

**MEDIA COVERAGE INVOLVING MEMBERS OR AFFILIATES OF THE  
VISUALIZATION AND COMPUTER GRAPHICS RESEARCH GROUP FROM THE  
INSTITUTE FOR DATA ANALYSIS AND VISUALIZATION (IDAV) AND THE  
CENTER FOR IMAGE PROCESSING AND INTEGRATED COMPUTING (CIPIC)**

- Online news story “This Interactive Sandbox Allows Users to Make Topographical Maps in Real Time,” *Atlas Obscura*, November 29, 2018, New York, New York,  
<https://www.atlasobscura.com/articles/make-topographical-maps-in-a-sandbox>.
- News story “Oceanographers’ New Research Tools: Virtual Reality and 3D Printing,” *Oceans Deeply*, online news, News Deeply, New York, New York, June 9, 2017,  
<https://www.newsdeeply.com/oceans/articles/2017/06/09/oceanographers-new-research-tools-virtual-reality-and-3d-printing>.
- News story “Amrita Computer Science Graduate Develops Groundbreaking Software to Better Understand Brain Activity,” *Amrita Center for International Programs*, online news, Amrita University, Coimbatore Campus, Amritanagar, Tamilnadu, India, April 11, 2017,  
<https://www.amrita.edu/news/amrita-computer-science-graduate-develops-groundbreaking-software-better-understand-brain>.
- Online news story “OneClimate a Call to Arms,” *UC Davis News and Information*, March 14, 2017, University of California, Davis, California, <https://www.ucdavis.edu/news/oneclimate-call-arms>.
- News story “Walking around or Slicing Patients’ Skulls in VR,” *VRrOOM Ltd.*, online news about virtual reality, February 18, 2017, Hong Kong,  
<http://www.vrroom.buzz/vr-news/products/walking-around-or-slicing-patients-skulls-vr>.
- Online news story “KeckCAVES Virtual Reality Software now for Gaming Headsets,” *UC Davis News and Information*, January 25, 2017, University of California, Davis, California,  
<https://www.ucdavis.edu/news/keckcaves-virtual-reality-software-now-gaming-headsets>.
- News story “Give Your Kid’s Sandbox a 21st Century Upgrade with Augmented Reality,” *New York Observer Online*, online news, Observer Media, New York, New York, November 16, 2016,  
<http://observer.com/2016/11/give-your-kids-sandbox-a-21st-century-upgrade-with-augmented-reality/>.
- News story “Brain Modulyzer Provides Interactive Window into the Brain,” *News Center and Egghead*, online news, Lawrence Berkeley National Laboratory and University of California, Davis, California, October 10, 2016,  
<http://newscenter.lbl.gov/2016/10/10/brain-modulyzer-provides-interactive-window-brain/> and  
[http://blogs.ucdavis.edu/egghead/2016/10/10/brain-modulyzer-software-provides-interactive-window-into-the-brain/?utm\\_source=datelinehtml&utm\\_medium=datelinenewsletter&utm\\_campaign=dateline\\_20161011](http://blogs.ucdavis.edu/egghead/2016/10/10/brain-modulyzer-software-provides-interactive-window-into-the-brain/?utm_source=datelinehtml&utm_medium=datelinenewsletter&utm_campaign=dateline_20161011).
- News story “New ‘Brain Modulyzer’ Software Provides Interactive Window into the Brain,” *Medindia*, online news, Medindia4u.com Pvt. Ltd., Chennai, India, October 10, 2016,  
<http://www.medindia.net/news/new-brain-modulyzer-software-provides-interactive-window-into-the-brain-164166-1.htm>.
- 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=eyJpIjoiTnpZM1pURTBOekZpTmпреSIsInQiOiJxaWtBMzY1Qkl0c0ZYZDBcL1hLc](https://campustechnology.com/articles/2016/09/01/eastern-michigan-u-deploys-augmented-reality-sandbox.aspx?mkt_tok=eyJpIjoiTnpZM1pURTBOekZpTmпреSIsInQiOiJxaWtBMzY1Qkl0c0ZYZDBcL1hLc)

UMzYIFxOW1XNHN3c2JrWEh0enJCdXNKUzIbYjIwK3ZXM0IwQ1M5T1hGYUpXOWcxUlh  
SeXBzbGsyRXVfVjFHSVRlODJDWFdcL2d0WXQ2ZEQyNzg5THiHaGIWcWh5bU5FNkdyc  
WpGeGNSMud4YkiNln0%3D.

- News story “Real-time Object Tracking Systems,” *Interactive Architecture Lab*, online research blog, The Bartlett School of Architecture, University College London, United Kingdom, August 20, 2016, <http://www.interactivearchitecture.org/real-time-object-tracking-systems.html?>.
- Online news story “This Sandbox Doubles as an Auto-updating Topographical Map,” *WonderHowTo*, WonderHowTo.com, web-based technology magazine, May 29, 2016, <http://hololens.wonderhowto.com/inspiration/sandbox-doubles-as-auto-updating-topographical-map-0171386/>.
- News story “Move Mountains and Carve Rivers in a Seriously Awesome AR Sandbox,” *WIRED*, online computer magazine, May 25, 2016, <http://www.wired.com/2016/05/move-mountains-carve-rivers-seriously-awesome-ar-sandbox/>.
- Online news story “Bringing a Special Sandbox Inside the Classroom,” *UC Davis News and Information*, April 28, 2016, University of California, Davis, California, <https://www.ucdavis.edu/news/bringing-special-sandbox-inside-classroom>.
- News story “Jesus Pulido: Graduate Student Profile,” *College of Engineering News, Announcements and Events – Blog*, January 2016, College of Engineering, University of California, Davis, California, <http://engineering.ucdavis.edu/blog/jesus-pulido-graduate-student-profile/>.
- Online news story “Augmented Reality Sand Box Using a Kinect,” *Hackaday*, WordPress, web-based technology magazine, August 22, 2015, <http://hackaday.com/2015/08/22/augmented-reality-sandbox-using-a-kinect/>.
- Online news story “Augmented Reality Device Makes Virtual Mountains out of Real Sand,” *PopularMechanics*, Hearst Communications, Inc., web-based technology magazine, July 29, 2015, <http://www.popularmechanics.com/technology/news/a16657/augmented-reality-sandbox/>.
- Online news story “From Privacy to Productivity: A Look at how Virtual Reality Could Change the Way We Work,” *TechRepublic*, CBS Interactive, web-based news magazine, July 14, 2015, and *Fast Company*, web-based business magazine, April 9, 2014, <http://www.techrepublic.com/article/from-privacy-to-productivity-a-look-at-how-virtual-reality-could-change-the-way-we-work/> and <http://www.fastcodesign.com/3028433/virtual-reality-goes-to-work>.
- Online news story, “Feature of the Week 02/01/2015: Progress on Developing Adaptive Optics OCT for In Vivo Retinal Imaging: Monitoring and Correction of Eye Motion Artifacts,” *Optical Coherence Tomography News (OCT News)*, website covering news in optical coherence tomography, February 1, 2015, <http://www.octnews.org/articles/5808266/feature-of-the-week-02-01-2015-progress-on-develop/>.
- Press release, “Stratovan Corporation’s Checkpoint Software Delivers Better Shape Analysis of 3D Medical Images,” *PRWeb*, Davis, California, and Chicago, Illinois, November 29, 2014, <http://www.prweb.com/releases/Stratovan/11/prweb12358834.htm>.
- Award announcement, “IEEE VGTC 2014 Visualization Career Award – Ken Joy,” *IEEE Visualization and Graphics Technical Committee (VGTC)*, November 2014, [http://vgtc.org/sites/vgtc.org/awards/vis\\_career14.pdf](http://vgtc.org/sites/vgtc.org/awards/vis_career14.pdf).
- Press release, “Stratovan Working to Advance Airport Security and Efficiency,” *PRWeb*, Davis, California, September 10, 2014, <http://www.prweb.com/releases/Stratovan/CDR/prweb12146557.htm>.
- News story “Eye Tracking Could Make Oculus Rift VR Consumer-ready,” *WIRED*, online computer magazine, June 5, 2014, <http://www.wired.co.uk/news/archive/2014-06/05/oculus-rift-eye-tracking>.

- News story, "Researcher Creates 'Holodeck' with Oculus and Kinect," *British Broadcasting Corporation*, BBC News Technology (online), May 16, 2014, <http://www.bbc.com/news/technology-27437769>.
- 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, [http://engineering.ucdavis.edu/wp-content/uploads/2013/08/SP14\\_Engineering\\_Progress.pdf](http://engineering.ucdavis.edu/wp-content/uploads/2013/08/SP14_Engineering_Progress.pdf).
- News story, "Local Companies Land Federal Security Pacts," *Sacramento Business Journal*, p. 6, Sacramento, California, March 7, 2014, <http://www.bizjournals.com/sacramento/print-edition/2014/03/07/local-companies-land-federal-security.html>.
- 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/>.
- News story, "Stratovan Lands Two TSA Contracts," *Sacramento Business Journal*, Sacramento, California, February 26, 2014, [http://www.bizjournals.com/sacramento/news/2014/02/26/stratovan-lands-two-tsa-contracts.html?ana=e\\_sac\\_rdup&s=newsletter&ed=2014-02-26](http://www.bizjournals.com/sacramento/news/2014/02/26/stratovan-lands-two-tsa-contracts.html?ana=e_sac_rdup&s=newsletter&ed=2014-02-26).
- News story, "Stratovan Corporation Awarded \$6.2M Contract," *Business Wire*, San Francisco, California, and New York, New York, February 25, 2014, <http://www.businesswire.com/news/home/20140225007074/en/Stratovan-Corporation-Awarded-6.2M-Contract#.Uw-R3meYZEY>.
- Award announcement, "IEEE VGTC 2013 Technical Achievement Award – Kwan-Liu Ma," *IEEE Visualization and Graphics Technical Committee (VGTC)*, October 2013, [http://vgtc.org/sites/vgtc.org/awards/vis\\_tech13.pdf](http://vgtc.org/sites/vgtc.org/awards/vis_tech13.pdf)
- News story "This Augmented-Reality Sandbox Turns Dirt into a UI," *WIRED*, online computer magazine, August 30, 2013, <http://www.wired.com/design/2013/08/this-augmented-reality-sandbox-turns-dirt-into-an-interactive-interface/>.
- News story "3-D Sandbox Exhibit Brings Watersheds to Life at Lake Tahoe," *UC Davis News & Information*, online news magazine, University of California, Davis, California, July 29, 2013, *The Davis Enterprise*, daily newspaper, Davis, California, July 30, 2013, and *Woodland Daily Democrat*, daily newspaper, Woodland, California, July 31, 2013, and news story "Your Children Will Learn and Play in this Sandbox of the Future," *BuzzFeed, Inc.*, online news magazine, New York, New York, August 8, 2013, [http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=10637](http://www.news.ucdavis.edu/search/news_detail.lasso?id=10637), <http://www.davisenterprise.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](http://www.dailydemocrat.com/news/ci_23765679/3-d-sandbox-exhibit-brings-watersheds-life-at), and <http://www.buzzfeed.com/charliewarzel/your-children-will-learn-and-play-in-this-sandbox-of-the-fut>.
- News story "3-D Sandbox Exhibit Brings Watersheds to Life at Lake Tahoe," *UC Davis News & Information*, online news magazine, University of California, Davis, California, July 29, 2013, *The Davis Enterprise*, daily newspaper, Davis, California, July 30, 2013, and *Woodland Daily Democrat*, daily newspaper, Woodland, California, July 31, 2013, [http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=10637](http://www.news.ucdavis.edu/search/news_detail.lasso?id=10637), <http://www.davisenterprise.com>

[/local-news/3-d-sandbox-exhibit-brings-watersheds-to-life-at-lake-tahoe/#cat.arts](#), and  
[http://www.dailydemocrat.com/news/ci\\_23765679/3-d-sandbox-exhibit-brings-watersheds-life-at](http://www.dailydemocrat.com/news/ci_23765679/3-d-sandbox-exhibit-brings-watersheds-life-at).

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/2013/04/25/vr-expert-to-oculus-rift-devs-make-sure-youre-doing-3d-right-5267>.

News story “In New Home, Exploratorium Widens Its Interactive Appeal,” *The New York Times*, daily newspaper, science section, April 17, 2013,  
[http://www.nytimes.com/2013/04/18/science/in-new-home-exploratorium-widens-its-interactive-appeal.html?\\_r=2&](http://www.nytimes.com/2013/04/18/science/in-new-home-exploratorium-widens-its-interactive-appeal.html?_r=2&).

Podcast “KeckCAVES, Immersive 3D Visualization System for Cultural Sites (Podcast 41),” *National Center for Preservation Technology and Training*, National Park Service, U.S. Department of the Interior, Natchitoches, Louisiana, February 15, 2013, <http://ncptt.nps.gov/keckcaves-podcast-41/>.

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,  
<http://www.lanl.gov/orgs/adts/publications.php>.

News story “UC Davis Team’s Piano System Animates Hands to Do-Re-Mi,” *Phys.org*, web-based news service, October 1, 2012, and *ACM TechNews*, New York, New York, October 3, 2012,  
<http://phys.org/news/2012-10-uc-davis-team-piano-animates.html> and <http://technews.acm.org>.

News story “Virtuoso Cartoon Pianist Plays just Like the Real Thing,” *New Scientist*, online magazine, September 24, 2012,  
<http://www.newscientist.com/blogs/onepercent/2012/09/virtuoso-cartoon-pianist-plays.html>.

News story “Virtual Reality Reveals Details of Haiti Quake,” *TechMediaNetwork – OurAmazingPlanet*, online technology news, Ogden, Utah, July 2, 2012, <http://www.ouramazingplanet.com/3125-haiti-earthquake-virtual-reality.html>.

Geosphere press release (Geosphere Highlights), “New in Geosphere: From Fractal-sized Fragments to a Large-footprint LiDAR Survey,” *The Geological Society of America (GSA)*, Boulder, Colorado, June 26, 2012, <http://www.geosociety.org/news/pr/12-49.htm>.

News story “Augmented Reality Sandbox Uses Kinect for Real-time Topography and Simulated Water,” *The Verge/Vox Media*, online technology magazine, May 6, 2012, “Augmented Reality Sandbox Makes Mudpies with Kinect,” *SlashGear*, online technology magazine, Gilbert, Arizona, May 7, 2012, “Augmented Reality Sandbox Lets You Change the Course of Rivers, Won’t Get You Wet,” *engadget*, online computer magazine, May 7, 2012, “Augmented Reality Sandbox: Kinect-enabled Sandbox Displays 3-D Topographic Features in Real-time,” *The Huffington Post*, Internet newspaper, New York, New York, May 8, 2012, and “University of California, Davis, Augmented Reality Project,” *Good Morning Show, WFMY-TV*, Greensboro, North Carolina, May 11, 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](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](http://us.cisionpoint.com//BouncingBallVideoPassThrough.aspx?locator=6-29A2E2043C-1D81775-10FE251).

News story "Using 3-D Laser Mapping to Show Earthquake Zones," *UC Davis Magazine*, Vol. 29, No. 3, p. 10, Spring Quarter 2012, University of California, Davis, California, April 2012, <http://ucdavismagazine.ucdavis.edu/issues/sp12/>.

News story "Germany-U.S. Grant on Geospatial Planning," *Internationally Engaged Newsletter*, Vol. 12, University Outreach and International Programs (UOIP), University of California, Davis, California, Winter 2012 Issue, January 2012, p. 7, <http://uoip.ucdavis.edu>.

Feature film "X-Ray Earth," *National Geographic Channel*, National Geographic Society, Washington, D.C., May 15, 2011, 8:00pm-10:00pm (Pacific Time), <http://channel.nationalgeographic.com/tv-schedule>.

Online news story, "IRIS: Illustrative Rendering of Integral Surfaces," *International Science Grid this Week (iSGTW)*, Office of Communication, Fermilab, Batavia, Illinois, March 9, 2011, <http://www.isgtw.org/visualization/iris-illustrative-rendering-integral-surfaces>.

Press release, "Four Advanced Network-based Projects to Enable Research and Education Collaboration and Provide Broadband to Underserved Californians Win CENIC's 2011 Innovations in Networking Awards," *Corporation for Education Network Initiatives in California (CENIC)*, La Mirada, California, March 8, 2011, <http://www.businesswire.com/news/home/20110308005050/en/Advanced-Network-Based-Projects-Enable-Research-Education-Collaboration>.

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 story "Virtual, Quaking Reality," *UC Davis Magazine*, Vol. 28, No. 2, p. 11, Winter Quarter 2011, University of California, Davis, California, January 2011, <http://ucdavismagazine.ucdavis.edu/issues/win11/>.

News story "New Techniques in LiDAR Visualization," *VizWorld*, online visualization and graphics news, December 10, 2010, <http://www.vizworld.com/2010/12/techniques-lidar-visualization/>.

News story "Hacker Unlocks Kinect's 3D Camera, Augmented Reality Next," *PCWorld*, online computer magazine, November 15, 2010, "Hack Turns Kinect into 3D Video Capture Tool," *engadget*, online computer magazine, November 15, 2010, "Hacker zaubern mit Microsofts Kinect," *SPIEGEL ONLINE*, online German news magazine, November 16, 2010, "Kinect: Der Spieler wird zum Joystick," *Deutschlandradio, Deutschlandfunk*, German Internet radio station, November 16, 2010, "Kinect Hacks already Yielding Impressive Results," *WIRED*, online computer magazine, November 16, 2010, "With Kinect Controller, Hackers Take Liberties," *New York Times*, daily newspaper, November 21, 2010, "Benevolent Hackers Take to Kinect's Capabilities," *First Bell*, daily online news, American Society for Engineering Education (ASEE), November 22, 2010, "Kinect 'Hack' Lets User Recreate Himself in 3-D," *CNN Tech*, CNN online technology news, November 24, 2010, "Kinect 3D Video Capture just Got even more Insane," *GIZMODO*, online computer magazine, November 29, 2010, "Two Kinects Capturing 3D Video, plus more Hacks," *seattlepi.com*, online daily newspaper, December 5, 2010, "This Kinect Hack Lets You Chat with Holographic Friends," *GIZMODO*, online computer magazine, December 17, 2010, "Two Kinects Join Forces to Make 3D Telepresence Enable Virtual Light Saber Battles," *engadget*, online computer magazine, December 20, 2010, and "Microsoft's Xbox Kinect beyond Hackers, Hobbyists," *San Francisco Chronicle*, daily newspaper, January 10, 2011, [http://www.pcworld.com/article/210642/hacker\\_unlocks\\_kinects\\_3d\\_camera\\_augmented\\_reality\\_next.html](http://www.pcworld.com/article/210642/hacker_unlocks_kinects_3d_camera_augmented_reality_next.html),

<http://www.engadget.com/2010/11/14/hack-turns-kinect-into-mindblowing-3d-video-capture-tool/>,  
<http://www.spiegel.de/netzwelt/games/0,1518,729454,00.html>,  
[http://wissen.dradio.de/index.33.de.html?dram:article\\_id=6683](http://wissen.dradio.de/index.33.de.html?dram:article_id=6683),  
<http://www.wired.com/gamelife/2010/11/kinect-hacks/>,  
[http://www.nytimes.com/2010/11/22/technology/22hack.html?\\_r=1&src=bushn](http://www.nytimes.com/2010/11/22/technology/22hack.html?_r=1&src=bushn),  
<http://www.asee.org/papers-and-publications/blogs-and-newsletters/first-bell>,  
<http://www.cnn.com/2010/TECH/gaming.gadgets/11/24/kinect.microsoft.hacking/index.html>,  
<http://gizmodo.com/5701466/kinect-3d-video-capture-just-got-even-more-insane>,  
<http://blog.seattlepi.com/microsoft/archives/230525.asp>,  
[http://gizmodo.com/5714514/this-kinect-hack-lets-you-chat-with-holographic-friends?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+gizmodo%2Ffull+%28Gizmodo%29](http://gizmodo.com/5714514/this-kinect-hack-lets-you-chat-with-holographic-friends?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+gizmodo%2Ffull+%28Gizmodo%29),  
<http://www.engadget.com/2010/12/20/two-kinects-join-forces-to-make-3d-telepresence-enable-virtual/>, and  
<http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2011/01/10/BUO01H4ISI.DTL>.

News story “Immersed in Their Work, together,” *CITRIS Newsletter*, University of California, Berkeley, California, October 2010, and *ACM TechNews*, New York, New York, October 18, 2010,  
[http://citris-uc.org/news/october\\_2010\\_newsletter](http://citris-uc.org/news/october_2010_newsletter) and <http://technews.acm.org>.

News story “Virtual Geology: Researchers Don Goggles in Virtual Reality Center to Study Earthquakes,” *Spotlight*, online UC Davis news, University of California, Davis, California, September 7, 2010,  
[http://ucdavis.edu/spotlight/0910/virtual\\_geology.html](http://ucdavis.edu/spotlight/0910/virtual_geology.html).

News story “Geologists Jump into Virtual Reality,” *The Davis Enterprise*, daily newspaper, Davis, California, August 14, 2010, <http://www.davisenterprise.com/story.php?id=101.9>.

News story “3-D Quake Research Yields Revealing Finds: 3-D Technology out of UC Davis Gives Earthquake Researchers a Perspective that Satellites Cannot,” *abc7, KGO-TV*, San Francisco, California, August 13, 2010, <http://abclocal.go.com/kgo/video?id=7609579>,  
<http://us.cisionpoint.com/BouncingBallVideo.aspx?id=673125780>.

News story “Laser plasma particle accelerators,” *SciDAV Review*, issue 13, pp. 13–21, summer 2009, U.S. Department of Energy, Office of Science, IOP Science and Editorial Office, Washington, D.C., June 2009,  
<http://www.scidacreview.org/0903/index.html>.

News video, “Virtual Geology,” *UC Davis News Watch*, 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,  
<http://www.lbl.gov/cs/Archive/news052609a.html>.

News story “Data Mining – Slice, then Stitch,” *Communications of the ACM*, Vol. 52, No. 3, monthly magazine, p. 15, Association for Computing Machinery (ACM), New York, New York, March 2009.

Story “KECKCAVES,” *UC Davis Centennial Annual Report 2008*, p. 17, University of California, Davis, California, March 2009, <http://annualreport.ucdavis.edu/discovery.html>.

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/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=26536](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=26536) and  
<http://sacramento.bizjournals.com/sacramento/stories/2009/02/02/story8.html>.

News story “Basking in Big Data,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, January 21, 2009,  
[http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=26445](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=26445) and  
<http://www.technologyreview.com/computing/21976/?a=f>.

News story “Analyzing All that Data,” *Dateline*, weekly campus newspaper, University of California, Davis, California, January 16, 2009, [http://www-dateline.ucdavis.edu/dl\\_detail.lasso?id=11051](http://www-dateline.ucdavis.edu/dl_detail.lasso?id=11051).

News story “Software Algorithm Tackles Large Data Sets and Data Visualizations,” *The Industry Standard*, online technology magazine, San Francisco, California, January 16, 2009,  
<http://www.thestandard.com/news/2009/01/16/new-algorithm-help-analyze-huge-data-sets-personal-computers>.

News story “Billion-point Computing for Computers,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, January 8, 2009,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=8929](http://www.news.ucdavis.edu/search/news_detail.lasso?id=8929),  
[http://www.eurekalert.org/pub\\_releases/2009-01/uoc-nte010709.php](http://www.eurekalert.org/pub_releases/2009-01/uoc-nte010709.php),  
[http://www.redorbit.com/news/science/1619988/powerful\\_new\\_tool\\_enables\\_data\\_analysis/index.html](http://www.redorbit.com/news/science/1619988/powerful_new_tool_enables_data_analysis/index.html),  
<http://technews.acm.org/#394110>,  
<http://www.sciencedaily.com/releases/2009/01/090108082531.htm>,  
<http://www.nanowerk.com/news/newsid=8813.php>,  
[http://www.nanotech-now.com/news.cgi?story\\_id=31847](http://www.nanotech-now.com/news.cgi?story_id=31847),  
[http://www.sflorg.com/comm\\_center/unv\\_tech/p826\\_66.html](http://www.sflorg.com/comm_center/unv_tech/p826_66.html),  
<http://www.sciencecentric.com/news/article.php?q=09010809-new-tool-enables-powerful-data-analysis>,  
<http://www.huliq.com/11/75687/new-tool-enables-powerful-data-analysis>,  
[http://www.sciencecodex.com/new\\_tool\\_enables\\_powerful\\_data\\_analysis](http://www.sciencecodex.com/new_tool_enables_powerful_data_analysis),  
<http://www.physorg.com/news150613790.html>,  
<http://esciencenews.com/articles/2009/01/08/new.tool.enables.powerful.data.analysis>,  
<http://www.hpcwire.com/topic/visualization/New-Tool-Enables-Powerful-Data-Analysis-37272514.html>,  
<http://www.newsguide.us/education/science/New-tool-enables-powerful-data-analysis/>,  
<http://www.ddj.com/hpc-high-performance-computing/212701591>,  
[http://www.innovations-report.de/html/berichte/informationstechnologie/tool\\_enables\\_powerful\\_data\\_analysis\\_125253.html](http://www.innovations-report.de/html/berichte/informationstechnologie/tool_enables_powerful_data_analysis_125253.html),  
<http://researchmeesearch.tumblr.com/>, and  
[http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=26356](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=26356).

News story “Tahoe’s Green Scene,” *San Francisco Chronicle*, *Datebook*, January 4, 2009, p. 49, *San Francisco Chronicle*, San Francisco, California, and *UC Davis News & Information*, online news magazine, University of California, Davis, California, January 5, 2009,  
<http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2009/01/04/PKE114Q9Q8.DTL> and  
[http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=26272](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=26272).

- News story “Now What?”, *Engineering Progress*, Vol. 27., No. 1, semiannual magazine, pp. 6–12, College of Engineering, University of California, Davis, California, January 2009, <http://engineering.ucdavis.edu/>.
- News story “Alumnus Bernd Hamann Leads Research at UC-Davis,” *SCI Monitor*, Fall 2008, p. 14, School of Computing and Informatics (SCI), Arizona State University, Tempe, Arizona, November 5, 2008, <http://sci.fulton.asu.edu/news/publications/index.php>.
- News story in “Computer Science and Engineering Alumni,” School of Computing and Informatics online alumni news, Arizona State University, Tempe, Arizona, November 5, 2008, <http://sci.asu.edu/alumni/stories/hamann.php>.
- News story “More Lectures, ‘Cool’ Content, now on iTunes U,” *Dateline*, weekly campus newspaper, University of California, Davis, California, October 10, 2008, [http://www.dateline.ucdavis.edu/dl\\_detail.lasso?id=10750](http://www.dateline.ucdavis.edu/dl_detail.lasso?id=10750).
- News story “100 Ways that UC Davis Has Transformed the World: Virtual ‘CAVE’,” item 37, *UC Davis Magazine*, Vol. 26, No. 1, p. 19, Fall Quarter 2008, University of California, Davis, California, September, 2008, <http://www-ucdmag.ucdavis.edu/>.
- News story “Imaging the Future of Retina Research,” *enVISION: News from the UC Davis Health System Eye Center*, Vol. 7, No. 1 (Fall 2008), quarterly university magazine, p. 18, p. 30, Department of Ophthalmology and Vision Science, University of California Health System, Sacramento, California, September 2008, <http://www.ucdmc.ucdavis.edu/eyecenter/newsroom/>.
- News story “The Genealogy of Math,” *College Currents: The UC Davis College of Letters & Science Magazine*, Vol. 3, No. 1 (Fall 2008), quarterly university magazine, pp. 7–8, University of California, Davis, California, September 2008, <http://www.ls.ucdavis.edu/friends/collececurrents/issues/CollegeCurrentsFall2008.pdf>.
- News story “The Next 100 Years,” *College Currents: The UC Davis College of Letters & Science Magazine*, Vol. 3, No. 1 (Fall 2008), quarterly university magazine, pp. 12–17, University of California, Davis, California, September 2008, <http://www.ls.ucdavis.edu/friends/collececurrents/issues/CollegeCurrentsFall2008.pdf>.
- Cover story “Centennial Celebration: ‘Dream Big’ Exhibition Showcases Scholarship, Research and Doing What Matters for California, World,” *Dateline*, weekly campus newspaper, University of California, Davis, California, August 22, 2008, [http://www-dateline.ucdavis.edu/dl\\_detail.lasso?id=10602](http://www-dateline.ucdavis.edu/dl_detail.lasso?id=10602).
- News story “It’s all about Davis: State Fair Shines Its Spotlight on City,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, August 17, 2008, [http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=24857](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=24857).
- News story “100 Years of Dreaming Big: Centennial Celebration to Kick Off at State Fair” and “Exhibits Tell UC Davis Story of Societal Contributions,” *Dateline*, weekly campus newspaper, University of California, Davis, California, July 18, 2008, <http://www.dateline.ucdavis.edu/default.lasso?issue=07/18/2008>.
- News story “A Map for Fly Explorers,” *Nature Methods*, Vol. 5, No. 6, June 2008, p. 466, Nature Publishing Group, New York, New York, <http://www.nature.com/nmeth/journal/v5/n6/full/nmeth0608-466.html>.
- News story “UC Davis Teams up with iTunes for a New Classroom,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, May 9, 2008, and *KOVR Channel 13 (CBS)*, local television news broadcast, Sacramento, California, May 8, 2008, [http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=23777](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=23777), <http://cbs13.com/video/?id=33282@kovr.dayport.com>, and <http://cbs13.com/local/itunes.uc.davis.2.719752.html>.

- 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,  
[http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=23747](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=23747) and  
[http://media-newswire.com/release\\_1066108.html](http://media-newswire.com/release_1066108.html).
- News story “Video Web Site Puts UCD in Tune with Generation,” *The Davis Enterprise*, daily newspaper, Davis, California, May 7, 2008, and *UC Davis News & Information*, online news magazine, University of California, Davis, California, May 8, 2008,  
[http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=23764](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=23764).
- News story “New Davis iTunes Site Provides High-tech Ed,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, May 6, 2008, and *KCRA-TV Channel 3 (NBC)*, local television news broadcast, Sacramento, California, May 6, 2008,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=23767](http://www.news.ucdavis.edu/search/news_detail.lasso?id=23767) and  
<http://www.kcra.com/newsarchive/16179159/detail.html>.
- News story “UC Davis Creates iTunes U Site,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, May 6, 2008,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=8646](http://www.news.ucdavis.edu/search/news_detail.lasso?id=8646).
- News story “iTunes U Site now Open for UC Davis” (“... Bernd Hamann, a professor of computer science, is the first faculty member to put a course, “Advanced Visualization (ECS277),” on the site.”), *Dateline*, weekly campus newspaper, University of California, Davis, California, May 2, 2008.
- News story “Where Did so Many New Ideas Come from?,” *Dateline*, weekly campus newspaper, University of California, Davis, California, January 25, 2008,  
[http://www.dateline.ucdavis.edu/dl\\_detail.lasso?id=10000](http://www.dateline.ucdavis.edu/dl_detail.lasso?id=10000).
- News story “Deciphering Development: Quantifying Gene Expression through Imaging,” *BioScience*, Vol. 57, No. 8, September 2007, pp. 648–652, The American Institute of Biological Sciences, Washington, D.C., <http://www.aibs.org/bioscience/>.
- VP for Research and Graduate College Dean Search web site, *University of Nevada, Las Vegas, Nevada*, May 2007, <http://research.unlv.edu/vpsearch/candidates.html>.
- News story “BioSafaris: A Software Prototype on the Human Body to Supplant Dissection,” *AWI Quarterly*, Vol. 56, No. 3, Summer 2007, p. 18, Animal Welfare Institute (AWI), Washington, D.C.,  
<http://www.awionline.org/pubs/Quarterly/07-56-03/index.html>.
- Cover story “How Much Do We Need?,” *IT Times – Information Technology News for the UC Davis Community*, quarterly newspaper, pp. 1–2, Spring 2007, and *TechNews*, online news for information and educational technology, Information and Educational Technology, University of California, Davis, California, Spring Quarter 2007, <http://technews.ucdavis.edu>.
- News story “US-Partneruniversitäten,” *UniSpectrum - Das Magazin der TU Kaiserslautern*, 1-2007, quarterly university news magazine, University of Kaiserslautern, Kaiserslautern, Germany, February 2007,  
<http://www.uni-kl.de/wcms/191.html?&L=1%3F>.
- News story “A Gene Expression Spectacular: the Developing Drosophila Embryo,” *Science@Berkeley Lab* magazine and *Berkeley Lab View* 5(2), p. 3 & p. 8, Lawrence Berkeley National Laboratory, University of California, Berkeley, California, February 16, 2007, <http://enews.lbl.gov> and  
<http://www.lbl.gov/Science-Articles/Archive/sabl/2007/Feb/gene-expr.html>.
- News story “Expressing Genes,” *American Scientist* magazine, Vol. 95, No. 1, pp. 69–71 American Scientist, Research Triangle Park, North Carolina, January-February 2007,  
<http://www.americanscientist.org/template/AssetDetail/assetid/54432;jsessionid=aaa5LVFO>.

- News story “The Yin and Yang of Understanding Data,” *HPCwire*, Vol. 15, No. 44, online news magazine, Tabor Communications, Inc., San Diego, California, November 3, 2006, and *ACM TechNews*, New York, New York, November 6, 2006,  
<http://www.hpcwire.com/hpc/1051267.html> and <http://technews.acm.org>.
- 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/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=17363](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=17363).
- News story “Grants for Advanced Computing Awarded,” *ACM TechNews*, October 2, 2006, and *UC Davis News & Information*, online news magazine, University of California, Davis, California, September 29, 2006, <http://acm.technews.org> and [http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=7892](http://www.news.ucdavis.edu/search/news_detail.lasso?id=7892).
- News story update “Los Alamos Program to Benefit Grad Students, Lab Employees,” *Dateline*, weekly campus newspaper, University of California, Davis, California, September 29, 2006,  
<http://www.dateline.ucdavis.edu/>.
- Press release “Scientific Discovery through Advanced Computing (SciDAC), Science at the Petascale – Projects and Principal Investigators for the Second Round of SciDAC,” Department of Energy, September 7, 2006; projects involving UD Davis IDAV faculty: (1) “Seeing the Unsee-able – Visualization and Analytics Center for Enabling Technologies (VACET)” and (2) “Ultrascale Visualization,” <http://www.scidac.gov/highlights/06list.html>, <http://www.scidac.gov/viz/VACET.html>, and <http://www.scidac.gov/viz/ultraviz.html>.
- News story “Governor Attends Launch of Energy Efficiency Center,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, April 12, 2006,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=7713](http://www.news.ucdavis.edu/search/news_detail.lasso?id=7713).
- News story “Journey inside the Earth,” *The W. M. Keck Foundation 2005 Annual Report*, p. 22, The W. M. Keck Foundation, Los Angeles, California, March 2006.  
<http://www.wmkeck.org/about/annual.html>.
- Honorable mention, “Evolutionary Morphing: Statistical Interpolation of Ancestral Morphology along an Evolutionary Tree,” 2005 Visualization Challenge - Noninteractive Media, Science 309(5743), p. 1993, September 23, 2005, <http://www.sciencemag.org/cgi/content/summary/309/5743/1989> and  
<http://www.sciencemag.org/sciext/vis2005/show>.
- News story update “World Vision,” *Dateline*, weekly campus newspaper, University of California, Davis, California, September 2, 2005, <http://www-dateline.ucdavis.edu/default.lasso?issue=09/02/2005>.
- News story “UCD Welcomes German Students,” *The California Aggie*, daily campus newspaper, University of California, Davis, California, July 21, 2005, <http://www.californiaaggie.com/article/?id=9730>.
- News story “Government Program Brings Top German Students to Campus,” *International Programs Newsletter*, Vol. 6, University Outreach and International Programs (UOIP), University of California, Davis, California, Spring 2005 Issue, April 2005, <http://www.uoip.ucdavis.edu>.
- News story “Tricks on the Eyes,” *The California Aggie*, daily campus newspaper, University of California, Davis, California, April 15, 2005, <http://www.californiaaggie.com/article/?id=8454>.
- News story “Erstes deutsch-amerikanisches Informatik-Graduiertenkolleg an der Technischen Universität Kaiserslautern gestartet (First German-US Computer Science Graduate College Started at the University of Kaiserslautern),” *Informatik-Spektrum* 28(2), bi-monthly computer science journal, Springer-Verlag, Heidelberg, Germany, March 2005, <http://www.springerlink.com/link.asp?id=101560>.
- Online news story “Gemeinsame Betreuung von Doktoranden an US-amerikanischen Universitäten und and der TU Kaiserslautern gestartet (Start of Program for Joint Supervision of Doctoral Students from

US Universities and the University of Kaiserslautern),” *Aktuelle Pressemitteilungen* (press releases), University of Kaiserslautern, Germany, February 17, 2005, <http://www.uni-kl.de/de/Aktuelles/Mitteilungen/200502/17/01/>.

News story “Ganz großer Erfolg für TU (Very Big Success for University of Kaiserslautern),” *Die Rheinpfalz*, daily newspaper, Kaiserslautern, Germany, February 18, 2005, <http://rheinpfalz.de>.

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 story “Deutsch-amerikanisches Graduierten-Kolleg (German-US Graduate College Established),” *Die Rheinpfalz*, daily newspaper, Kaiserslautern, Germany, February 12, 2005, <http://rheinpfalz.de>.

News story “Bei falscher Diagnose warnt der Computer den Arzt (Computer Warns Doctor in Case of Wrong Diagnosis),” *Die Rheinpfalz*, daily newspaper, Kaiserslautern, Germany, February 7, 2005, <http://www.intravis.uni-kl.de/index.php?option=content&task=view&id=64;> <http://rheinpfalz.de>.

News story “Government Program Brings Top German Students to Campus,” *Dateline*, weekly campus newspaper, University of California, Davis, California, February 4, 2005, <http://www.dateline.ucdavis.edu/default.lasso?issue=02/04/2005>.

Headline story “Your Town, Coming to Davis – Virtual Reality at UC Davis” on FOX40 10pm news show, *FOX40*, Sacramento, California, January 27, 2005, <http://fox40.trb.com/>.

Headline story “UCD Spins Shaker’s Data: Quake Network Launched,” *The Davis Enterprise*, daily newspaper, Davis, California, November 16, 2004, and *UC Davis News & Information*, online news magazine, University of California, Davis, California, November 16, 2004; news story, “Earthquake Simulation Network Launched; Center for Geotechnical Modeling Gets Centrifuge Upgrade,” *Dateline*, weekly campus newspaper, University of California, Davis, California, November 19, 2004, <http://www.davisenterprise.com/articles/2004/11/16/news/045anw1.txt>, and [http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=9719;](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=9719) [http://www.dateline.ucdavis.edu/dl\\_detail.lasso?id=8054](http://www.dateline.ucdavis.edu/dl_detail.lasso?id=8054).

News story “Spinning a Stronger Web, Sun Establishes UCD as New Center of Excellence,” *The California Aggie*, daily campus newspaper, University of California, Davis, California, November 10, 2004, <http://www.californiaaggie.com/article/?id=6253>.

News story “Public Safety Focus of New Computing Center,” *Dateline*, weekly campus newspaper, University of California, Davis, California, October 29, 2004, [http://www.dateline.ucdavis.edu/dl\\_detail.lasso?id=8018](http://www.dateline.ucdavis.edu/dl_detail.lasso?id=8018).

News release “UC Davis’ High Performance Grid Solution, Dramatically Raising Level of Research as a Sun Center of Excellence,” *Sun Servers Success Stories*, Sun Microsystems, Inc., Santa Clara, California, October 29, 2004, <http://www.sun.com/success-servers/> (Company: University of California, Davis).

News story “Center to Support Advanced Computing in Public Safety,” *e.Republic, Inc.*, Folsom, California, October 27, 2004, [http://www.govtech.net/?pg=magazine/channel\\_story&channel=19&id=91922](http://www.govtech.net/?pg=magazine/channel_story&channel=19&id=91922).

News story “Citris Allows 3-d Interactions - Visual Computer Science Technology Center Creates Virtual Environments,” *The Daily Californian Online*, daily newspaper, Berkeley, California, October 27, 2004, <http://www.dailycal.org/article.php?id=16691>.

News story “UCD center will aid advanced computing,” *The Daily Democrat*, daily newspaper, Davis, California, October 27, 2004, <http://www.dailydemocrat.com/Stories/0,1413,136%257E32730> and [http://www.news.ucdavis.edu/in\\_the\\_news/full\\_text/view\\_clip.lasso?id=9573](http://www.news.ucdavis.edu/in_the_news/full_text/view_clip.lasso?id=9573).

- News story "Center to Support Advanced Computing in Public Safety," *UC Davis News & Information*, online news magazine, University of California, Davis, California, October 26, 2004,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=7187](http://www.news.ucdavis.edu/search/news_detail.lasso?id=7187) and  
[http://www.ucnewswire.org/news\\_viewer.cfm?story\\_PK=4279&](http://www.ucnewswire.org/news_viewer.cfm?story_PK=4279&).
- Online news story "Internationales Graduiertenkolleg mit US Universitäten an der TU Kaiserslautern be-  
willigt (International Graduate College Approved at TU Kaiserslautern, Involving US Universities)," *Aktuelle Pressemitteilungen* (press releases), University of Kaiserslautern, Germany, October 12, 2004,  
<http://www.uni-kl.de/de/Aktuelles/Mitteilungen/200410/12/01/>,  
[http://babelfish.altavista.com/babelfish/trurl%\\_pagecontent?lp=de\\_en&trurl=http%3a%2f%2fwww.uni-kl.de%2fde%2fAktuelles%2fMitteilungen%2f200410%2f12%2f01](http://babelfish.altavista.com/babelfish/trurl%_pagecontent?lp=de_en&trurl=http%3a%2f%2fwww.uni-kl.de%2fde%2fAktuelles%2fMitteilungen%2f200410%2f12%2f01) and  
<http://idw-online.de/pages/de/news87134>.
- Headline story "Promoting a Well-connected Campus: Unit Facilitates Interdisciplinary Research Pro-  
posals," *Dateline*, weekly campus newspaper, University of California, Davis, California, October 8,  
2004, [http://www-dateline.ucdavis.edu/dl\\_detail.lasso?id=7965](http://www-dateline.ucdavis.edu/dl_detail.lasso?id=7965).
- News story "Sound with Space and Motion," *Dateline*, weekly campus newspaper, University of California,  
Davis, California, June 29, 2004,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=7058](http://www.news.ucdavis.edu/search/news_detail.lasso?id=7058).
- News story "Keck Grant to Benefit CIPIC," *Engineering Progress*, semiannual magazine, p. 5, College of  
Engineering, University of California, Davis, California, Fall-Winter 2003-2004,  
<http://engineering.ucdavis.edu/pages/publications/ep/ep.html>.
- News story "Virtual Geology: Geology Department Receives Grant to Build State-of-the-art Virtual  
Reality Facility," *The California Aggie*, daily campus newspaper, University of California, Davis,  
California, February 18, 2004, <http://californiaaggie.ucdavis.edu/article/?id=2698>.
- News story "Geology Goes Virtual with \$1M Grant," *Dateline*, weekly campus newspaper, University of  
California, Davis, California, February 13, 2004,  
[http://www.news.ucdavis.edu/dateline/dl\\_detail.lasso?id=7486](http://www.news.ucdavis.edu/dateline/dl_detail.lasso?id=7486).
- News story "Geology Goes Virtual," *UC Davis News & Information*, online news magazine, University  
of California, Davis, California, February 4, 2004,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=6870](http://www.news.ucdavis.edu/search/news_detail.lasso?id=6870).
- News story "CITRIS Q&A: Interview with Bernd Hamann," *ACM TechNews*, Vol. 6, No. 592, Association  
for Computing Machinery, New York, New York, January 2004,  
<http://www.acm.org/technews/articles/2004-6/0109f.html#item13>.
- News story "Center for Image Processing and Integrated Computing," *UC Davis College of Engineering  
Annual Report 2002-2003*, p. 30, College of Engineering, University of California, Davis, California,  
January 2004.
- Annual report story "Proteinshop: Solving Protein Structures from Scratch," *National Energy Research  
Scientific Computing Center 2003 Annual Report*, report no. LBNL-54267, pp. 26-29, Lawrence  
Berkeley National Laboratory, University of California, Berkeley, California, January 2004,  
<http://www.nersc.gov/aboutnersc/pubs.html>.
- News story "Interview with Bernd Hamann, co-director of UC Davis's Center for Image Processing and  
Integrated Computing," *CITRIS Newsletter*, University of California, Berkeley, California, December  
2003, [http://www.citris-uc.org/newsletter/2003\\_Newsletters/december\\_2003/QA.htm](http://www.citris-uc.org/newsletter/2003_Newsletters/december_2003/QA.htm).
- News story "Letter from the Director," *CITRIS Newsletter*, University of California, Berkeley, California,  
December 2003,  
[http://www.citris.berkeley.edu/newsletter/2003\\_Newsletters/december\\_2003/index.htm](http://www.citris.berkeley.edu/newsletter/2003_Newsletters/december_2003/index.htm).

News story “Virtual Awesomeness,” *The California Aggie*, daily campus newspaper, University of California, Davis, California, November 19, 2003, <http://californiaaggie.ucdavis.edu/article/?id=892>.

News story “CIPIIC,” *Engineering Progress*, semiannual magazine, College of Engineering, University of California, Davis, California, Spring-Summer 2003,  
<http://engineering.ucdavis.edu/pages/publications/ep/ep.html>.

News story “Movement Brings Computer Images to Life,” *UC Davis News & Information*, online news magazine, University of California, Davis, California, June 18, 2003,  
[http://www.news.ucdavis.edu/search/news\\_detail.lasso?id=6457](http://www.news.ucdavis.edu/search/news_detail.lasso?id=6457).

News story “ProteinShop: A New Approach to the Protein Folding Problem,” *Currents* 31(5), p. 3 & p. 5, Communications Department, Lawrence Berkeley National Laboratory, University of California, Berkeley, California, March 7, 2003, <http://www.lbl.gov/Publications/Currents/>.

News release “ProteinShop: Solving Protein Structures from Scratch,” *sciencebeat*, Lawrence Berkeley National Laboratory, University of California, Berkeley, California, February 28, 2003,  
<http://enews.lbl.gov/Science-Articles/Archive/CRD-proteinshop.html>,  
<http://www.supercomputingonline.com/article.php?sid=3215>,  
[http://www.the-scientist.com/yr2003/apr/labcon\\_030421.html](http://www.the-scientist.com/yr2003/apr/labcon_030421.html), and  
<http://www.bio.com/realm/index.jhtml;jsessionid=4RN2V4U10V32DR3FQLMCFEWHUWBN-SIV0?realmId=2&action=view&contentItem=101307484&Page=1>.

News story “The UC Davis Digital Brain Atlas Project,” UC Davis weekly medical TV magazine *Pulse* (broadcast on KCRA Channel 3), School of Medicine, University of California, Davis, California, June 23, 2002, [http://pulse.ucdavis.edu/scripts/01\\_02/digital\\_brain\\_atlas.html](http://pulse.ucdavis.edu/scripts/01_02/digital_brain_atlas.html).

News story “Visualizing the Invisible,” *UC Davis Magazine*, Vol. 19, No. 3, p. 11, Spring Quarter 2002, University of California, Davis, California, March, 2002, <http://www-ucdmag.ucdavis.edu/>.

News story “Riding the Wavelets,” by Diana Phillips Mahoney, *Computer Graphics World*, Vol. 24, No. 11, November 2001, PennWell Publishing, Nashua, New Hampshire,  
<http://cgw.pennnet.com/Articles/Print.TOC.cfm?Section=Articles&SubSection=PrintTOC>.

News story “Grant Pushes UCD Research toward the Future,” *The California Aggie*, daily campus newspaper, University of California, Davis, California, October 28, 2001,  
[http://www.californiaaggie.com/\\_articles/1361.taf](http://www.californiaaggie.com/_articles/1361.taf).

News story “Tech Center Gets \$7.5M,” *Dateline*, weekly campus newspaper, University of California, Davis, California, October 19, 2001, <http://www-dateline.ucdavis.edu/>.

News story “Research Tackles a Mystery of the Mind,” *Dateline*, weekly campus newspaper, University of California, Davis, California, October 5, 2001, <http://www-dateline.ucdavis.edu/>.

Headline story “AG Graphische Datenverarbeitung und Computergeometrie und die University of California kooperieren: Kaiserslautern – Kalifornien und zurück (Activity Group in Data Processing and Computer Geometry Cooperate with the University of California: Kaiserslautern – California and back),” *UNI-SPECTRUM*, no. 4, campus magazine, University of Kaiserslautern, Germany, October 2001, <http://www.uni-kl.de/PR-Marketing/UniSp4-01.html> and  
<http://www.uni-kl.de/Pressestelle/Uploads/PDF/Us4-01-50.pdf>.

Feature story “The Disordered Mind,” *UC Davis Magazine*, Vol. 19, No. 1, Fall Quarter 2001, University of California, Davis, California, September, 2001, <http://www-ucdmag.ucdavis.edu/>.

Science and technology news story “Science Foundation Rewards IT Research,” Cable News Network (CNN) web site (mentioning joint UC Berkeley-Davis Information Technology Research award from the National Science Foundation), September 28, 2001,  
<http://www.cnn.com/2001/TECH/industry/09/28/nsf.research.award.idg/index.html>.

Headline story "Campus Scientists Gear up for CITRIS," *Dateline*, weekly campus newspaper, University of California, Davis, California, August 17, 2001, <http://www-dateline.ucdavis.edu/>.

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, [http://www.berkeley.edu/news/media/releases/2001/07/27\\_citrs.html](http://www.berkeley.edu/news/media/releases/2001/07/27_citrs.html).

Headline story "Scientists Explore Virtual Worlds," *Dateline*, weekly campus newspaper, University of California, Davis, California, July 20, 2001, [http://www-dateline.ucdavis.edu/072001/DL\\_CIPIC.html](http://www-dateline.ucdavis.edu/072001/DL_CIPIC.html).

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, <http://www.californiaaggie.com/>.

Headline story "Here Come the Holodecks," Tech Live news show, *TechTV*, San Francisco, California, July 11, 2001, <http://www.techtv.com/news/computing/story/0,24195,3336538,00.html>.

Headline story "Scientists, Students Explore Virtual Worlds," *ScienceDaily Magazine*, online magazine covering news in science, technology, and medicine, July 10, 2001, <http://www.sciencedaily.com/releases/2001/07/010710074221.htm>.

News story "Scientists, Students Explore Virtual Worlds," *Cosmiverse*, online magazine covering science news, July 9, 2001, <http://www.cosmiverse.com/science07090101.html>.

News story "Scientists, Students Explore Virtual World," *UC News Wire*, online news magazine, University of California, Davis, California, July 6, 2001, [http://ucnewswire.org/news\\_viewer.cfm?story\\_PK=489&CFID=26428&CFTOKEN=28054240](http://ucnewswire.org/news_viewer.cfm?story_PK=489&CFID=26428&CFTOKEN=28054240).

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](http://www-news.ucdavis.edu/newsreleases/07.01/news_virtual_reality.html) and [http://www.news.ucdavis.edu/newsreleases/07.01/news\\_virtual\\_reality.html](http://www.news.ucdavis.edu/newsreleases/07.01/news_virtual_reality.html).

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](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, [http://www-dateline.ucdavis.edu/092900/DL\\_imaging.html](http://www-dateline.ucdavis.edu/092900/DL_imaging.html).

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