

1. ASEE Prism, National African American History Month Remarkable Engineers (2016)
2. USAToday, Bridging Technology's Gender Gap **(2015)**
3. Chicago Tribune, Digital Divas weave STEM into fashion and dance challenges **(2015)**
4. Book Chapter Feature, Technology, Cool Women Who Code (Girls in Science) **(2015)**
5. WNCT, Powerful Women Summit in Greenville (2015)
6. ASEE Prism, STEM Education – Shall We Dance? (2015)
7. Science Codex, Dance Choreography Improves Girls' Computational Skills (2015)
8. Medical Daily, Female Students' Computer Skills Improve with Dance Choreography **(2015)**
9. Nation Swell, Can Girls Dance Their Way Toward Computer Programming Careers? **(2015)**
10. Atlanta Blackstar, 7 Black Innovators and Inventors in STEM Fields Who Blerds Should Know About **(2014)**
11. Science World Report, Dance Choreography May Improve Computational Skills **(2014)**
12. La Nacion Tecnologia, Danza y programación pueden atraer niñas a carreras informáticas **(2014)**
13. Clemson Newsstand, Morph Than Meets the Eye – Head On Campaign, (2014)
14. Clemson Newsstand, Clemson University brings together technology and art at Artisphere (2014)
15. Greenville News, Virtual character designed to spark girls'

- interest in science; Research aimed at 5-6 graders (2014)
16. Fox Carolina News, Researchers Creating Virtual Characters (2014)
  17. BDPA iRadio, Guest Host (2013)
  18. Girl Scouts, For Girls, Careers in Electrical Engineering **(2013)**
  19. National Science Foundation, LiveScience, Machines Deeper Understanding of Human Emotion (2013)
  20. Diverse Issues in Higher Education, Engineer Works to Improve Education with Technology **(2013)**
  21. Clemson University Feature Story, Fusing a Love of Dance and Technology (2013)
  22. Anderson Independent Mail, Clemson Educator Named Emerging Scholar (2013)
  23. [TechNeedsGirls.org](http://TechNeedsGirls.org) (2012)
  24. Forbes, Gates Responds to GSR Bracelet Controversy (2012)
  25. Washington Post, \$1.1 million-plus Gates grants: 'Galvanic' bracelets that measure student engagement (2012)
  26. Chicago Tribune, Biosensors to monitor students' attentiveness (2012)
  27. Inside Higher Ed, Critical Mass (2012)
  28. PBS Nova, Secret Life of Scientists and Engineers **(2011)**
  29. [AL.COM](http://AL.COM), Company Launches Technology Workshops for Youth (2011)
  30. [AL.COM](http://AL.COM), How Big of a Fan are You? Mountain Brook's Machine Can Tell You (2011)

31. Under the Microscope, Engineer Links Computers, Emotion, and Education (2010)
32. [NSF.gov](http://NSF.gov), XO Laptops Inspire Learning in Birmingham, AL (2010)
33. UAB News, UAB offers XO Laptop Computer Workshops for Teachers (2010)
34. NewsWise, UAB Wins NSF Grant to Train Teachers to Use XO Laptop (2009)
35. Boston Globe, Wired for Excitement (2007)
36. Engineering Your Life (2007)
37. Cambridge Science Festival (2006)
38. American Association for the Advancement of Science, Science Update Radio (2006)
39. CBN, The Internet of Things (2006)