


News story “Eastern Michigan U Deploys Augmented Reality Sandbox,” Campus Technology, online technology news magazine, 1105 Media, Chatsworth, California, September 1, 2016, https://campustechnology.com/articles/2016/09/01/eastern-michigan-u-deploys-augmented-reality-sandbox.aspx ?mkt_tok=eyJpIjoiTnpZM1pURTBOeKZpTmproSlIsnQIoJxaWtBMzYlQkIo0ZYZDBeL1hLcUMzYlFxOW1XNH3c2JrWEl0eJCdXNKUIdByjIwK3ZXMl0wQ1M5T1hGYUpXOWcxUlhSeXBzbGsyRXVFVjFHsrVI0DJDFdC2d0WXQ2ZEQyNzg5THlHaGlWcWh5bU5FNkdywpGeGNSMUd4Ykln0%3D.


News story “TSA Awards $6.2 Million Contracts to UC Davis Startup,” *Engineering Progress*, Spring 2014, semiannual magazine, p. 21, College of Engineering, University of California, Davis, California,


News story, “TSA Awards $6.2 million Contracts to UC Davis Startup,” *Engineering News*, online news magazine, College of Engineering, University of California, Davis, California, March 5, 2014,
http://engineering.ucdavis.edu/blog/tsa-awards-6-2-million-contracts-uc-davis-start/.


Award announcement, “IEEE VGTC 2013 Technical Achievement Award – Kwan-Liu Ma,” *IEEE Visualization and Graphics Technical Committee (VGTC)*, October 2013,

News story “This Augmented-Reality Sandbox Turns Dirt into a UI,” *WIRED*, online computer magazine, August 30, 2013,

http://www.news.ucdavis.edu/search/news_detail.lasso?id=10637,
http://www.daventerprise.com/local-news/3-d-sandbox-exhibit-brings-watersheds-to-life-at-lake-tahoe/#cat_arts,
http://www.dailydemocrat.com/news/ci_23765679/3-d-sandbox-exhibit-brings-watersheds-life-at, and
News story “VR Expert to Oculus Rift Devs: Make Sure You’re Doing 3D Right,” Road to Virtual Reality, online magazine, April 25, 2013,
http://www.roadtovr.com/

http://www.nytimes.com/2013/04/18/science/
in-new-home-exploratorium-widens-its-interactive-appeal.html?r=2&.


Story “A Three-dimensional Eddy Census of a High-resolution Global Ocean,” ADTSC Science Highlights 2013, LAUR 13-20839, Associate Directorate for Theory, Simulation, and Computation, Los Alamos National Laboratory, Los Alamos, New Mexico, February 2013, pp. 50–51,


News story “Virtuoso Cartoon Pianist Plays just Like the Real Thing,” New Scientist, online magazine, September 24, 2012,


http://www.theverge.com/2012/5/6/3003630/augmented-reality-sandbox-kinect-topographic-map,
http://ct.moreover.com/ct?haid=81ad12236e7023c413363845151998a6ceaa5152d4b3e&co=f00000000432s-1158206718,
http://www.engadget.com/2012/05/07/augmented-reality-sandbox-lets-you-change-the-course-of-rivers/,
http://www.huffingtonpost.com/2012/05/07/
augmented-reality-sandbox-kinect-video_n_1497778.html?view=print&comm_ref=false, and
http://us.cisionpoint.com//
BouncingBallVideoPassThrough.aspx?locator=6-29A2E2043C-1D81775-10FE251.


Feature film “Megaquake 10.0,” *The History Channel*, History Channel Special Features film, Art and Entertainment Television Networks (AETN), New York, New York, January 12, 2011, 9:00pm-11:00pm (Eastern Time), http://www.history.com/schedule/1/12/2011.


News video, “Virtual Geology,” UC Davis NewsWatch, University of California, Davis, California, June 2009, available on iTunes University web site,
https://deimos.apple.com/WebObjects/Core.woa/BrowsePrivately/ucdavis-public,
itunes U – > UC Davis – > Top Downloads – > Virtual Geology.

News story “NERSC and CRD Decipher Science from Compact Accelerator Simulations,” Science and Technology Archive, Lawrence Berkeley National Laboratory, University of California, Berkeley, California, May 26, 2009,


News story “Software Company Takes a Closer Look at Surgical Precision,” UC Davis News & Information, online news magazine, University of California, Davis, California, and Sacramento Business Journal, Sacramento, California, January 30, 2009,
http://www.news.ucdavis.edu/inthe_news/full_text/viewclip.lasso?id=26536 and


News story “UC Davis Creates iTunes U Site for Campus,” UC Davis News & Information, online news magazine, University of California, Davis, California, May 7, 2008, and Media Newswire, deliverer of electronic news releases, May 7, 2008,
News story “New 3-D Visualization Theatre,” collaborative effort involving the UC Davis Tahoe Environmental Research Center (TERC), the W. M. Keck Foundation Center for Active Visualization in the Earth Sciences (KeckCAVES) and the Institute for Data Analysis and Visualization (IDAV), UC Davis News & Information, online news magazine, University of California, Davis, California, October 18, 2006, http://www.news.ucdavis.edu/inthe_news/full_text/view_clip.lasso?id=17363.


News story “Graduiertenkolleg mit den USA an der TU Kaiserslautern (Graduate College at the University of Kaiserslautern with USA),” *Die Rheinpfalz*, daily newspaper, Kaiserslautern, Germany, February 18, 2005, http://rheinpfalz.de.


News release “UC Berkeley-led Initiative to Bring Information Technology to the Service of Society Survives State Budget Process; Receives $20 Million in First Year,” Campus News - Media Relations, University of California, Berkeley, California, July 27, 2001,

Headline story “Scientists Explore Virtual Worlds,” Dateline, weekly campus newspaper, University of California, Davis, California, July 20, 2001,

News story “UCD Researchers, Students Dive into World of Virtual Reality,” The California Aggie, daily campus newspaper, University of California, Davis, California, July 12, 2001,


Headline story “Scientists, Students Explore Virtual Worlds,” ScienceDaily Magazine, online magazine covering news in science, technology, and medicine, July 10, 2001,


News story “Scientists, Students Explore Virtual World,” UC News Wire, online news magazine, University of California, Davis, California, July 6, 2001,

News release “Scientists, Students Explore Virtual Worlds,” News Media Services, University of California, Davis, California, July 5, 2001,
http://www-news.ucdavis.edu/newsreleases/07.01/news_virtual_reality.html and

News release “Story Ideas from CITRIS (Center for Information Technology Research in the Interest of Society),” Campus News - Media Relations, University of California, Berkeley, California, December 7, 2000, http://www.berkeley.edu/news/media/releases/2000/12/07_cit_t.html, see also
http://www.citris.berkeley.edu/.

News story “Looking Deep below the Surface of the Brain,” Dateline, weekly campus newspaper, University of California, Davis, California, September 29, 2000,

News story “Picture This,” Engineering Progress, semiannual magazine, College of Engineering, University of California, Davis, California, Winter 1998.

14