€™s YouTube channel. <i>Physics Teacher</i> , 2017, 55, 384-384.	0.3	2
23	Communities of on-line physics educators. <i>Physics Teacher</i> , 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 . <i>Physics Teacher</i> , 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 . <i>Physics Teacher</i> , 2004, 42, 447-447.	0.3	1
26	Bob Park's What's New. <i>Physics Teacher</i> , 2005, 43, 622-622.	0.3	1
27	Intelligent Design and Creationism vs. Astronomy and Physics: Science teaching under fire from idealogues. <i>Physics Teacher</i> , 2005, 43, 622-622.	0.3	1
28	Web Resources for Teaching Introductory Optics: Optics simulations. <i>Physics Teacher</i> , 2005, 43, 254-254.	0.3	1
29	How To Evaluate Websites; Obtaining the Modeling Physics Curriculum: Evaluating websites for school use. <i>Physics Teacher</i> , 2005, 43, 479-479.	0.3	1
30	More Physics of Sports. <i>Physics Teacher</i> , 2006, 44, 556-556.	0.3	1
31	Podcasts for physics, astronomy and science teachers. <i>Physics Teacher</i> , 2006, 44, 622-622.	0.3	1
32	Websites for Teaching High School and Introductory College Modern Physics Topics: Teaching about the Photoelectric Effect:. <i>Physics Teacher</i> , 2007, 45, 124-124.	0.3	1
33	Wine Glass Resonance Video. <i>Physics Teacher</i> , 2007, 45, 255-255.	0.3	1
34	Doppler Effect Interactive Collection and Superparamagnetic Effect Video Sites:. <i>Physics Teacher</i> , 2007, 45, 255-255.	0.3	1
35	2009 is the International Year of Astronomy. <i>Physics Teacher</i> , 2009, 47, 254-254.	0.3	1
36	Friction demonstrations with interleaved book pages. <i>Physics Teacher</i> , 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	â€¢ 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	â€¢ Phillip Morrison's PBS series â€œRing of Truthâ€•(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 " 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 Revenge". Physics Teacher, 2018, 56, 270-270.	0.3	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

#	ARTICLE	IF	CITATIONS
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 Cononavirus 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	Vesenska'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/~14phy211/VecArith/ . Physics Teacher, 2004, 42, 383-383.	0.3	0

#	ARTICLE	IF	CITATIONS
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	0
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	0
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/TPTApr01WallFlex/ . Physics Teacher, 2004, 42, 447-447.	0.3	0
97	Some Sites for Introductory Kinematics, http://physics.bu.edu/~j4duffy/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/carc.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

#	ARTICLE	IF	CITATIONS
109	Sites for Teaching Newton's Laws, Introductory Forces, and Uniform Circular Motion: Tutorials and Simulations for Vectors, http://www.walter-fendt.de/ph11e/resultant.htm . Physics Teacher, 2004, 42, 447-447.	0.3	0
110	Web Resources for Teaching Waves and Electrostatics: Construction of simple electrostatic devices and in-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	0
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

#	ARTICLE	IF	CITATIONS
127	Electrostatics Activities, and a website for implementing Peer Instruction and Just-in-Time Teaching: Ben Franklin as My Lab Partner. <i>Physics Teacher</i> , 2005, 43, 398-398.	0.3	0
128	Web Resources for Teaching Introductory Electric and Magnetic Fields: More electric fields. <i>Physics Teacher</i> , 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 . <i>Physics Teacher</i> , 2005, 43, 190-190.	0.3	0
130	Web Resources for Teaching Waves and Electrostatics: Wave and pulse visualization websites. <i>Physics Teacher</i> , 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. <i>Physics Teacher</i> , 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. <i>Physics Teacher</i> , 2005, 43, 126-126.	0.3	0
133	Web Resources for Teaching Introductory Optics: A more sophisticated geometric optics applet. <i>Physics Teacher</i> , 2005, 43, 254-254.	0.3	0
134	Web resources for teaching introductory modern physics: Radioactivity sites. <i>Physics Teacher</i> , 2005, 43, 316-316.	0.3	0
135	Web resources for teaching introductory modern physics: Historical sites for modern physics. <i>Physics Teacher</i> , 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. <i>Physics Teacher</i> , 2005, 43, 316-316.	0.3	0
137	Online Professional Journals for Physics Teachers. <i>Physics Teacher</i> , 2005, 43, 556-556.	0.3	0
138	Web Resources for Teaching Introductory Optics: Atmospheric optical phenomena. <i>Physics Teacher</i> , 2005, 43, 254-254.	0.3	0
139	Graphs and Tracks: A 1-D motion teaching applet and discussion recently spotted on Modeling-L:. <i>Physics Teacher</i> , 2005, 43, 254-254.	0.3	0
140	Astronomy Teaching Resources. <i>Physics Teacher</i> , 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. <i>Physics Teacher</i> , 2005, 43, 479-479.	0.3	0
142	Web Resources for Teaching Introductory Optics: Some wave optics simulations. <i>Physics Teacher</i> , 2005, 43, 254-254.	0.3	0
143	Web Resources for Teaching Introductory Optics: An artist's site exploring optics. <i>Physics Teacher</i> , 2005, 43, 254-254.	0.3	0
144	Web Resources for Teaching Waves and Electrostatics: The history of electrostatics. <i>Physics Teacher</i> , 2005, 43, 57-57.	0.3	0

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

#	ARTICLE	IF	CITATIONS
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	0
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	0
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	0
170	Galileo's "falling bodies" experiment "re-created" at Pisa, www.tinyurl.com/galileo@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	0
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	0
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	0
176	IR Cameras and the Baseball World Series; tinyurl.com/nathanIR . Physics Teacher, 2011, 49, 589-589.	0.3	0
177	American Institute of Physics 2008-09 Nationwide Survey of HS Physics Teachers released. Physics Teacher, 2011, 49, 63-63.	0.3	0
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	0
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	0
182	Relativity and the Lead-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	0
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
190	Building a Grad Nation: Progress and Challenge in Ending the High School Dropout Epidemic, www.americaspromise.org/ . Physics Teacher, 2012, 50, 317-317.	0.3	0
191	Collective Intelligence and Problem Solving <DOI: 10.1126/science.1193147>. Physics Teacher, 2012, 50, 317-317.	0.3	0
192	Report on HS Physics Teacher Preparation, www.aip.org/statistics/trends/reports/hsteachprep.pdf , by Casey Langer Tesfaye and Susan White of the American Institute of Physics (AIP). Physics Teacher, 2012, 50, 317-317.	0.3	0
193	Annual reminder: Get your summer physics professional development plans under way. Physics Teacher, 2012, 50, 317-317.	0.3	0
194	Science Edventures blog by Peter Newbury of the University of British Columbia Physics and Astronomy, blogs.ubc.ca/polarisdotca/ . Physics Teacher, 2012, 50, 317-317.	0.3	0
195	American Modeling Teachers Association website Modelinginstruction.org . Physics Teacher, 2012, 50, 446-446.	0.3	0
196	An audio physics/science ed podcast by teachers: Lab Out Loud, laboutloud.com . Physics Teacher, 2012, 50, 61-61.	0.3	0
197	Dr. Don Petit's "Science off the Sphere" videos physicscentral.com/explore/sots/ . Physics Teacher, 2012, 50, 253-253.	0.3	0
198	The Cassiopeia Project: A series of free science education videos available from CassiopeiaProject.com . Physics Teacher, 2012, 50, 253-253.	0.3	0

#	ARTICLE	IF	CITATIONS
199	The Standard Model appearing in Minute Physics video vignettes on YouTube youtube.com/watch?v=HVOOHgMi6Lc . Physics Teacher, 2012, 50, 253-253.	0.3	0
200	Physics story of the year 2012; Higgs boson mass sorted by CERN. Physics Teacher, 2012, 50, 381-381.	0.3	0
201	Physics of Breaking Bottles by Hand, preview, tinyurl.com/WSbottle ; arxiv.org/abs/1210J764 . Physics Teacher, 2012, 50, 574-574.	0.3	0
202	NB Cleary's Science of the Summer Olympics. Physics Teacher, 2012, 50, 381-381.	0.3	0
203	iOS physics learning apps (for Apple products iPhone, iPod Touch, iPad). Physics Teacher, 2012, 50, 61-61.	0.3	0
204	Scale of the Universe 2: An Interactive Scale of the Universe Tool by Cary and Michael Huang htwins.net/scale2/ . Physics Teacher, 2012, 50, 253-253.	0.3	0
205	<i>Super Ultimate Graphing Challenge kinematics graphing game by Matthew Blackman</i>, theuniverseandmore.com . Physics Teacher, 2012, 50, 574-574.	0.3	0
206	<i>Physics of Music and Acoustics at University of New South Wales</i>, www.phys.unsw.edu.au/music/www.acs.psu.edu/drussell/demos.html . Physics Teacher, 2012, 50, 574-574.	0.3	0
207	YouTube Minute Physics channel by Henry Reich youtube.com/user/minutephysics . Physics Teacher, 2012, 50, 125-125.	0.3	0
208	Physics! Blog! by modeler Kelly O'Shea of St. Andrew's School Physics kellyoshea.wordpress.com/ . Physics Teacher, 2012, 50, 446-446.	0.3	0
209	Physics blogs, TEDx talks, and presidential teaching awards. Physics Teacher, 2012, 50, 381-381.	0.3	0
210	Professional web artifacts to ponder. Physics Teacher, 2012, 50, 381-381.	0.3	0
211	Veritasium lives, Veritasium.org . Physics Teacher, 2012, 50, 510-510.	0.3	0
212	Also interesting are a series of iOS applets. Physics Teacher, 2012, 50, 61-61.	0.3	0
213	â€œTeacher Education in Physics,â€ edited by David E. Meltzer and Peter Shaffer www.ptec.org/items/detail.cfm?ID=11618 . Physics Teacher, 2012, 50, 253-253.	0.3	0
214	Video Sites update: â€œScience Off the Sphere,â€ www.physicscentral.com/explore/sots/index.cfm . Physics Teacher, 2012, 50, 510-510.	0.3	0
215	Phys-L listserv relocates, recent posting wave on online/free software for teaching astronomy, www.phys-l.org/ tinyurl.com/WS-PL-SepAstro . Physics Teacher, 2012, 50, 510-510.	0.3	0
216	Education Week; â€œTeacher Quality, Status Entwined Among Top-Performing Nationsâ€ Physics Teacher, 2012, 50, 381-381.	0.3	0

#	ARTICLE	IF	CITATIONS
217	Humorous uses of physics on the web XKCD starts What If? Tuesday feature at what-if.xkcd.com. Physics Teacher, 2012, 50, 446-446.	0.3	0
218	The Global Physics Department: A weekly virtual physics teacher coaching and professional development site Globalphysicsdept.org. Physics Teacher, 2012, 50, 446-446.	0.3	0
219	Benjamin Franklin and Electrostatics, by Robert A. Morse, www.compadre.org/psrc/Franklin/. Physics Teacher, 2013, 51, 318-318.	0.3	0
220	Two new publications from the National Academies Press:. Physics Teacher, 2013, 51, 318-318.	0.3	0
221	Perimeter Institute for Theoretical Physics director and theoretical physicist Neil Turok's 2012 CBC Massey Lecture videos, "The Universe Within: From Quantum to Cosmos", itunes.apple.com/ca/album/cbc-massey-lectures-2012-by/id577245484. Physics Teacher, 2013, 51, 190-190.	0.3	0
222	Veritasium video plus analysis of falling slinky passes 1.3M views www.youtube.com/watch?v=uiyMuHuCFo4. Physics Teacher, 2013, 51, 382-382.	0.3	0
223	U.S. National Science Board releases "STEM Education Data and Trends Tool". Physics Teacher, 2013, 51, 573-573.	0.3	0
224	OSA Complementary Optics Tutorials for researchers, professionals, students, and faculty, www.opticsinfobase.org/aop/journal/aop/tutorials.cfm. Physics Teacher, 2013, 51, 318-318.	0.3	0
225	Finland, educational reform, and physics: YouTube videos from Vanderbilt and comments from Finnish physics teacher preparation scholar. Physics Teacher, 2013, 51, 61-61.	0.3	0
226	"The Finland Phenomenon" (A documentary in four parts on YouTube) by Tony Wagner, Harvard University, www.2mminutes.com/films/finland-phenomenon.asp, www.tonywagner.com/resources/the-global-achievement-gap, www.tonywagner.com/. Physics Teacher, 2013, 51, 125-125.	0.3	0
227	Physics of two theatrical optical cloaking demonstrations from RIT father and son team www.rochester.edu/news/show.php?id=6522. Physics Teacher, 2013, 51, 382-382.	0.3	0
228	Explore Sound by the Acoustical Society of America; exploresound.org. Physics Teacher, 2013, 51, 254-254.	0.3	0
229	Musical Theoretical Physics: "Bohemian Gravity" and "Rolling in the Higgs" by Tim Blois of McGill Physics http://www.youtube.com/watch?v=2rjbtSx7twc http://www.youtube.com/watch?v=VtltBX1l1VY. Physics Teacher, 2013, 51, 510-510.	0.3	0
230	Twilight of the Lecture (featuring videos from Eric Mazur's physics students) by Craig Lambert, harvardmagazine.com/2012/03/twilight-of-the-lecture. Physics Teacher, 2013, 51, 254-254.	0.3	0
231	MAGNETS: How Do They Work? Ferromagnetism: Particles, orbits, elements and domains from Minute Physics and Veritasium http://www.youtube.com/watch?v=hFAOXdXZ5TM http://www.youtube.com/user/minutephysics http://www.youtube.com/user/1veritasium. Physics Teacher, 2013, 51, 510-510.	0.3	0
232	More Finland, educational reform and physics; YouTube videos from Vanderbilt and Harvard and comments from Finnish physics teacher preparation scholar. Physics Teacher, 2013, 51, 125-125.	0.3	0
233	Reports Roundup: College Board, National Science Board's 2013 SAT Report on College and Career Readiness. Physics Teacher, 2013, 51, 573-573.	0.3	0
234	Touch Wood commercial: A demo video for discussing the conservation of mechanical energy www.onbeing.org/blog/touch-wood-japanese-forest-bach/3753. Physics Teacher, 2013, 51, 382-382.	0.3	0

#	ARTICLE	IF	CITATIONS
235	Summer Professional Development Activities for Physics Teachers compiled by PTEC, www.ptec.org/pd/ . Physics Teacher, 2013, 51, 318-318.	0.3	0
236	New resource guide for teaching or learning about planets elsewhere. Physics Teacher, 2013, 51, 382-382.	0.3	0
237	The physics of sailing science. kqed.org/quest/video/the-physics-of-sailing/ . Physics Teacher, 2013, 51, 382-382.	0.3	0
238	<i>Royal Institution RI Channel science videos</i>, richannel.org/richannel.org/christmas-lectures/ . Physics Teacher, 2013, 51, 254-254.	0.3	0
239	Comet ISON in the news. Physics Teacher, 2014, 52, 61-61.	0.3	0
240	Stop Teaching! And Let Your Students Learn, by Chris Meyer. Physics Teacher, 2014, 52, 126-126.	0.3	0
241	 <i>National Academy of Science â€œScience and Engineering Indicators 2014â€•reports issues in elementary and secondary science and mathematics teaching</i> . Physics Teacher, 2014, 52, 254-254.	0.3	0
242	New APS â€œWaveFrontâ€•newsletter, other APS outreach for physics teachers. Physics Teacher, 2014, 52, 254-254.	0.3	0
243	New NBC Learn/NSF â€œScience of Sportsâ€•videos for 2014 Winter Olympic events. Physics Teacher, 2014, 52, 254-254.	0.3	0
244	Astronomical Society of the Pacific releases updated resource guide to science fiction with good astronomy. Physics Teacher, 2014, 52, 317-317.	0.3	0
245	Fysikshow Aarhus. Physics Teacher, 2014, 52, 446-446.	0.3	0
246	A center-of-mass lesson from sports, and solar system scaling for students. Physics Teacher, 2014, 52, 317-317.	0.3	0
247	Your Guide to One of the Coolest Physics Demonstrations of All Time, by Robert T. Gonzalez of Io9. Physics Teacher, 2014, 52, 126-126.	0.3	0
248	It's summer professional development time again for all physics teachers. Physics Teacher, 2014, 52, 317-317.	0.3	0
249	NAS Publications: Undergrad chemistry education and engineering talent. Physics Teacher, 2014, 52, 317-317.	0.3	0
250	Several National Survey of Science and Mathematics Education 2012 reports released. Physics Teacher, 2014, 52, 61-61.	0.3	0
251	Open Source Physics Textbooks. Physics Teacher, 2014, 52, 446-446.	0.3	0
252	Minute Earth: How to survive a lightning strike. Physics Teacher, 2014, 52, 254-254.	0.3	0

#	ARTICLE	IF	CITATIONS
253	Ted-Ed Talk: Why is glass transparent?. Physics Teacher, 2014, 52, 254-254.	0.3	0
254	STEM Teachers NYC. Physics Teacher, 2014, 52, 446-446.	0.3	0
255	Developing Assessments for the Next Generation Science Standards by the NRC. Physics Teacher, 2014, 52, 126-126.	0.3	0
256	SpectraSnapp applet and device for iPhone/iPad cameras. Physics Teacher, 2014, 52, 61-61.	0.3	0
257	AACT inauguration. Physics Teacher, 2014, 52, 573-573.	0.3	0
258	Vocal overtone singing videos and sites. Physics Teacher, 2014, 52, 573-573.	0.3	0
259	Astronomy education resources and news: Astronomy Education Review (AER) electronic journal closes down, see obituary, permanent AER archives and resources from http://scitation.aip.org/content/aas/journal/aer/12/1/10.3847/AER2013017 . Physics Teacher, 2014, 52, 61-61.	0.3	0
260	Inertial balance videos for learning the difference between mass and weight. Physics Teacher, 2014, 52, 509-509.	0.3	0
261	AIMS Education Foundation moves K-9 science and math lessons online. Physics Teacher, 2014, 52, 509-509.	0.3	0
262	PhD webcomic TV channel on YouTube. Physics Teacher, 2014, 52, 509-509.	0.3	0
263	Physics teacher expectations and backlash. Physics Teacher, 2014, 52, 509-509.	0.3	0
264	ACS Reactions, dilution and sewage treatment (Or: Yes, Virginia, it's OK to pee in the ocean at the) Tj ETQq0 0 0 rgBTj/Overlock 10 Tf 50	0.3	0
265	Nobel Prize in Physics for blue LEDs. Physics Teacher, 2014, 52, 573-573.	0.3	0
266	BBC Head Squeeze video shorts. Physics Teacher, 2014, 52, 126-126.	0.3	0
267	Feynman Lectures on Physics three-volume text now completely freely available online. Physics Teacher, 2014, 52, 126-126.	0.3	0
268	Andrew Davidhazy's science photographs. Physics Teacher, 2014, 52, 446-446.	0.3	0
269	Microwave polarization of cosmic microwave background radiation detection announced. Physics Teacher, 2014, 52, 317-317.	0.3	0
270	Reflection and refraction of light waves (explanation by Huygens' principle): A Java applet presenting Snell's law by Walter Fendt. Physics Teacher, 2014, 52, 61-61.	0.3	0

#	ARTICLE	IF	CITATIONS
271	Hertzian Cones – The physics of knapping flint and dinging your windshield. Physics Teacher, 2014, 52, 190-190.	0.3	0
272	More Bottle Physics: Open wine bottles without corkscrews, cutting glass bottles with thermal stress. Physics Teacher, 2014, 52, 190-190.	0.3	0
273	Standard mechanics rotational motion problems enacted with motor vehicles. Physics Teacher, 2014, 52, 190-190.	0.3	0
274	NASA Physics: An online one-semester modular conceptual HS Physics course. Physics Teacher, 2014, 52, 190-190.	0.3	0
275	<i>New Direct-Measurement Video Library established</i> . Physics Teacher, 2014, 52, 254-254.	0.3	0
276	More activities at Matt Blackman's TheUniverseAndMore website. Physics Teacher, 2015, 53, 447-447.	0.3	0
277	APlusPhysics site update by Dan Fullerton. Physics Teacher, 2015, 53, 447-447.	0.3	0
278	Two sites on practical room acoustics: –Ringing Out your Room–and –10 Minutes Toward Better Sound–. Physics Teacher, 2015, 53, 573-573.	0.3	0
279	–The Martian–: A science movie review How accurate and enjoyable is a new movie about a NASA astronaut stranded on Mars?. Physics Teacher, 2015, 53, 573-573.	0.3	0
280	2015 Nobel Prize in Physics awarded to T. Kajita and A. McDonald for Neutrino Oscillations. Physics Teacher, 2015, 53, 573-573.	0.3	0
281	Harvard Project Physics Materials all freely available online. Physics Teacher, 2015, 53, 573-573.	0.3	0
282	Deliberate and thoughtful climate engineering: Coming soon to a planet near you. Physics Teacher, 2015, 53, 253-253.	0.3	0
283	Funky experiment inspiring videos: A new linear electric motor; physics of sound performance art. Physics Teacher, 2015, 53, 60-60.	0.3	0
284	Galileo Redux: Dropping objects of unequal mass (the guinea and the feather) just to be cool. Physics Teacher, 2015, 53, 60-60.	0.3	0
285	Physicist snowflake decorations; Einstein catalogued. Physics Teacher, 2015, 53, 125-125.	0.3	0
286	Vortices: Pool vortices, Physics Girl, water vortices, divers and dolphins. Physics Teacher, 2015, 53, 125-125.	0.3	0
287	Bathroom physics (reducing unwanted splashing). Physics Teacher, 2015, 53, 190-190.	0.3	0
288	McGyver physics tricks. Physics Teacher, 2015, 53, 253-253.	0.3	0

#	ARTICLE	IF	CITATIONS
289	An Adventure in Motorcycle Physics on iTunes University. Physics Teacher, 2015, 53, 509-509.	0.3	0
290	Chinese classroom physics teaching videos online. Physics Teacher, 2015, 53, 509-509.	0.3	0
291	LEIFphysik by Ernst Leitner and Ullrich Finckh (The Google Chrome browser will translate for you). Physics Teacher, 2015, 53, 509-509.	0.3	0
292	Teaching high school physics. Physics Teacher, 2015, 53, 317-317.	0.3	0
293	New free online Journal of Astronomy and Earth Sciences Education. Physics Teacher, 2015, 53, 317-317.	0.3	0
294	Polyphonic overtone singing " Explained visually. Physics Teacher, 2015, 53, 317-317.	0.3	0
295	Crystal (Xal) radios for learning physics. Physics Teacher, 2015, 53, 317-317.	0.3	0
296	Summer professional development for physics teachers. Physics Teacher, 2015, 53, 317-317.	0.3	0
297	How do mirrors work revisited. Physics Teacher, 2015, 53, 253-253.	0.3	0
298	207 mph rocket-powered bicyclist. Physics Teacher, 2015, 53, 382-382.	0.3	0
299	AAPT celebrates the New Horizons Pluto probe with resource collection (membership required, so) Tj ETQq1 1 0.784314 rgBT ₀ /Overlook	0.3	0
300	IoP publication Physics Education (think UK's AAPT and The Physics Teacher) unveils new education hub. Physics Teacher, 2015, 53, 382-382.	0.3	0
301	OP-TEC offers no-charge online self-paced optics and photonics course for teachers. Physics Teacher, 2015, 53, 382-382.	0.3	0
302	More popularized physics shorts: Physics Girl, Quarks and Candy plus Veritasium does a Coriolis experiment. Physics Teacher, 2015, 53, 382-382.	0.3	0
303	Perimeter Institute posters: Great physics teachers and STEM figures who made their mark. Physics Teacher, 2015, 53, 253-253.	0.3	0
304	Whiteboarding: The art and science of teaching physics via discourse. Physics Teacher, 2015, 53, 447-447.	0.3	0
305	On recent costs for non-intro physics textbooks. Physics Teacher, 2016, 54, 126-126.	0.3	0
306	Skydiver Luke Aikins jumps from 25,000 feet (7600m) into a net without a parachute. Physics Teacher, 2016, 54, 379-379.	0.3	0

#	ARTICLE	IF	CITATIONS
307	A New Gravity Simulator. <i>Physics Teacher</i> , 2016, 54, 509-509.	0.3	0
308	AMTA offers distance learning Modeling E&M workshop. <i>Physics Teacher</i> , 2016, 54, 62-62.	0.3	0
309	Climate change visualizations. <i>Physics Teacher</i> , 2016, 54, 509-509.	0.3	0
310	Colin Sullender's science GIFs on Google+. <i>Physics Teacher</i> , 2016, 54, 574-574.	0.3	0
311	Soap Bubbles Science: Time Warp "Discovery Channel with Keith Johnson. <i>Physics Teacher</i> , 2016, 54, 190-190.	0.3	0
312	Astronomical Nucleosynthesis Periodic Table Diagram. <i>Physics Teacher</i> , 2016, 54, 190-190.	0.3	0
313	John B. Johnston's collection of 50+ physics demonstrations. <i>Physics Teacher</i> , 2016, 54, 190-190.	0.3	0
314	Cool new and old acoustics videos: Acoustic propulsion and some works of Alvin Lucier. <i>Physics Teacher</i> , 2016, 54, 190-190.	0.3	0
315	NAP Reports: Integrating Discovery-Based Research into the Undergraduate Curriculum Reaching Students: What Research Says About Effective Instruction in Undergraduate Science and Engineering Science Teachers' Learning: Enhancing Opportunities, Creating Supportive Contexts (2016). <i>Physics Teacher</i> , 2016, 54, 190-190.	0.3	0
316	Another cool new homopolar motor YouTube video. <i>Physics Teacher</i> , 2016, 54, 190-190.	0.3	0
317	Gravitational waves in the news. <i>Physics Teacher</i> , 2016, 54, 254-254.	0.3	0
318	Physical Review Special Topics "Physics Education Research becomes Physical Review Physics Education Research (PRPER). <i>Physics Teacher</i> , 2016, 54, 254-254.	0.3	0
319	Possible carbon sequestration solutions. <i>Physics Teacher</i> , 2016, 54, 254-254.	0.3	0
320	Whimsical mechanics entertainment videos. <i>Physics Teacher</i> , 2016, 54, 318-318.	0.3	0
321	Summer professional development for physics teachers. <i>Physics Teacher</i> , 2016, 54, 318-318.	0.3	0
322	PhDcomics TV releases new physics videos on black holes, gravitational waves, Hawking interview, entanglement. <i>Physics Teacher</i> , 2016, 54, 318-318.	0.3	0
323	OAPT Newsletter. <i>Physics Teacher</i> , 2016, 54, 318-318.	0.3	0
324	Developing a National STEM Workforce Strategy: A workshop summary. <i>Physics Teacher</i> , 2016, 54, 318-318.	0.3	0

#	ARTICLE	IF	CITATIONS
325	Downloadable book of physics class practicums. Physics Teacher, 2016, 54, 379-379.	0.3	0
326	A novel 3D printer-manufactured "digital" Sundial. Physics Teacher, 2016, 54, 379-379.	0.3	0
327	Graphing stories. Physics Teacher, 2016, 54, 446-446.	0.3	0
328	Violin string in slow motion by Physics Footnotes. Physics Teacher, 2016, 54, 446-446.	0.3	0
329	Fraknoi's Tools for Astronomy Educators and Martian movie critique. Physics Teacher, 2016, 54, 62-62.	0.3	0
330	New NAP releases: Einstein & 100 years of special relativity, women in science, and out-of-school science. Physics Teacher, 2016, 54, 62-62.	0.3	0
331	STEAM It Up with the 8 C's. Physics Teacher, 2016, 54, 62-62.	0.3	0
332	Baby Plasma Cutter. Physics Teacher, 2016, 54, 254-254.	0.3	0
333	Bruce Yeany's Homemade Science YouTube Channel "low-cost homemade demos for science teachers." Physics Teacher, 2016, 54, 379-379.	0.3	0
334	The new Ampere is coming!. Physics Teacher, 2016, 54, 446-446.	0.3	0
335	Acoustic levitation and ultrasonic tweezers: liquid droplets (Clemson), polystyrene (Argonne, Sao Tj ETQq1 1 0.784314 rgBT_0/Overlook	0.3	0
336	The arrow of time, entropy and complexity by MinutePhysics. Physics Teacher, 2016, 54, 574-574.	0.3	0
337	Vernier and PASCO offering awards to educators. Physics Teacher, 2016, 54, 446-446.	0.3	0
338	Fourier synthesis and the lockin amplifier by John Cerne. Physics Teacher, 2016, 54, 574-574.	0.3	0
339	The Mathologer: "œe to the pi i for dummies" Physics Teacher, 2016, 54, 574-574.	0.3	0
340	U.S. Supreme Court justices weigh in (ham-handedly) on race and equity in physics learning. Physics Teacher, 2016, 54, 126-126.	0.3	0
341	Collisions between new Nissan automobiles built to U.S. and Mexican safety standards. Physics Teacher, 2017, 55, 62-62.	0.3	0
342	Bouncing droplets, pilot waves, the double-slit experiment, and deBroglie-Bohm theory. Physics Teacher, 2017, 55, 62-62.	0.3	0

#	ARTICLE	IF	CITATIONS
343	Jumping out of windows with fire extinguishers on TVâ€™s â€™MacGyverâ€™ Physics Teacher, 2017, 55, 62-62.	0.3	0
344	ATE Project for Physics Faculty publishes 25 lab/activities online. Physics Teacher, 2017, 55, 126-126.	0.3	0
345	<i>â€™The Mechanical Universe and Beyondâ€™ series now freely available on YouTube </i>. Physics Teacher, 2017, 55, 126-126.	0.3	0
346	â€™Hidden Figuresâ€™ and the African-American women who were NASAâ€™s human calculators. Physics Teacher, 2017, 55, 190-190.	0.3	0
347	The Chemical History of a Candle by Michael Faraday (and Bill Hammack and Don DeCoste). Physics Teacher, 2017, 55, 126-126.	0.3	0
348	Develop Thinking Skills: A short reading assignment for students by John Clement. Physics Teacher, 2017, 55, 126-126.	0.3	0
349	Promoting physics to HS students. Physics Teacher, 2017, 55, 190-190.	0.3	0
350	â€™Eigenvalues and Eigenvectors, Imaginary and Realâ€™ by Eugene Khutoryansky. Physics Teacher, 2017, 55, 190-190.	0.3	0
351	This Reference Chart Covers the Basics of Soldering At a Glance. Physics Teacher, 2017, 55, 190-190.	0.3	0
352	â€™The Science of Thinkingâ€™ A video presenting the psychology of thinking, comfort, confusion and effort by Derek Muller of Veritasium. Physics Teacher, 2017, 55, 318-318.	0.3	0
353	Summer professional development for physics teachers. Physics Teacher, 2017, 55, 318-318.	0.3	0
354	Free Communicating Science ebook by Roy Jenson. Physics Teacher, 2017, 55, 318-318.	0.3	0
355	More exoplanets discovered; space tourism posters. Physics Teacher, 2017, 55, 318-318.	0.3	0
356	â€™3blue1brownâ€™ videos use spring constants to develop Snellâ€™s law. Physics Teacher, 2017, 55, 126-126.	0.3	0
357	High-quality animations in atomic physics. Physics Teacher, 2017, 55, 254-254.	0.3	0
358	100 HTML5 animations and simulations for introductory physics. Physics Teacher, 2017, 55, 254-254.	0.3	0
359	August 21 Great American Total Solar Eclipse fever running high. Physics Teacher, 2017, 55, 254-254.	0.3	0
360	Hewitt-Drew-it! PHYSICS for Teachers 1. Teaching Equations of Physics without Numbers; Hewitt-Drew-it! PHYSICS for Teachers 2. Timeless Teaching Tips for Physics Teachers. Physics Teacher, 2017, 55, 254-254.	0.3	0

#	ARTICLE	IF	CITATIONS
361	2017 Nobel Prize in Physics announced to Rainer Weiss, Barry C. Barish, and Kip S. Thorne for gravitational waves. <i>Physics Teacher</i> , 2017, 55, 509-509.	0.3	0
362	Example Geogebra physics simulations and animations for physics teaching. <i>Physics Teacher</i> , 2017, 55, 384-384.	0.3	0
363	Making really big bubbles. <i>Physics Teacher</i> , 2017, 55, 446-446.	0.3	0
364	Some sharp aerodynamics toys. <i>Physics Teacher</i> , 2017, 55, 446-446.	0.3	0
365	Polaroid filters, EM waves, and an introduction to Bell's theorem/quantum mechanics. <i>Physics Teacher</i> , 2017, 55, 590-590.	0.3	0
366	Gravitational wave and E&M wave astronomy event data provide strong evidence for Binary Neutron Star kilonovae, nucleosynthesis, and one source of Gamma Ray Bursts. <i>Physics Teacher</i> , 2017, 55, 590-590.	0.3	0
367	Cassini-Huygens Saturn mission ends spectacularly. <i>Physics Teacher</i> , 2017, 55, 509-509.	0.3	0
368	More opportunities, courses, and materials for high school students and teachers from the Perimeter Institute. <i>Physics Teacher</i> , 2018, 56, 190-190.	0.3	0
369	Some German physics outreach sites: Physics in Advent, Physics for Refugees, and Physics for Street Children. <i>Physics Teacher</i> , 2018, 56, 190-190.	0.3	0
370	Summer professional development for physics teachers. <i>Physics Teacher</i> , 2018, 56, 334-334.	0.3	0
371	Kelly O'Shea's Kinematics Card Sort. <i>Physics Teacher</i> , 2018, 56, 334-334.	0.3	0
372	Real-world small arms ballistics: "Hatcher's Notebook". <i>Physics Teacher</i> , 2018, 56, 334-334.	0.3	0
373	Digital oscilloscope basics and beyond. <i>Physics Teacher</i> , 2018, 56, 334-334.	0.3	0
374	Another Feynman talk on YouTube. <i>Physics Teacher</i> , 2018, 56, 127-127.	0.3	0
375	Stephen Hawking's 1966 dissertation available online. <i>Physics Teacher</i> , 2018, 56, 190-190.	0.3	0
376	Classroom Discourse: New NSF CADRE's website has links to K-12 resources. <i>Physics Teacher</i> , 2018, 56, 127-127.	0.3	0
377	A new modeling website for introductory university physics. <i>Physics Teacher</i> , 2018, 56, 64-64.	0.3	0
378	Mark Rober's YouTube channel and human scale buoyancy adventures. <i>Physics Teacher</i> , 2018, 56, 64-64.	0.3	0

#	ARTICLE	IF	CITATIONS
379	U.S. STEM graduate students face proposed alarming tax increase. <i>Physics Teacher</i> , 2018, 56, 64-64.	0.3	0
380	Weekly and monthly newsletters/blogs/columns regarding general physics education and physics. <i>Physics Teacher</i> , 2018, 56, 64-64.	0.3	0
381	Philipp Wichtrup's Physikdigital site of demonstrations and activities. <i>Physics Teacher</i> , 2018, 56, 190-190.	0.3	0
382	Conceptually understanding the operation of the Fourier transform (and eigen-things) via mathematical animations: "What is the Fourier transform? A visual introduction." <i>Physics Teacher</i> , 2018, 56, 270-270.	0.3	0
383	Physics demos by John Johnston at the Faraday Center: Collection updated and extended. <i>Physics Teacher</i> , 2018, 56, 494-494.	0.3	0
384	The Under-Representation Curriculum project. <i>Physics Teacher</i> , 2018, 56, 494-494.	0.3	0
385	Oscilloscope Music: "How to Draw Mushrooms on an Oscilloscope With Sound," by Jerobeam Fenderson. <i>Physics Teacher</i> , 2018, 56, 654-654.	0.3	0
386	"Say it with Chimes: An Engineering Approach to Wind Chime Design," by Lee Hite. <i>Physics Teacher</i> , 2018, 56, 654-654.	0.3	0
387	New NAS Publications: How People Learn II and English Learners in STEM Subjects. <i>Physics Teacher</i> , 2018, 56, 654-654.	0.3	0
388	The OAPT Newsletter. <i>Physics Teacher</i> , 2018, 56, 654-654.	0.3	0
389	Parallel Pedagogy: Learning the concepts simultaneously, intro mechanics. <i>Physics Teacher</i> , 2018, 56, 494-494.	0.3	0
390	Perimeter Institute new and old curricular offerings: New units on energy, climate change and waves, plus Emmy Noether's revolutionary theorem explained, from kindergarten to PhD. <i>Physics Teacher</i> , 2018, 56, 494-494.	0.3	0
391	<i>Dropping a tennis ball on a basketball: Rhett Allain's coding models of collisions</i>. <i>Physics Teacher</i> , 2018, 56, 573-573.	0.3	0
392	<i>Nobel Prize in Physics awarded to Arthur Ashkin, Gérard Mourou, and Donna Strickland for laser physics techniques (optical tweezers and chirp pulse amplification)</i>. <i>Physics Teacher</i> , 2018, 56, 573-573.	0.3	0
393	<i>Are you ready to study physics? An Online Mathematics Bridge Course for HS students</i>. <i>Physics Teacher</i> , 2018, 56, 573-573.	0.3	0
394	Nick Berry's "DataGenetics" Blog. <i>Physics Teacher</i> , 2018, 56, 127-127.	0.3	0
395	How Spiders Fly: Ballooning spiders use E field for lift. <i>Physics Teacher</i> , 2018, 56, 414-414.	0.3	0
396	IceCube high-energy neutrino detection establishes a new multi-messenger astronomy event. <i>Physics Teacher</i> , 2018, 56, 414-414.	0.3	0

#	ARTICLE	IF	CITATIONS
397	Weber State Physics â€œProfessional Library of Physics Demonstration Videosâ€• Physics Teacher, 2018, 56, 414-414.	0.3	0
398	UV camera physics YouTube videos. Physics Teacher, 2018, 56, 414-414.	0.3	0
399	Paul Anderson site dedicated to NGSS and grade school physics pedagogy. Physics Teacher, 2019, 57, 565-565.	0.3	0
400	More YouTube Physics Channels: DrPhysicsA. Physics Teacher, 2019, 57, 565-565.	0.3	0
401	â€œTRAINING: Training in research-based activities that support INclusive and INquiry learninGâ€•website. Physics Teacher, 2019, 57, 565-565.	0.3	0
402	Mechanical Machines Engineering Physics Entertainment: Josephâ€™s Machines. Physics Teacher, 2019, 57, 431-431.	0.3	0
403	LIGO and Gravitational Wave Astronomy Resources for Teachers and Students. Physics Teacher, 2019, 57, 431-431.	0.3	0
404	STEP UP: A new organization recruiting high school women to study physics via their teachers. Physics Teacher, 2019, 57, 431-431.	0.3	0
405	Physics students experience authentic stuntaction at a motion-capture studio in Toronto. Physics Teacher, 2019, 57, 511-511.	0.3	0
406	Ultimate Women in Science Reading List, Contributions of 20th-century women to physics, and must have resources for equitable STEM classrooms. Physics Teacher, 2019, 57, 126-126.	0.3	0
407	MIT ion powered glider grabs attention. Physics Teacher, 2019, 57, 126-126.	0.3	0
408	NYT virtual tour of CERNâ€™s Large Hadron Collider. Physics Teacher, 2019, 57, 126-126.	0.3	0
409	Physics and STEM communication via dance. Physics Teacher, 2019, 57, 350-350.	0.3	0
410	Safety equipment and an Internet video warning: The self-actuating fire extinguisher grenade. Physics Teacher, 2019, 57, 350-350.	0.3	0
411	Jade Tan-Holmesâ€™ â€œUp And Atom,â€•also @upnatom. Physics Teacher, 2019, 57, 350-350.	0.3	0
412	Summer professional development for physics teachers. Physics Teacher, 2019, 57, 350-350.	0.3	0
413	<i>WIRED physics with Rhett Allain</i>. Physics Teacher, 2019, 57, 270-270.	0.3	0
414	<i>Science Education Initiative Handbook by Chasteen and Code</i>. Physics Teacher, 2019, 57, 270-270.	0.3	0

#	ARTICLE	IF	CITATIONS
415	<i>A Boy and His Atom</i>. Physics Teacher, 2019, 57, 270-270.	0.3	0
416	<i>Cool physics blog at Arbor Scientific</i>. Physics Teacher, 2019, 57, 270-270.	0.3	0
417	Physics of sound teaching resources from David Abbott. Physics Teacher, 2019, 57, 270-270.	0.3	0
418	Standardized exams donâ€™t seem to help the field of physics at the PhD level either: Typical physics PhD admissions criteria limit access to underrepresented groups but fail to predict doctoral completion. Physics Teacher, 2019, 57, 206-206.	0.3	0
419	â€œRainbows: Figuring Their Anglesâ€•from Ken Fordâ€™s Essays on Physics. Physics Teacher, 2019, 57, 206-206.	0.3	0
420	Lunar meteor impact recorded during Jan. 2019 lunar eclipse. Physics Teacher, 2019, 57, 206-206.	0.3	0
421	Real-world electricity: Understanding whatâ€™s happening in your walls and on the electrical grid â€œPractical Engineering: Power Gridâ€•video series on YouTube; â€œThe Engineering Mindset: Energy Engineering Basicsâ€•video series on YouTube. Physics Teacher, 2019, 57, 511-511.	0.3	0
422	Desmos offers online â€œTest Mode Calculatorsâ€• Physics Teacher, 2019, 57, 654-654.	0.3	0
423	Developing physics student metacognition: Students donâ€™t judge their own learning very well. Physics Teacher, 2019, 57, 654-654.	0.3	0
424	Perimeter Institute for Applied and Theoretical Physics releases new freely downloadable curricular modules: â€œContemporary Physicsâ€•and â€œFieldsâ€• Physics Teacher, 2019, 57, 511-511.	0.3	0
425	Convergence on diversity and underrepresented students in physics, STEM, and in general National Science Board released Science & Engineering Indicators 2020: State of U.S. STEM education. Physics Teacher, 2019, 57, 565-565.	0.3	0
426	A Christmas-themed online December video physics experiment competition; â€œPhysics in Advent / Physik im Advent (PiA)â€•or â€œ24 Daily Experiments Until Christmasâ€• Physics Teacher, 2019, 57, 654-654.	0.3	0
427	The U.S. Fourth National Climate Assessment report calls for adaptation and mitigation; now includes observed examples and economic impact analysis of climate change in the United States. Physics Teacher, 2019, 57, 62-62.	0.3	0
428	Physics InSight Slide Show. Physics Teacher, 2019, 57, 62-62.	0.3	0
429	Tesla coil projects for students. Physics Teacher, 2019, 57, 62-62.	0.3	0
430	Coffee/Hot chocolate cup acoustics. Physics Teacher, 2019, 57, 62-62.	0.3	0
431	National Academies Release Lecture â€œRecognizing Unconscious Racial Biasâ€• Physics Teacher, 2020, 58, 78-78.	0.3	0
432	Proton size refinement excitement. Physics Teacher, 2020, 58, 78-78.	0.3	0

#	ARTICLE	IF	CITATIONS
433	Tim Dodd's The Everyday Astronaut YouTube channel. Physics Teacher, 2020, 58, 528-528.	0.3	0
434	<i>Free online quantum physics workshop for HS teachers: Schrödinger's Class</i>. Physics Teacher, 2020, 58, 608-608.	0.3	0
435	Visualizing Introductory Physics: Desmos Card Sorts for Teaching Introductory Physics Online & StickMan Physics Animated GIFs. Physics Teacher, 2020, 58, 687-687.	0.3	0
436	Docking with the ISS, Introductory Orbits and "Orbital Maths at NASA with Chris Hadfield". Physics Teacher, 2020, 58, 687-687.	0.3	0
437	Fluid Dynamics and Paper Airplane Design "Aerodynamics Explained by a World Record Paper Airplane Designer" with an Introduction to the Coandă Effect. Physics Teacher, 2020, 58, 687-687.	0.3	0
438	"Understanding Rolling Resistance". Physics Teacher, 2020, 58, 687-687.	0.3	0
439	ASU Modeling teachers' remote/online resources for teaching and learning physics. Physics Teacher, 2020, 58, 528-528.	0.3	0
440	<i>Quick and dirty webcam hack for your students</i>. Physics Teacher, 2020, 58, 608-608.	0.3	0
441	Practical online physics teaching productivity resources: CamScanner and FlipGrid. Physics Teacher, 2020, 58, 447-447.	0.3	0
442	Appropriate cognitive expectations for appropriate audiences: Wired magazine's "Five Levels" series on gravity, dimensions, and lasers. Physics Teacher, 2020, 58, 528-528.	0.3	0
443	Technical Tradesman Video Blogs: Practical Physics of Electrical Distribution and Air Conditioning. Physics Teacher, 2020, 58, 528-528.	0.3	0
444	<i>Hacking coronavirus classroom filters</i>. Physics Teacher, 2020, 58, 608-608.	0.3	0
445	<i>Physics 101 / AP Physics 1 review with Dianna Cowern</i>. Physics Teacher, 2020, 58, 608-608.	0.3	0
446	COVID-19 / Coronavirus models. Physics Teacher, 2020, 58, 366-366.	0.3	0
447	Franklin: Electric fields and potentials in 3D for Mac. Physics Teacher, 2020, 58, 366-366.	0.3	0
448	Summer Professional Development for Physics teachers. Physics Teacher, 2020, 58, 366-366.	0.3	0
449	Top online pandemic physics teaching recommendations from physPort.org. Physics Teacher, 2020, 58, 366-366.	0.3	0
450	Jeremy Fielding teaches practical motors (and more). Physics Teacher, 2020, 58, 366-366.	0.3	0

#	ARTICLE	IF	CITATIONS
451	Flipgrid.com "An easy-to-use free classroom student video site (website and smartphone app). Physics Teacher, 2020, 58, 286-286.	0.3	0
452	New NAS publications on K-12 Engineering Education; Teacher Professional Development. Physics Teacher, 2020, 58, 286-286.	0.3	0
453	AMTA Modeling Physics updates: Online courses for teachers and a podcast. Physics Teacher, 2020, 58, 222-222.	0.3	0
454	Rhett Allain's DotPhysics from WIRED magazine. Physics Teacher, 2020, 58, 222-222.	0.3	0
455	Improving conditions for minority students in physics and astronomy. Physics Teacher, 2020, 58, 222-222.	0.3	0
456	YouTube videos by Cambridge mathematician Tadashi Tokieda: "Math Encounters - Toy Models: Extracting Mathematical Surprises from Everyday Life," "Mathematics with Paper Clips, Ribbon, Rubber Bands (Math-Byte)" and "Toy Models". Physics Teacher, 2020, 58, 142-142.	0.3	0
457	Teachers can unwind and learn watching YouTube Electrical Fun: Big Clive and ElectroBoom. Physics Teacher, 2020, 58, 142-142.	0.3	0
458	Deadlines for teachers and students for summer physics and physics professional development programs. Physics Teacher, 2020, 58, 222-222.	0.3	0
459	Call to Sign a Petition on Executive Order 13950. Physics Teacher, 2021, 59, 79-79.	0.3	0
460	Slow-Moving Waves in Giant Hanging Loops From Bruce Yeany's Science Projects. Physics Teacher, 2021, 59, 79-79.	0.3	0
461	Spiders at 80 to 130...g: Kinematic Video Analysis of Slingshot Spiders. Physics Teacher, 2021, 59, 79-79.	0.3	0
462	Positive Physics Online HS Physics Subscription Service. Physics Teacher, 2021, 59, 142-142.	0.3	0
463	Brad Moser's Physics Alive Podcast. Physics Teacher, 2021, 59, 142-142.	0.3	0
464	"What Causes the Pauli Exclusion Principle?" Visualizing PEP via Eugene Khutoryansky's Animated Wavefunctions in a Square Well. Physics Teacher, 2021, 59, 142-142.	0.3	0
465	OAPT Newsletter Review of Phyphox. Physics Teacher, 2021, 59, 223-223.	0.3	0
466	Update on the Physics of Mechanical Stability in Pop Culture: Dancing Robots "Do You Love Me?" by Boston Robotics; Various Tensegrity Tables. Physics Teacher, 2021, 59, 223-223.	0.3	0
467	Underrepresentation Curriculum Project Revises Their Free Curriculum. Physics Teacher, 2021, 59, 223-223.	0.3	0
468	"Physics of Atomic Nuclei: Classroom Activities and Knowledge for Educators (PAN-CAKE)". Physics Teacher, 2021, 59, 223-223.	0.3	0

#	ARTICLE	IF	CITATIONS
469	Understanding Car Crashes: It's Basic Physics. Understanding Car Crashes: When Physics Meets Biology. (US) Insurance Institute for Highway Safety. Physics Teacher, 2021, 59, 303-303.	0.3	0
470	Perseverance: The New Rover on Mars. Physics Teacher, 2021, 59, 303-303.	0.3	0
471	The Stars Within Us: How the elements inside you, and everything were forged. T01-178 Orbits and Triple Binaries. Physics Teacher, 2021, 59, 303-303.	0.3	0
472	Scaling with A4 and the Golden Ratio via Metric Paper and Everything in the Universe. Physics Teacher, 2021, 59, 383-383.	0.3	0
473	Summer Professional Development for Physics Teachers. Physics Teacher, 2021, 59, 383-383.	0.3	0
474	More on Synchronization, Resonance and Orbital Mechanics (and Pee). Physics Teacher, 2021, 59, 383-383.	0.3	0
475	Fermilab's Muon g-2 Experimental Anomaly Might (or Might Not) Have Broken the Standard Model. Physics Teacher, 2021, 59, 383-383.	0.3	0
476	Drop Tower Physics YouTube Channel. Physics Teacher, 2021, 59, 511-511.	0.3	0
477	Using Physics to Make Your Classroom Safer Against COVID-19. Physics Teacher, 2021, 59, 511-511.	0.3	0
478	Frank Noschese's Desmos Interaction Stations. Physics Teacher, 2021, 59, 511-511.	0.3	0
479	Rhett Allain on Confusion, Sweat, and Learning. Physics Teacher, 2021, 59, 592-592.	0.3	0
480	David Jackson Video Request and Introductory Mechanics Videos. Physics Teacher, 2021, 59, 592-592.	0.3	0
481	Web Resources for Teaching Waves and Electrostatics: Michael Wittman's Wave Diagnostic Test. Physics Teacher, 2005, 43, 57-57.	0.3	0
482	Web Resources for Teaching Waves and Electrostatics: A nice JAVA applet. Physics Teacher, 2005, 43, 57-57.	0.3	0
483	Some recent developments in online journals of interest to TPT readers: Physics Teacher Preparation Policy in Process. Physics Teacher, 2006, 44, 622-622.	0.3	0
484	The Science 360 News Service, news.science360.gov. Physics Teacher, 2010, 48, 350-350.	0.3	0
485	Computational physics modelers (including climate modelers) win 2021 Nobel Prize in Physics. Physics Teacher, 2021, 59, 670-670.	0.3	0
486	STEM teacher recruitment group Get The Facts Out. Physics Teacher, 2021, 59, 670-670.	0.3	0