

ALBERTO A. MARTÍNEZ

Curriculum Vitae

Department of History
University of Texas at Austin
128 Inner Campus Drive, B7000
Austin, TX 78712

phone 512-475-9426
fax +1 512-475-7222
almartinez@austin.utexas.edu

ACADEMIC APPOINTMENTS

- 2015 – present Professor, Department of History, University of Texas at Austin
- 2014 – present Director, Certificate Program in History and Philosophy of Science,
University of Texas at Austin
- 2010 – 2015 Associate Professor, Department of History, University of Texas at Austin
- 2008 – 2010 Assistant Professor, Department of History, University of Texas at Austin
- 2005 – 2008 Lecturer, Department of History, University of Texas at Austin
- 2004 – 2005 Weisman Instructor in History of Science, California Institute of Technology
- 2003 – 2004 Research Associate, Dibner Institute at M.I.T.
- 2003 – 2004 Research Fellow, Center for Philosophy and History of Science, Boston
University, and Center for Einstein Studies
- 2001 – 2003 Postdoctoral Fellow, Dibner Institute for the History of Science and
Technology, M.I.T., Cambridge, Massachusetts
- 2001 – 2003 Postdoctoral Fellow, Department of History of Science, Harvard University
- 2001 Resident Scholar, Dibner Library of the History of Science and Technology,
National Museum of American History, The Smithsonian, Washington D.C.

EDUCATION

- 2001 Ph.D. University of Minnesota, Minneapolis: History of Science and Technology;
Minor: Philosophy of Science
- 1995 M.A. New York University: Philosophy of Physics, Gallatin School, New York City,
plus courses at Vassar College and the City University of New York
- 1992 B.A. Universidad de Puerto Rico, Río Piedras, Puerto Rico: Estudios Generales,
magna cum laude

ACADEMIC AFFILIATIONS

2009-present Affiliated Faculty, The Thomas Jefferson Center for the Study of Core Texts and Ideas, College of Liberal Arts

2005-present Affiliated Faculty, UTeach, College of Natural Sciences

2011-present Affiliated Faculty, Human Dimensions of Organizations, College of Liberal Arts

BOOKS

1. ***Burned Alive: Giordano Bruno, Galileo and the Inquisition*** (peer reviewed) (London: Reaktion Books, 2018), distributed by University of Chicago Press: <http://press.uchicago.edu/ucp/books/book/distributed/B/bo28433424.html>
2. ***The Media versus the Devil Mr. Trump*** (manuscript in progress 70,000 words), most draft chapters are available online at: <http://www.newstandardpress.com/the-media-versus-the-apprentice/> Featured on national TV news: <http://fullmeasure.news/news/politics/the-media-and-trump>
3. ***The Cult of Pythagoras: Math and Myths*** (peer reviewed) (Pittsburgh: University of Pittsburgh Press, hardcover, 2012), xxiv + 264 pp. (288 pp.). <http://www.martinezwritings.com/m/Cult.html>
- 3a. Paperback edition: *The Cult of Pythagoras: Math and Myths* (Pittsburgh: University of Pittsburgh Press, 2013), xxiv + 264 pp. (288 pp.).

Reviewed in: *American Mathematical Monthly*, 121:8, Oct. 2014, pp. 746-748, *Choice* 50, May 2013, p. 1; *Heinz History Center*, 2013, p. 1; *International History, Philosophy and Science Teaching Group: Newsletter*, July 2013, pp. 28-31; *Library Journal*, 137:17, Fall/Winter 2012, p. 7; *Mathematical Association of America Digital Library*, March 2013, pp. 1-2; *Mathematical Gazette*, March 2014, pp. 151-152; *The Mathematical Intelligencer*, 35:4, December 2013, pp. 81-82; *Mathematics Teacher*, 108:1, August 2014, p. 77; *Science & Education*, 22:9 (2013), pp. 2351-2355; *Texas Books in Review*, 32:3/4, Fall/Winter 2012, pp. 7-8; *ZentralblattMATH* (Germany), 2014, p.1. Academic Blogs: *Stephen R. Case, Historian of Science*, May 2014, p. 1-2; *Proceedings of the Friesian Academy*, 2013, pp. 11-14; Short Praise: *Athenaeum Boekhandel*, December 2012, p. 1; *The Alcalde*, March 2013, pp. 1-2; *Scientific American Book Club*, March 2013, p. 1; *The Chronicle of Higher Education*, Nov. 2012; p. 1; *Newsletter of the BIO-Oceans Association*, 56, October 2012; p. 5; *YBP Library Services*, April 2013, p. 1.

- 3b. Turkish translation: *The Cult of Pythagoras* (Turkey: Tübitak, The Scientific and Technological Research Council of Turkey, accepted, expected 2018).

4. ***Science Secrets: The Truth about Darwin's Finches, Einstein's Wife, and Other Myths*** (peer reviewed)
Pittsburgh: University of Pittsburgh Press, 2011) hardcover, xx + 324 pp. (344 pp.).
<http://www.martinezwritings.com/m/ScienceSecrets.html>

4a. Paperback edition, *Science Secrets: The Truth about Darwin's Finches, Einstein's Wife, and Other Myths* (Pittsburgh: University of Pittsburgh Press, 2012). (344 pp.).

4b. Japanese translation: *Science Secrets: The Truth about Darwin's Finches, Einstein's Wife, and Other Myths* (Tokyo: Seidosha, June 2015). (405 pp.)

Reviewed in: *Annals of Science*, 71:2, 2014, 271-273; *Choice* 49, November 2011, p. 1; *Código Nuevo* (Spain), April 2014, *El Diari de L'Educació* (Spain, in Catalan), April 2014, pp. 1-3; pp. 1-2; *Isis* 103:2, June 2012, p. 387; *Materia* (Spain), January 2014, pp. 1-4; *Metascience*, 22:2, 2013, 509-511; *New Straits Times* (Malaysia), January 2012, pp. 1-4; *Physics in Perspective* 13:4, December 2011, pp. 495-497; *Physics World*, August 2011, pp. 38-39; *ShelfLife@Texas*, June 2011, pp. 1-4; ACM SIGACT News, Vol. 46, No. 2 (June 2015), pp. 13-15; *Yunnan Daily News* (China), June 2013, pp. 1-4; Academic Blogs, etc.: *Harvard Business Review Blog*, August 2011, pp. 1-2; *Panda's Thumb*, February, 2014, p. 1; *Steve Goddard's History Wire*, August 2011, p. 1; *Texas Book Festival*, 2012, p. 1; *YBP Library Services*, June 2011, p. 1-3.

5. ***Kinematics: The Lost Origins of Einstein's Relativity*** (peer reviewed)
(Baltimore: Johns Hopkins University Press, 2009 hardcover), xix + 464 pp. (483 pp.).
<http://www.martinezwritings.com/m/Kinematics.html>

Reviewed in: *Choice* 47, December 2009, p. 1; *Contemporary Physics* 52:3, 2011, p. 258, *Physics in Perspective* 12:2, June 2010, pp. 236-238; *American Mathematical Society MathSciNet*, 2012, p. 1; *Historical Studies in the Natural Sciences*, 41:1, winter 2011, pp. 112-122; *Isis*, 101:3, September 2010, pp. 633-635; *Metascience*, 21:1 March 2012, pp. 131-134; *Science News*, 176:5, August 2009, p. 30. Other Academic Praise: *The Best Writing on Mathematics* (Princeton University Press 2011); *Historia Mathematica* 38, 2011, p. 575; *YBP Library Services*, 2010, pp. 1-2; *SciTech Book News*, August 2009, p. 1; *ShelfLife@Texas*, October 2009, p. 1; *Zentralblatt MATH* (Germany), 2010, p. 1.

6. ***Negative Math: How Mathematical Rules Can Be Positively Bent*** (peer reviewed)
(Princeton: Princeton University Press, hardcover, 2006), x + 267 pp. (277 pp.).
<http://www.martinezwritings.com/m/NegativeMath.html>

6a. Paperback edition, *Negative Math: How Mathematical Rules Can Be Positively Bent* (Princeton: Princeton University Press, 2014). (277 pp.).

- 6b. Japanese translation: *Negative Math: How Mathematical Rules Can Be Positively Bent* (Tokyo: Seidosha, 2007).
- 6c. Turkish translation: *Negative Math: How Mathematical Rules Can Be Positively Bent* (Turkey: Tübitak, The Scientific and Technological Research Council of Turkey, accepted, expected 2018).

Reviewed in: *American Scientist*, 94:3, May/June 2006, p. 283; *Choice* 43, May 2006 p. 1; *Books & Culture*, Jan/Feb 2009, pp. 1-4; *Convergence: Mathematical Association of America*, October 2006, pp. 1-2; *The Mathematical Gazette*, 91:520, March 2007, pp. 190-191; *The Mathematical Intelligencer*, 29:1, 2007, pp. 65-66; *Mathematics Teacher*, 100:2, September 2006, p. 159; *MathNEXUS*, August 2006, pp. 1-2; *SIAM News: Society of Industrial and Applied Mathematics*, 39:9, November 2006, pp. 7-9; *Plus Magazine: University of Cambridge*, 39, June 2006, pp. 1-3; *Publishers Weekly*, November 2005, p. 1; *ZentralblattMATH* (Germany), 2009, p. 1. Other Academic Praise: *HubPages*, July 2006, p. 1; *PBS Teachers, Recommended Books Archive*, 2006; *Scientific American Book Club*, May 2006, p. 1; *UMAP Journal: Undergraduate Mathematics and its Applications*, 29:4, 2008, p. 407; *YBP Library Services*, March 2006, p. 1.

BOOK CHAPTERS

7. "Dating Albert Einstein," chapter in *Curiosity's Cats: Writers on Research*, ed. Bruce Joshua Miller (St. Paul, Minnesota Historical Society Press, 2014), 48-72.

JOURNAL ARTICLES, Peer-Reviewed

8. "Melchior Inchofer, Giordano Bruno, and the Soul of the World," manuscript, submitted 17,800 words (incl. footnotes). (peer reviewed)
9. "Ten Censured Propositions in Giordano Bruno's Books," *Bruniana & Campanelliana* **22**, No. 2 (Fall 2016), 27-42. (peer reviewed)
10. "Giordano Bruno and the Heresy of Many Worlds," *Annals of Science* **73**, No. 4 (October 2016), 345-374. (peer reviewed)
11. "Euler's 'Mistake'? The Radical Product Rule in Historical Perspective," *The American Mathematical Monthly* 114 (April, 2007), 273-285. (peer reviewed)
12. "Replication of Coulomb's Torsion Balance Experiment," *Archive for History of the Exact Sciences* 60 (2006), 517-563. (peer reviewed)
13. "Conventions and Inertial Reference Frames," *American Journal of Physics* **73**, No. 5 (May 2005), 452-454. (peer reviewed)

14. "Handling Evidence in History: The Case of Einstein's Wife," *School Science Review*, Vol. 86, No. 316 (March 2005), 49-56. (peer reviewed)
15. "Material History and Imaginary Clocks: Poincaré, Einstein, and Galison on Simultaneity," *Physics in Perspective* 6, No. 2 (June 2004), 31-48. (peer reviewed)
16. "Kinematic Subtleties in Einstein's First Derivation of the Lorentz Transformations," *American Journal of Physics* 72, No. 6 (June 2004), 790-798. (peer reviewed)
17. "Ritz, Einstein, and the Emission Hypothesis," *Physics in Perspective* 6, No. 1 (April 2004), 4-28. (peer reviewed)

OTHER ARTICLES

18. "Was Giordano Bruno Burned at the Stake for Believing in Exoplanets?" *Scientific American*, March 19, 2018: <https://blogs.scientificamerican.com/observations/was-giordano-bruno-burned-at-the-stake-for-believing-in-exoplanets/>
19. "Einstein's Girlfriend on National Geographic," *Sloan Science & Film*, April 25, 2017: <http://scienceandfilm.org/articles/2893/einsteins-girlfriend-on-national-geographic>
20. "Edward Snowden's Breaking Point," *New Standard Press*, November 20, 2106, 1 page. <http://www.newstandardpress.com/edward-snowdens-breaking-point/>
21. "Was Einstein Really Religious?" *Not Even Past*, History Department UT Austin, April 11, 2012, 3 pages. <https://notevenpast.org/was-einstein-really-religious-0/>
22. "Darwin's Finches and Other Science Myths," Monthly Feature in *Not Even Past*, History Department UT Austin (October 2011), 3 pages. <https://notevenpast.org/alberto-martinez-darwins-finches-other-science-myths/>
23. "Reply to Hubert Goenner," *Martinez Writings* (August, 2011), pp. 1-14, <http://www.martinezwritings.com/m/Goenner.html>
24. "Reply to Suman Seth," *Martinez Writings* (July 2011), pp. 1-5, <http://www.martinezwritings.com/m/Seth.html>
25. "Reply to Hans C. Ohanian," *Martinez Writings* (June 2011), pp. 1-17, <http://www.martinezwritings.com/m/Ohanian.html>
26. "Is the Civil War or First Human Spaceflight More Significant? An Historian Weighs In." *Chron.com* (*Houston Chronicle*, May 2011), pp. 1-2 (with responses). <http://blog.chron.com/sciguy/2011/05/is-the-civil-war-or-first-human-spaceflight-more-significant-an-historian-weighs-in/>

27. "Dividing by Nothing," *Not Even Past*, History Department UT Austin, 5 online pages, (12 April 2011). <https://notevenpast.org/dividing-nothing/>
28. "Relativity," *Oxford Encyclopedia of the Modern World*, ed. Peter N. Stearns (Oxford: Oxford University Press, 2008).
29. A. Martínez, S. S. Schweber, "Field Theories," in *New Dictionary of the History of Ideas*, ed. M. Horowitz, Vol. 2 (Charles Scribner's Sons / Thomson Gale, 2005), 831-834.
30. "Arguing about Einstein's Wife," *Physics World* **17**, No. 4 (April 2004), 14.
31. "Sobre *La Iliada* y Otras Cosas," *Taller Literario*, Vol. 4 (Puerto Rico, 1996), 28-31.
32. "Explanation, Accounting, and Scientific Understanding," *Cogitemus* (NYU), No. 2 (Spring 1995), 24-37.
33. "La Tragaldabas Traslúcida," *Taller Literario*, Vol. 2 (Puerto Rico, 1994), 62-64.
34. "El General del Valle," *Taller Literario*, Vol. 1 (Puerto Rico, 1993), 21-25.
35. "Especímenes de la Universidad," *Diálogo* (University of Puerto Rico), San Juan (January 1992), 28-29.
36. "John y el Curioso Objeto de Cristal Roto," traducido por Diego Deni, *Claridad* (San Juan, November, 1991), 16-17.
37. "Acerca del Language," *Wendigo*, Vol. 1, No. 1 (San Juan, September 1991), 17.
38. "Mechanical Ethics and Wicked Machines," *Wendigo*, Vol. 1, No. 1 (San Juan, September 1991), 11.

ESSAY REVIEWS

39. "The Quantum Moment: How Planck, Bohr, Einstein, and Heisenberg Taught Us to Love Uncertainty, by Robert Crease and Alfred Goldhaber," *American Journal of Physics*, Vol. 83, No. 6 (2015), 573-575.
40. "The Questionable Inventions of the Clever Dr. Einstein," Essay Review of Joséf Illy's *The Practical Einstein: Experiments, Patents, Inventions*, in *Metascience*, Vol. 23, No. 1 (January 2014), 49-55.
41. "Revisiting the History of Relativity," Essay Review of Richard Staley's *Einstein's Generation: The Origins of the Relativity Revolution*, in *Metascience*, Vol. 20 (2011), 53-73.

42. "The Myriad Pieces of Einstein's Remains," Essay Review of *The Collected Papers of Albert Einstein*, Vols. 1 to 12, by John Stachel, Robert Schulmann, Diana Kormos Buchwald, et. al., *Annals of Science*, Vol. 68, No. 2 (published online July 2010; published in print April 2011), 267-280.
43. "There's No Pain in the FitzGerald Contraction, Is There?" *Studies in History and Philosophy of Modern Physics*, Vol. 38 (2007), 209-215.

BOOK REVIEWS

44. *The Other Einstein: A Novel*, by Marie Benedict, forthcoming in *Physics in Perspective*.
45. "The Travelling Physicist," review of *Einstein on the Road*, by Josef Eisinger, in *Physics World*, Vol. 25, No. 4 (April 2012), 3-4.
46. "Science Myth-Busters," review of Ronald L. Numbers, ed., *Galileo Goes to Jail, and Other Myths about Science and Religion*; John Waller, *Einstein's Luck: The Truth About Some of the Greatest Scientific Discoveries*; and Tony Rothman, *Everything is Relative, and Other Fables from Science and Technology*, in *Not Even Past*, October, 2011.
47. *Einstein's Mistakes: The Human Failings of Genius*, by Hans C. Ohanian, *The Historian*, Vol. 72, No. 3 (September 2010), 722-723.
48. *Einstein's Generation: The Origins of the Relativity Revolution*, by Richard Staley, *Studies in History and Philosophy of Modern Physics*, Vol. 41 (2010), 366-367.
49. *Concepts of Simultaneity: From Antiquity to Einstein and Beyond*, by Max Jammer," *Physics Today*, Vol. 60, No. 8 (August 2007), 58-59.
50. *Einstein 1905: The Standard of Greatness*, by John Rigden, *Physics Today*, Vol. 59, No. 3 (March 2006), 64-65.
51. "Railways and the Roots of Relativity," *Einstein's Clocks, Poincaré's Maps: Empires of Time*, by Peter Galison," *Physics World*, Vol. 16, No. 11 (November 2003), 51.
52. *Knots: Mathematics with a Twist*, by Alexei Sossinsky, *Isis*, Vol. 94, No. 4 (December 2003), 693-694.
53. *Einstein from 'B' to 'Z'*, by John Stachel, *Physics in Perspective*, Vol. 5, No 3 (September 2003), 352-354.

WORKS ON EDUCATION

54. “Why Study History?” *New Standard Press*, March 10, 2016.
<http://www.newstandardpress.com/category/history/>
55. Bruce Hunt and Alberto Martínez, “What UTeach and the Current Replication Initiative Mean for the History of Science,” *Newsletter of the History of Science Society*, Vol. 39, No. 3 (July 2010), 19-23. Also at:
<http://www.hssonline.org/publications/Newsletter2010/July-uteach.html>
56. “Teaching Disagreements in Science and Math,” *Newsletter of the History of Science Society*, Vol. 3, No. 1 (April 2010), 18-19. Also at:
<http://www.hssonline.org/publications/Newsletter2010/April-teaching-tricks.html>
57. *Perspectives on Science and Math, Version 1.0*, eighteen lessons with supplementary materials, online and CDs (Austin: UTeach Institute, 2009), 213 pp.
<https://www.utexas.edu/uteach-institute/uti-courses/topics/per/>
58. “Essential Science for Teachers: Physical Sciences,” Science Historian (Presenter and Consultant) for Television Series and DVDs (now online), Harvard-Smithsonian Center for Astrophysics, Annenberg Foundation / Corporation for Public Broadcasting, Annenberg/CPB Channel, 2003-2004 <http://www.learner.org/resources/series200.html>

SELECTED NEWS ARTICLES

59. “Teachers protest the collapse of public education in Puerto Rico,” *The Hill*, April 5, 2018:
<http://thehill.com/opinion/education/381816-teachers-protest-the-collapse-of-public-education-in-puerto-rico>
60. “Are UT Applicants Excluded Because of Color or Money?” *The Daily Texan*, Vol. 118, No. 115 (March 5, 2018), 4; also at: <http://dailytexanonline.com/2018/03/04/are-ut-applicants-excluded-because-of-color-or-money>
61. “What Children in Puerto Rico Learned from the Hurricane,” *Latina*, December 29, 2017:
<http://www.latina.com/op-ed-what-children-puerto-rico-learned-hurricane>
62. “Puerto Rican Students Deserve Support from University,” *The Daily Texan*, November 9, 2017. <https://www.dailytexanonline.com/2017/11/09/puerto-rican-students-deserve-support-from-university>

63. “Overpaid in Puerto Rico’s Huge Debt Crisis? A Lesson for the States,” *Texas Perspectives*, October 19, 2017. <https://news.utexas.edu/2017/10/19/overpaid-in-puerto-rico-s-huge-debt-crisis>
64. “Trump’s Pledge to Kill Innocent People,” *New Standard Press*, December 20, 2016. <http://www.newstandardpress.com/trump-kill-innocent-people/>
65. “The Myth of Trump and the KKK,” *New Standard Press*, December 19, 2016. <http://www.newstandardpress.com/the-myth-of-trump-and-the-kkk/>
66. “How they Scared us about Hillary and Donald,” November 14, 2016, *versions of this op-ed were published in the USA Today Newspapers: Arizona Republic (AZ), The Coloradoan (CO), DelawareOnline (DE), Iowa City Press-Citizen (IA), Louisville Courier Journal (KY), Springfield News-Leader (MO), Star Gazette (NY), Cincinnati Enquirer (OH), Knoxville News Sentinel (TN), Corpus Christi Caller Times (TX), Texas Perspectives (TX), Waco Tribune Herald (TX), Burlington Free Press (VT), Green Bay Press Gazette (WI), and the Wausau Daily Herald (WI).*
67. “How Many People Celebrated in New Jersey on 9/11?” *New Standard Press*, January 21, 2016. <http://www.newstandardpress.com/newjersey911/>
68. “The Media Needs to Stop Telling this Lie about Donald Trump. I’m a Sanders Supporter—and Value Honesty,” SALON, Editor’s pick: front page feature (2,012 words), Dec. 21, 2015. http://www.salon.com/2015/12/21/the_media_needs_to_stop_telling_this_lie_about_donald_trump_im_a_sanders_supporter_and_value_honesty/
69. “UT Budget Should Allocate Less Money for Unaffordable Expenses,” *The Daily Texan*, April 21, 2014; 2 pages plus editors note <http://www.dailytexanonline.com/opinion/2014/04/21/ut-budget-needs-to-allocate-more-money-for-employee-salaries>
70. “UT’s Relationship with Accenture Should Raise Questions,” *The Daily Texan*, January 20, 2014, p. 4 in print version, 2 online pages plus readers comments; <http://www.dailytexanonline.com/opinion/2014/01/20/uts-relationship-with-accenture-should-raise-questions>
71. “The Problem with Hegarty’s Plan to Save UT Money? It Costs Too Much,” *The Daily Texan*, November 14, 2013, p. 4; <http://www.dailytexanonline.com/opinion/2013/11/14/the-problem-with-hegartys-plan-to-save-ut-money-it-costs-too-much>
72. “UT is Eating Itself as Cuts Keep Coming,” *Austin American-Statesman*, November 13, 2013, p. A10; <http://www.mystatesman.com/news/news/opinion/martinez-ut-is-eating-itself/nbrB7/>

73. “College Educators Could Earn More at McDonald’s” Austin American-Statesman, September 15, 2013, p. E6; also as: “Would you Like some Fries with that Dante?” <http://www.mystatesman.com/news/news/opinion/martinez-would-you-like-some-fries-with-that-dante/nZwjY/>
74. “Who Earns More? Professor or Fry Cook?” in *The Chronicle of Higher Education* (October 21, 2013), 3 on-line pages; <http://chronicle.com/blogs/conversation/2013/10/21/who-earns-more-professor-or-fry-cook>

ONLINE RESOURCES

75. “Ten Years to Einstein’s Relativity” self-made website describing Albert Einstein’s path to creating his special theory of relativity, including a collection of 172 photographs of people, places, and documents, with links to dozens of primary source documents and websites. <http://www.martinezwritings.com/m/Kinematics6.html>.
76. “Physics of Scale” (oral histories documenting the history of the physics of phase transitions) branch History of Recent Science and Technology project, Dibner Institute, M.I.T. Edited interviews of physicists: Peter Heller, Kenneth G. Wilson, Alexander Polyakov, Howard Schnitzer, Benjamin Widom, Alexander Patashinski, Igor E. Dzyaloshinskii. <http://authors.library.caltech.edu/5456/> The following interviews of physicists were also edited by A. Martínez, with S. Schweber or K. Hall, pending approval from the interviewees: George Benedek, Michael E. Fisher, Giovanni Jona-Lasinio, Paul C. Martin, Valery L. Pokrovsky, H. Eugene Stanley, Peter Lepage.

SELECTED INTERVIEWS

- “Rebuilding Puerto Rico,” *Pale Blue Dot: Daily Texan Podcast*, March 8, 2018: <https://soundcloud.com/thedailytexan/pale-blue-dot-rebuilding-puerto-rico>
- “On Their Own... Puerto Ricans in Texas find Lack of Initiative from the State’s Universities,” interviewed by Albert Zhao, *Daily Texan Atavist*, Nov. 19, 2017, <https://thedailytexan.atavist.com/on-their-own>
- “UT Professor’s Research Dispels Archaic Notions of Skin Color,” interviewed by Albert Zhao for *The Daily Texan*, October 20, 2017 <https://www.dailytexanonline.com/2017/10/20/ut-professors-research-dispels-archaic-notions-of-skin-color>
- “Double Disaster: Puerto Rico’s Crisis,” interviewed on *Full Measure*, by Sharyl Attkisson, winner five of Emmy Awards for investigative journalism on television. Oct. 15, 2017. <http://fullmeasure.news/news/cover-story/double-disaster>

“The Media and Trump,” interviewed on *Full Measure*, by Sharyl Attkisson, winner five of Emmy Awards for investigative journalism on television, Oct. 1, 2017
<http://fullmeasure.news/news/politics/the-media-and-trump>

“Einstein Historians Give *Genius* a Chance,” *Physics Today*, with Prof. Daniel Kennefick, edited by Melinda Baldwin, May 23, 2017
<http://physicstoday.scitation.org/doi/10.1063/PT.6.3.20170523a/full/>

“Why Were Racial Categories Created and Why Do They Persist Today?” Interview with Maggie Martin for the radio show “Houston Matters” (Houston, TX), February 29, 2016;
<http://www.houstonmatters.org/segments/segment-b/2016/03/02/why-were-racial-categories-created-and-why-do-they-persist-today>

“Secretos de la Ciencia,” in radio program “Es la Tarde,” EsRadio station (Spain) May 2, 2014.

“Associate Professors’ Salaries Increase at a Slower Rate than Salaries of Assistant Professors,” *The Daily Texan*, April 18, 2014, pp. 1-2;
<http://www.dailytexanonline.com/news/2014/04/18/associate-professors-salaries-increase-at-a-slower-rate-than-salaries-of-assistant>

“Shared Services or Shared Suffering: UT’s Plan to Cut 500 Jobs,” *Austin Chronicle*, January 24, 2014; p. 14; <http://www.austinchronicle.com/news/2014-01-24/shared-services-or-shared-suffering-uts-plan-to-cut-500-jobs/>

Interview on Science Secrets, by Jessica Sinn, in *UT Know* (online), reissued in *Further Findings*, *ShelfLife@Texas*, CoLA main webpage, College of Liberal Arts Public Affairs website, *Highbeam Research*, *Life & Letters Magazine* (print and online), all in Fall 2011.
<http://www.dailytexanonline.com/news/2014/04/18/associate-professors-salaries-increase-at-a-slower-rate-than-salaries-of-assistant>

Video Interview on Science Secrets, by Joan Neuberger, in *Not Even Past* (online), October 1, 2011. <https://notevenpast.org/alberto-martinez-darwins-finches-other-science-myths/>

Newspaper Interview: “Professor Promotes Book on Myths of Science,” *The Daily Texan*, June 9, 2011. <http://www.dailytexanonline.com/news/2011/06/09/professor-promotes-book-on-myths-of-science>

Department Interview: “Al Martínez to Speak and Sign Copies of his Third Book,” June 7, 2011. <http://www.utexas.edu/cola/depts/history/news/3974>

RESEARCH GRANTS and AWARDS

Subvention Grant, Office of the President, and Office of the Vice President for Research, UT Austin 2017-2018; for *Burned Alive* (Reaktion Books)

Research Fellow, Institute for Historical Studies, UT Austin, 2016-2017
Scholarly Activities Grant, Department of History, UT Austin, Mexico Summer 2016
Scholarly Activities Grant, Department of History, UT Austin, Italy, Summer 2015
Scholarly Activities Grant, Department of History, UT Austin, Italy, Summer 2014
Scholarly Activities Grant, Department of History, UT Austin, Summer 2013
Modified Instructional Duties, UT Austin; research project: “Pythagorean Heresies in the Copernican Revolution,” Fall 2012 (2 course teaching release)
Scholarly Activities Grant, Department of History, UT Austin, Summer 2011
Special Research Grant, Department of History, UT Austin, Summer 2011
Subvention Grant, University of Texas Co-Operative Society, for Fall 2010
Scholarly Activities Grant, Department of History, UT Austin, Summer 2010
Research Fellow, Poincaré Archives, Université Nancy 2, Nancy, France, June 2010
College Research Fellowship, University of Texas at Austin, Fall 2009
Summer Research Assignment, University of Texas at Austin, 2009
Travel and Research Grant, California Institute of Technology, 2005
Research Grant, American Institute of Physics, History Center, Maryland, 2004
Fellow, Center for Philosophy and History of Science, Boston University, 2003-2004
Postdoctoral Fellow, Dibner Institute for the History of Science, M.I.T., 2001-2003
Postdoctoral Fellow, Department of History of Science, Harvard University, 2001-2002
Smithsonian Fellow, National Museum of American History, Washington D.C., 2001
Dissertation Fellow, University of Minnesota, Minneapolis, 1999-2000
Graduate Fellow, University of Minnesota, Minneapolis, 1995-1996
Fellow of the Institute of Science and Arts, New York University, 1994
Research Assistant, MILAGRO Cosmic Gamma-Rays Detector, NYU 1994-1995
Graduate Gallatin Scholar, New York University, 1994-1995
Graduate Opportunity Fellow, New York University, 1993
Language Fellow, Vassar College, New York, 1992-1993
Marrero Award, Highest Honors, General Studies, Universidad de Puerto Rico, 1992
Diálogo Writing Award, San Juan, Universidad de Puerto Rico, 1991

OTHER CREDITS

Public Voices Fellow, The Op-Ed Project, 2017-2018. <https://www.theopedproject.org/>
<https://news.utexas.edu/opinions/public-voices-fellowship/about>

The Cult of Pythagoras:

- #1 featured book in the University of Pittsburgh Press, fall 2012 catalog.
- #1 featured book in the History and Philosophy of Science, UPP 2012 catalog.
- #6 National Bestseller in Mathematics, 2012-13, YBP Library Services, *Library Journal*
- #3 Best New Book on Ancient Philosophy, *Athenaeum Boekhandel* (Netherlands)
- Chosen as a major selection by Scientific American Book Club (Library of Science)

Science Secrets: The Truth About Darwin's Finches, Einstein's Wife, and Other Myths

- #2 featured book in the History and Philosophy of Science, UPP 2012 catalog.
- #1 featured book in the University of Pittsburgh Press, spring/summer 2011 catalog.
- #5 National Bestseller in History of Science, 2011-12, YBP Library Services, *Library Journal*
- Selected book: Texas Book Festival, Fall 2011

Kinematics: The Lost Origins of Einstein's Relativity

- #2 National Bestseller in Mathematics, 2009-2010, YBP Library Services, *Library Journal*

Negative Math: How Mathematical Rules Can be Positively Bent

- #2 National Bestseller in Mathematics, 2005-2006, YBP Library Services, *Library Journal*

Perspectives on Science and Math, Version 1.0, Eighteen Lessons with Supplementary

Materials, online and CDs (Austin: UTeach Institute, 2009), 213 pp.; part of the national replication of the UTeach program, used currently in 35 universities: Northern Arizona University; University of Arkansas at Fayetteville, University of Arkansas at Little Rock, University of Central Arkansas, University of California Berkeley; University of California Irvine, University of Colorado, Boulder, University of Colorado, Colorado Springs; Florida Institute of Technology, Florida State University; University of Florida, Columbus State University (Georgia); Southern Polytechnic State University (Georgia), University of West Georgia; Boise State University (Idaho), University of Kansas, Western Kentucky University, Louisiana State University, Towson University (Maryland), University of Massachusetts Lowell, Cleveland State University (Ohio), Temple University (Pennsylvania), Middle Tennessee State University, University of Memphis (Tennessee), University of Tennessee, Chattanooga, University of Tennessee, Knoxville, University of Houston, University of North Texas, University of Texas, Arlington, University of Texas, Austin; University of Texas, Brownsville; University of Texas, Dallas; University of Texas, Pan American; University of Texas, Tyler, Old Dominion University (Virginia).
<http://uteach-institute.org/>

Nominated by the History Department for the Regents' Teaching Excellence Award, fall 2015.
Nominated by the History Department for the President's Associates Teaching Excellence Award, fall 2014/spring 2015.

Nominated by the History Department and by Dean Randy Diehl of the College of Liberal Arts for the William David Blunk Memorial Professorship, January 2014.

Nominated by the History Department for the Ransom Teaching Award, January 2013.

Nominated by the History Department for the William David Blunk Memorial Professorship, January 2012.

TALKS and KEYNOTE LECTURES

- “Intro to Perspectives on Science and Math,” UTeach Conference, ATT Conference Center, May 22, 2018.
- “Giordano Bruno, Galileo, and the Moving Earth,” Center for Inquiry, Austin, TX, April 16, 2018.
- “Giordano Bruno, Galileo, and the Cosmology of Many Worlds,” Physics Colloquium for Students and Faculty, UT Austin, John A. Wheeler Lecture Hall, March 28, 2018.
- “Bruno, Galileo and the Heresy of the Soul of the World,” History of Science Society Annual Meeting, Toronto, Canada, November 11, 2017.
- “UTeach Workshop: Using History in Science and Math Classes,” UTeach Institute, University of Texas at Austin, October 25-26, 2017.
- “Negative Signs in the History of Algebra, Vectors, and Relativity,” Fall Central Sectional Meeting of the American Mathematical Society, University of North Texas, Denton, TX, September 10, 2017.
- “Pythagoras and Other Fictions: Do We Need Them in Math?” Annual Public Lecture, Math Awareness Month, Mathematics Department, Cornell University, April 13, 2017.
http://www.math.cornell.edu/m/Community/mam_lectures.html
- “Giordano Bruno: Suns, Exoplanets, and the Catholic Inquisition,” Physics Department, Baylor University, March 29, 2017.
- “Roasted and Broiled Alive: The Inquisition, Bruno, Galileo, and the Spirit that Moves the Earth,” Institute for Historical Studies, UT Austin, February 6, 2017
- “How to Write Grant Applications” for the European Area graduate students, Dept. of History, UT Austin, September 29, 2016.
- “Classifying People by Color: How Racial Categories Change over Time,” Ethics in Science Lecture Series, University of Houston, February 29, 2016.
- “The Heresies of Bruno and Galileo,” History of Science Society, Annual Conference, San Francisco, November 19, 2015.
- “The Catholic Inquisition versus Giordano Bruno,” Center for Inquiry-Austin, “Food for Thought,” Trinity UMC, November 16, 2015.
- “Pythagoras: Myths and Math,” Jefferson Scholars Program, Core Texts and Ideas, UT Austin, October 29, 2015.
- “Galileo and the Heresy of Many Worlds,” History and Philosophy of Science Colloquium, UT Austin, October 23, 2015.
- “From Bruno to Galileo: The Heresy of Many Worlds,” 12th Biennial Conference on the History of Astronomy, University of Notre Dame, June 25, 2015.
- “Graduate School Admissions Workshop,” Phi Alpha Theta at UT Austin, April 15, 2015.
- “New Book Series: *The Cult of Pythagoras: Math and Myths*,” Institute of Historical Studies, March 25, 2015

- “Bruno, Galileo, Einstein: The Value of Myths,” American Physical Society Annual Conference, San Antonio, March 2, 2015.
- “The Elegance of Euler’s *Algebra* of 1770,” The Euler Lecture: Keynote address for the 12th Annual Meeting of the Euler Society, St. Edward’s University, Austin Texas, July 21, 2014.
- “How should we Write about Race or Ethnicity in History?” presentation and discussion for Phi Alpha Theta students and history majors, Student Activities Center, UT Austin, April 2 and 22nd, 2014.
- “Myths and Stories in Science,” Research + Pizza lecture series: University of Texas Libraries, UT Austin, March 5, 2014. <http://www.lib.utexas.edu/lsl/events/research-pizza-dr-alberto-mart-nez>
- “Textbook Stories and True Stories,” Keynote address, 7th Annual Conference of Texas STEM Teachers (Science, Technology, Engineering, and Math Education), Dallas, Texas February 8, 2014.
- “Should We Centralize Staff at UT?” Invited presentation for the Graduate Student Assembly, UT Austin, December 13, 2013.
- “Why did the Roman Inquisition Kill Giordano Bruno?” History and Philosophy of Science, Friday Talks, UT Austin, October 25, 2013. http://youtu.be/i7lqEa_e6CE
- “Einstein’s Path to the Relativity of Time,” College of Liberal Arts / College of Natural Sciences, Honors Programs, UT Austin, October 16, 2013.
- “Darwin, Biogeography and the Galápagos Islands,” College of Liberal Arts / College of Natural Sciences, Honors Programs, UT Austin, October 14, 2013.
- “Einstein, Darwin, and the Importance of Primary Sources,” Keynote address, 2013 Texas STEM Librarians’ Conference, UT Austin, Austin, Texas, July 26, 2013.
- “Pursuing Graduate Studies in History,” for the UT chapter of Phi Alpha Theta, National History Honors Society, UT Austin, April 17, 2013.
- “How History Helped Einstein in Special Relativity,” American Physical Society, Annual Conference, Denver, Colorado, April 15, 2013. <http://absuploads.aps.org/presentation.cfm?pid=10788>
- “Einstein, Relativity and Myths,” Jefferson Center for the Study of Core Texts and Ideas, UT Austin, October 18, 2012. <http://youtu.be/srXCfnpBjd0>
- “Einstein’s Path to the Relativity of Time,” College of Liberal Arts / College of Natural Sciences, Honors Programs, UT Austin, October 17, 2012.
- “Darwin, Biogeography and the Galápagos Islands,” College of Liberal Arts / College of Natural Sciences, Honors Programs, UT Austin, October 15, 2012.
- “Franklin’s Kite and Other Stories: Myths in History of Science?” Alumni College, Texas Exes, Connally Banquet Hall of the Alumni Center, UT Austin, June 22, 2012.
- “Science Secrets: The Truth About Darwin’s Finches, Einstein’s Wife and Other Myths,” UT NOVA, at UT Austin, February 8, 2012. <http://youtu.be/Zf5giuGCzvA>
- “Teaching Sciences and Math, using Myths,” UTeach Institute National Workshop, UT Austin, November 11, 2011.
- “Teaching History of Mathematics,” Workshop for Instructors Replicating the Course ‘Perspectives on Science and Math,’ UTeach Institute, UT Austin, Student Activities Center, November 11, 2011.

- “Imagining Numbers! Inquiry Based Learning” Workshop for Instructors Replicating the Course ‘Perspectives on Science and Math,’ UTeach Institute, Student Activities Center, UT Austin, November 11, 2011.
- “Teaching Perspectives” Workshop for Instructors Replicating the Course ‘Perspectives on Science and Math,’ UTeach Institute, UT Austin, Student Activities Center, November 10, 2011.
- “Galileo, pagan heresies, and the Catholic Inquisition,” History of Science Colloquium, UT Austin, October 28, 2011.
- “Science Secrets: The Truth About Darwin’s Finches, Einstein’s Wife, and Other Myths,” Texas Book Festival, Texas State Capitol, Austin, Texas, October 23, 2011.
- “The Evolution of Myths in History of Science: Galileo, Darwin, Einstein,” University of Minnesota, History of Science Colloquium, Minneapolis, Minnesota, September 23, 2011.
- “Teaching Sciences and Math, using Myths and Disagreements,” Discovery Learning Project / Educational Advancement Foundation, UT Austin, Student Union, September 21, 2011.
- “Discovery and Invention in History of Science,” Annual Student Research Reception: Student Senate of College Councils, UT Austin, Etter-Harbin Alumni Center, UT Austin, April 25, 2011.
- “Darwin’s Finches, Einstein’s Wife, Franklin’s Kite,” Annual Reception for Dean’s Scholars Students, College of Natural Sciences, UT Austin, Welch Hall, April 8, 2011.
- “The Evolution of Myths in the History of Science,” Reiter’s Books, Washington, D.C., July 17, 2011.
- “Franklin’s Kite and Darwin’s Finches,” National Museum of American History, Smithsonian Institution, Washington, D.C., July 19, 2011.
- “Book Launch: *Science Secrets*,” BookPeople, Austin, Texas, June 8, 2011.
- “A Crisis in Physics and its Roots in Post-Revolutionary Paris,” Gastcolloquium, Instituut voor Geschiedenis en Grondslagen, Utrecht, Netherlands, June 17, 2010.
- “The Rise of Abstraction at the École Polytechnique,” Poincaré Archives, Université Nancy 2, Nancy, France, June 9, 2010.
- “Algebra against Geometry at the École Polytechnique,” Fondation Maison des Sciences de l’Homme, Paris, France, June 7, 2010.
- “The Function of Myths in History of Science,” Phi Alpha Theta National Honor Society, Induction Ceremony for Students, UT Austin, September 30, 2010.
- “Secrets and Myths: Einstein’s Path to Special Relativity,” Physics Colloquium for Students and Faculty, UT Austin, John A. Wheeler Lecture Hall, September 22, 2010.
- “French Military Algebra and its Troubles in Modern Physics,” Mathematics Department, Northern Arizona University, April 20, 2010.
- “Crimes of the Imagination in the History of Impossible Numbers,” Annual Lecture for Honors Students in Mathematics, Northern Arizona University, April 20, 2010.
- “Albert Einstein and the Structure of Scientific Revolutions,” UT LAMP (Learning Activities for Mature People) lecture, Thomson Conference Center, Austin, February 2, 2010.
- “Perspectives on Science and Math Conference,” National Math and Science Initiative / UTeach Institute Workshop, University Teaching Center, Austin, October 30-31, 2009.
- “From the Dissertation to the Book,” presentation for History graduate students, History Department, University of Texas at Austin, October 16, 2009.
- “Perspectives Roundtable Discussion,” NMSI / UTeach Institute Annual Conference, AT&T Executive Education and Conference Center, Austin, May 28, 2009.

- “De Galileo a Einstein: Paradojas de la Luz,” 4to Centenario de los Descubrimientos de Galileo, Universidad de Puerto Rico, 19 March 2009.
- “La Inquisición Católica y Galileo,” 4to Centenario de los Descubrimientos de Galileo, Universidad de Puerto Rico, 17 March 2009.
- “From Ampère’s Kinematics to Einstein’s Relativity, in the HSS session: “Divergent Struggles in the Evolution of Relativity,” History of Science Society Annual Meeting, Pittsburgh, November 7, 2008.
- “Co-Plenary Workshop: The National Replication of UTeach,” History of Science Society Annual Meeting, Pittsburgh, November 6, 2008.
- “Intellectual Entrepreneurship: Pre-Graduate School Internships,” Presentation for Students, Panelist, LBJ Room, Communication School, UT Austin, October 9, 2008.
- “Teaching History to Science and Math Majors,” UTeach National Conference, Thomson Conference Center, UT Austin, May 22, 2008.
- “A Crisis in Science and its Roots in Modern France,” Modern Studies Group, Blanton Museum, UT Austin, March 28, 2008.
- “Tracing Back from Relativity to Developmental Psychology” History Department, Michigan State University, East Lansing, January 17, 2007.
- “Subtractive Talk: Writing about Einstein in 1905 (after the 2005 Commotion has Finally Died Down)” Southwestern University, Georgetown, Texas, April 21, 2006.
- “Did Miza Make Relativity?” Einstein-Jahr in Bern; Entdeckung, Kreativität und Innovationskultur. Universität Bern, Kultur-Casino Bern, Switzerland, July 7, 2005.
- “La Educación como la quería Einstein,” Simposio Centenario de la Relatividad: Obra de Einstein y sus Implicaciones, Universidad de Puerto Rico, San Juan, March 29, 2005.
- “Patent Disagreements in the Histories of Special Relativity” HGR7. Seventh International Conference on the History of General Relativity, Max Planck Institute for the History of Science and Fundación Orotava, Tenerife, Canarias, March 10, 2005.
- “Creative Moment: Making Special Relativity” Einstein Centennial Event, Center for Philosophy and History of Science, and, Center for Einstein Studies, Boston University, Boston, December 6, 2004.
- “Recent Controversies in the History of Einstein’s Relativity” Humanities and Social Sciences Division, California Institute of Technology, Pasadena, CA, October 23, 2004.
- “Conventional Quantities and Possible Measurements” Philosophy of Physics Group, Boston University, Boston, Mass. April 28, 2004.
- “Classifying Kinematics: My Science is More Fundamental than Yours!” Dibner Institute for the History of Science and Technology, at MIT. Cambridge, Mass. May 7, 2002.
- “An Overview of Nineteenth Century Kinematics,” Laws of Motion Group at MIT (George Smith, Domenico Bertoloni Meli, Jim Voelkel, Mordechai Feingold, Andrew Janiak, Manolis Patiniotis). Cambridge, Mass. December 4, 2001.
- “Much Ado About Less than Nothing: forgotten paradoxes showing that you actually had good reasons to be confused by negative and imaginary numbers in school, sensing important issues in the history of physics and math.” National Museum of American History, Smithsonian Institution. Washington D.C. June 19, 2001.
- “Origins of Special Relativity in Electrodynamics, Optics, and Kinematics” University of Maryland, College Park, Maryland. April 17, 2001.

STUDENT ADVISING

Faculty Adviser

UT chapter of Phi Alpha Theta, National History Honors Society, including weekly meetings, organizing events, hosting the Induction of new members each semester, submitting new members to the national organization, operating listserv, distributing membership certificates and honors cords, and other duties, June 2011-2015

Dissertation Supervisor

John Lisle (fall 2014 - present)

Adviser for Undergraduate Theses

Greg Lyons (Plan II, 2017 to May 2018)
Max Parks (Humanities Honors Program, 2016 to May 2017)
Michael Stanley (History Honors, 2016 to May 2017)
Lee Lueder (Plan II, 2016)
Austin Hembd (TIP Fellows, 2011)

Reviewer for Theses or Dissertations

Angela Smith (Graduate History PhD, 2010 - 2015)
Fank Benn (Graduate History MA, 2012 - 2016)
Ruben Martínez (Graduate History PhD, 2009 - 2011)
Andrew M. Smith (Plan II, 2015)
Lorna Ebner (History, 2015)
Harris Holley (History, 2015)
Stephanie Benítez (European Studies, 2013)
Edward Standefer (History Honors, 2011)
Forrest Wilkinson (Plan II, 2011)

Student Internships (mentoring UTeach Natural Sciences students on teaching techniques, lesson planning, and classroom management)

Daniel High, 2010, Anne Terry, 2010

ADMINISTRATIVE and COMMITTEE SERVICE - UNIVERSITY of TEXAS at AUSTIN

2014-present	Director, History and Philosophy of Science Undergraduate Certificate Program
2018-present	Chair, Committee on Equity, Department of History
2017-present	Salaries Committee, Department of History
2016-2017	European Area Chair, Department of History
2011-present	Jefferson Center Steering Committee, Core Texts and Ideas
2015-2016	Scholarly Activities Grant Committee, Department of History
2014-2016	Retention and Recruitment Committee, Department of History
2013-2014	Organizer, History and Philosophy of Science Weekly Talks, UT Austin

2013-14 Committee on Undergraduate Degree Program Review, member
 2013-14 Educational Policy Committee of Faculty Council
 2012-14 UT Faculty Council
 Spring 2013-Spring 2014 Undergraduate Research Scholarship Committee, Liberal Arts
 Aug-Sept 2013 Special Committee on Budgets (chaired by Martha Hilley)
 May 3-4, 2013 Student Staff Coordinator, Texas History Day, Texas State Historical Association: solicited, hired, scheduled, and oriented 52 history majors to carry out 71 work shifts.
 2012-13 Budget Advisory Committee of the UT Faculty Council
 2012 Committee on Associate Professors, History Department
 2010-12 Executive Committee, History Department
 2011 Faculty Guest Speaker, Camp Texas New Students Event
 2009 and 2011 "History Graduate Studies" recruitment brochure (12 pages) for prospective students
 Fall 2011 Promotion sub-committee
 2010-11 Post-Tenure review committee
 Fall 2010 Promotion sub-committee
 2010 Faculty Guest Speaker, Camp Texas New Students Event
 2010-12 Executive Committee, History Department, 2010-12
 2010 Faculty Guest Speaker, Camp Texas New Students Event, 2010
 2010 History Salaries sub-committee, Spring 2010
 2009-10 Lathrop Prize committee for undergraduate theses, 2009-10
 2008-09 Eastern European Search committee, 2008-09
 2008-09 History Dept. Graduate Admissions committee, 2008-09
 2010 History Dept. Minority Liaison Officer, 2008-09, Spring 2010

PUBLIC SERVICE

Executive Committee member, Forum for History of Physics, American Physical Society, 2014-present
 Member, American Physical Society, 2012-present
 Reviewer of manuscripts for: M.I.T Press (July 2017), Princeton University Press (July 2014), *American Journal of Physics* (February 2014), *Historical Studies in the Natural Sciences* (December 2013; December 2010), Oxford University Press (March 2012), *Physics Essays* (February 2012; November 2011), and *Science & Education* (July 2011)
 Reviewer of a grant application: National Science Foundation, 2015.
 Faculty Adviser: LULAC student group at UT (League of United Latin American Citizens), 2007-09.
 Events Organizer, and member of the Postdoctoral Scholars of MIT, 2002-2004.
 Invited Participant, Dibner Institute 10th Year Anniversary Conference, 2003.
 Consultant, Instituto de la Ciencia y Tecnología en América Latina, 2006.
 Panelist, 25th Anniversary Symposium, Dibner Library for the History of Science and Technology, Smithsonian Institution, October 2001.
 Organizer, Seminar on the Investigation of Difficult Things, Minnesota 1999-2000.

Invited Participant, Seven Pines Symposium for History and Philosophy of Physics 1997, 1999.

Organizer, Seminar on Natural Philosophy, Minnesota 1996.

LANGUAGES

Spoken and reading: Spanish, English, French

Reading only: German, Italian, Latin

WEBSITES

“Alberto A. Martinez” faculty profile in the Department of History at UT Austin.

<https://liberalarts.utexas.edu/history/faculty/aam829>

“Martinez Writings,” Includes academic articles, introductions and reviews of the books *Negative Math* (Princeton 2005), *Kinematics* (Johns Hopkins 2009), *Science Secrets* (Pittsburgh 2011), and *Cult of Pythagoras* (Pittsburgh 2012):

<http://www.martinezwritings.com/m/About.html>

“New Standard Press,” popular articles in the format of an online news magazine, including draft chapters from Martinez’s new book manuscript on the political news media:

<http://www.newstandardpress.com/>

“History and Philosophy of Science Certificate Program,” website that pulls together the courses, faculty, events, and resources on HPS at UT Austin:

<https://liberalarts.utexas.edu/hps/index.php>

“Puerto Ricans at UT Austin” website that unites Puerto Ricans and promotes the Puerto Rican Organization for Educational Support and Advocacy:

<http://sites.utexas.edu/puertorico/>