Engineering in the News

- **Kyriakos G. Vamvoudakis receives the Young Investigator Award for his significant contributions in the field of Neural Networks**
  *International Neural Network Society*
  February 23, 2016
- **CS Researchers Find that 1% of Online Ads are Malvertising**
  *Lastline Labs Blog*
  November 19, 2014
- **LED There Be Light: Infographic on the History of LEDs**
  October 29, 2014
- **Article: Why the First Closed Loop Artificial Pancreas Did Not Come From a Medical School**
  *Medical Horizons*
  June 24, 2014
- **How Do Opinions Evolve from Society? New Study by ME Professor Bullo Examines Societal Opinion Dynamics**
  *Society for Industrial and Applied Mathematics (SIAM)*
  May 23, 2014
- **UCSB Researcher Theodore Kim Thanks The Academy "For This Great Honor"**
  February 11, 2013
- **MRL Solar Cell Researchers Named Global School for Advanced Studies Scholars**
  November 7, 2012
- **Undergraduate Interviewed on Starting a Club for Computer Science Entrepreneurs at UCSB**
  *Epicenter USA*
  October 16, 2012
- **Reducing nitride LED droop with AlInN superlattice electron blocking**
  *Semiconductor Today*
  October 10, 2012
- **Research shows thermal droop improved in semi-polar nitride semiconductor LEDs**
  *Semiconductor Today*
  October 3, 2012
- **Computer Science Alumni Startup Raises $1M for Golf Swing App**
  September 28, 2012
- **Next Generation of LEDs: An Interview with UCSB Professor Shuji Nakamura**
  *Technology Academy Finland*
  September 12, 2012
- **UCSB Evolves Silicon: Researchers create new mineral architectures**
  *Desktop Engineering*
  July 5, 2012
- **New Venture Winner & Materials Grad Student Designed Edible, Organic Fruit Preservative**
  
  *Fast Company*
  
  June 26, 2012

- **Timeline of Internet History Shows UCSB as an Original ARPANET Node**
  
  *LiveScience.com*
  
  June 14, 2012

- **Researcher's MIS-HFETs Produce Record Transconductance**
  
  *Semiconductor Today*
  
  May 29, 2012

- **Materials Alum Researches New Ways to Grow Nanocomposites Faster**
  
  *DailyTech*
  
  May 29, 2012

- **CBS News: Artificial Pancreas Helps People with Diabetes**
  
  May 10, 2012

- **Eucalyptus and Amazon work together to expand cloud adoption**
  
  April 9, 2012

- **UCSB Mechanical Engineering Grad Designs High Performance Eco-Outrigger Canoe**
  
  *Santa Barbara Independent*
  
  March 28, 2012

- **More than a Leader in Energy Efficiency Research, UCSB Also 'Living Laboratory' for Saving Energy**
  
  March 28, 2012

- **Congressmember Tours UCSB Start-up, Discusses Technology Initiatives at UCSB**
  
  March 19, 2012

- **HP's Laser-Powered Chip of the Future**
  
  *Gizmodo*
  
  March 8, 2012

- **UCSB Engineering Partners with Technology Company to Turn Water and Sunlight into Power Fuels**
  
  March 2, 2012

- **ECE Professor Blumenthal on Future of Optical Memory Chip Technology in Wired Magazine**
  
  *Wired*
  
  March 1, 2012

- **UCSB Professor Honored by Chamber of Commerce with Innovator Star Award**
  
  February 29, 2012

- **Scientists struggle to solve engineering mystery as they work to improve LED efficiency**
  
  *Knovel News*
  
  February 25, 2012
- **Engineers Take Aim at a Barrier in LED Technology**  
  *The New York Times*  
  February 23, 2012
- **The Quest for Cheaper, Better Lights**  
  *Wall Street Journal*  
  February 9, 2012
- **Transphorm Tackles the Grid's Energy Leakage Problem**  
  *ZDNet.com*  
  January 30, 2012
- **Analog Memory Paves the Way for Efficient Information Processing**  
  *NanoTechWeb.org*  
  January 26, 2012
- **A Wireless Road Around Data Traffic Jams**  
  *New York Times*  
  January 17, 2012
- **DISCOVER Names UCSB Oil Spill Microbes Research #39 of Top 100 Stories in 2011**  
  *DISCOVER Magazine*  
  January 6, 2012
- **Former Astronaut and ECE Graduate Hernandez Takes on New Race**  
  *Huffington Post*  
  January 3, 2012
- **UCSB Researchers Speed Up Data Centers by Bouncing Wi-Fi**  
  *Technology Review*  
  December 20, 2011
- **HyperSolar engineers new technology as alternative to fracking**  
  *MSNBC.com*  
  December 19, 2011
- **Quantum Computing at UCSB Featured: 'How To Make A Cheaper Quantum Computer'**  
  *Forbes*  
  December 14, 2011
- **UCSB Computer Science Professor Studies Hidden Crowdsourcing Industry in China**  
  *Technology Review*  
  December 12, 2011
- **Internet Security Firm Expansion Good News for Founding UCSB Faculty**  
  *Noozhawk.com*  
  December 12, 2011
- **Professor Rouslan Krechetnikov featured in Scientific American article exploring fluid dynamics of coffee**  
  *Scientific American*  
  December 2, 2011
- **UCSB Researcher-Founded Soraa Raises $88.6M For GaN Solid State Lighting**  
  *SoCalTech.com*  
  November 30, 2011
- **TMP panel tackles startup funding**
Professor Dmitri Strukov Reviews Nanoscale Artificial Neural Networks
Nature
November 9, 2011

CNSI in the news: Sounds Waves Control a Photonic Crystal
Nanowerk News
October 26, 2011

UCSB Computer Science in the news: Is cybercrime as big as its foes fear?
The Economist
October 25, 2011

UCSB Computer Science in the news: Does Cybercrime Pay?
InformationWeek
October 25, 2011

Gift Props Up Chemical Engineering
Wall Street Journal
October 25, 2011

IEE Director David Auston to Speak at Energy Efficiency Symposium
Ventura County Star
October 25, 2011

Mechanical Engineering Students Win Best Paper at COMSOL Conference
October 25, 2011

UCSB Professors Donate 1,000 Solar Lights to DRI's Child Health Program in Africa
October 12, 2011

UCSB Ranked in Top 1% of Universities Worldwide by The Times Higher Education
October 6, 2011

Alex Knapp Blogs About UCSB's Quantum von Neumann Computer
Forbes.com
September 22, 2011

Video: UCSB's Computer Security Group Hunts Cyber Criminals
KEYT.com News
September 14, 2011

Article: UCSB AlloSphere offers an interactive experience of nano-sized worlds
Physorg.com
September 13, 2011

Peering into a Quantum Well: UCSB research team cracks root cause of "LED droop"
US Department of Energy, Office of Science
September 1, 2011

Big Data's People-Changing Machine: Forbes covers UCSB's AlloSphere facility
Forbes
July 11, 2011

- Two young engineers picked to participate in NAE Frontiers of Engineering symposium
  National Academy of Engineering
  June 28, 2011

- Cybersecurity: Richard Kemmerer talks about the Sony data breach and other headline-grabbing hacks
  KCBX radio
  May 5, 2011

- Imperfect diamonds could store quantum data
  ScienceNews
  March 29, 2011

- Pro hackers fight cyber crime
  Santa Barbara Independent
  December 16, 2010

- Professor Rich Wolski & Eucalyptus Systems Hailed in 'The Makings of a National Cyber Leap'
  Wall Street Journal
  December 8, 2010

- Eucalyptus part of a "National cyber leap"
  Wall Street Journal
  October 7, 2010

- Materials Research Society honors David Awschalom
  UCSB Press release
  September 14, 2010

- International team cripples prolific spam botnet
  V3.co.uk
  August 31, 2010

- Student Bharat Jalan honored for Molecular Beam Epitaxy work

  August 28, 2010

- UCSB engineer inspires Mexican high school students
  FUMEC
  August 28, 2010

- Artificial pancreas technology could mean no more needles for diabetics
  KCLU radio
  August 18, 2010

- College of Engineering undergrad program ranked 36th in nation
  UCSB Press release
  August 17, 2010

- RoboRat Competition held July 29, 2010

  July 30, 2010

- Physicists Help Biologists to Understand Protein Folding; Results Help Further Basic Medical Research
July 17, 2010
• **Eucalyptus Systems Receives $20 million in Funding.**
  *HPC in the Cloud*

July 9, 2010
• **Professor Jerry Gibson and graduate students awarded 2010 IEEE Transactions on Multimedia Best Paper**

June 23, 2010
• **3-D Tower Lets Researchers Climb Inside Their Data**

May 24, 2010
• **Three faculty from UCSB have been awarded a highly-competitive award**

May 22, 2010
• **Student Ingrid Koslow receives (IEE) Frankel Fellowship**

May 18, 2010
• **Nanotech: good or bad?**

May 18, 2010
• **Scientists To Discuss Recent Microscopic Marvels**

May 11, 2010
• **Computer Science Outstanding Graduate Student Award and Fellowships**

May 9, 2010
• **Computer Science Outstanding Publication Award and Dissertation Award**

May 9, 2010
• **UCSB Scientists Look Beyond Diamond, Develop Road Map for Research on Other Materials with Defects Useful for Quantum Computing**

April 30, 2010
• **"America's Best Graduate Schools" has rated UCSB's Electrical and Computer Engineering Department 17th in the nation**

April 19, 2010
• **CNS-UCSB sponsors 3-day workshop on nanotechnology in Lyon, France**

April 12, 2010
• **UCSB computer security professors received a Santa Barabara Chamber of Commerce Business Star Award for innovation**

*Edhat*

April 1, 2010
• **UCSB Computer Science Professor Yan receives NSF CAREER Award**
  March 24, 2010

• **UCSB Physicists Show Theory of Quantum Mechanics Applies to the Motion of Large Objects**
  March 17, 2010

• **Prof. Zhao discusses Privacy and Web 2.0 on KCSB**
  *KCSB 91.9 FM*
  March 9, 2010

• **Chris Van de Walle has been named a Fellow of the Materials Research Society**
  March 8, 2010

• **Wolski clarifies cloud computing issues**
  *CIO Update*
  February 18, 2010

• **Could Provisioning Services in the Cloud Lead to Big Fines?**
  February 18, 2010

• **All-star LED team quietly working on Blu-ray successors**
  *CNET News*
  February 12, 2010

• **LED's at Photonics West ? 94% of the light gets out !**
  February 3, 2010

• **Announcing Google's Focused Research Awards**
  February 2, 2010

• **Record-setting SPIE Photonics West includes tribute to laser**
  February 1, 2010

• **Airline Explosive Thwarted - UCSB Scientists Find Way to Detect PETN**
  *Santa Barbara Independent*
  January 8, 2010

• **Kaai demos 523nm continuous-wave green laser diode**
  *Semiconductor Today*
  January 7, 2010

• **EFFICIENCY: Curbing the energy appetites of big computers**
  *Climate Wire via Institute for Energy Efficiency*
  January 7, 2010

• **Researchers develop 'nano cocktail' to target and kill tumors**
  *ScienceBlog*
  January 4, 2010

• **Fake blood, real benefits**
  *Los Angeles Times*
December 16, 2009

- **Artificial Red Blood Cells To Aid Drug Delivery, Imaging**
  *Popular Science*
  December 16, 2009

- **Red blood cells that look and perform like the real thing**
  *R&D Magazine*
  December 15, 2009

- **Artificial Red Blood Cells for Drug Delivery**
  *Technology Review*
  December 15, 2009

- **Fake blood cells so agile they can carry drugs**
  *New Scientist*
  December 14, 2009

- **Delivering Medicine Directly into a Tumor**
  *ScienceBlog*
  December 7, 2009

- **'Capture The Flag' Contest Targets End Users**
  *Dark Reading*
  December 7, 2009

- **Risks and Benefits of Nanotechnology**
  *A to Z of Nanotechnology*
  November 22, 2009

- **NY Marathon winner's brother is UCSB EE alum**
  *The Malaysian Insider*
  November 6, 2009

- **UCSB prediction realized in new type of supernova**
  *Universe Today*
  November 5, 2009

- **Momentive wins $4.5m ARPA-E grant for solid-state lighting**
  *Semiconductor Today*
  November 4, 2009

- **CERN To Bring Particle Science Forward**
  *Daily Nexus, UCSB*
  October 26, 2009

- **UC Delays Fee Hike for Engineering Majors**
  *UCSB Daily Nexus*
  October 23, 2009

- **Researchers Compromise ?Mebroot? Botnet to Analyze Drive-by Download Attacks**
  *SPAMfighter*
  October 22, 2009

- **Obama Advisor Aneesh Chopra on Innovative Solutions to Global Crises**
  *Reuters*
  October 22, 2009

- **Major Advance In Organic Solar Cells**
ScienceDaily
October 18, 2009

- **Engineering Undergraduates May See Raise in Fees**
  Daily Nexus, UCSB
  October 13, 2009

- **UCSB center adds nano spin to biotech**
  Pacific Coast Business Times
  October 12, 2009

- **There's Good In Pandora's Box, Too**
  Miller-McCune
  October 10, 2009

- **Jamey Marth to Direct New Nano Center at UC-Santa Barbara, Burnham**
  Genome Technology
  October 7, 2009

- **The Open Source Infrastructure for Cloud Computing**
  Wireless Week
  October 7, 2009

- **Researchers Hijack a Drive-By Botnet**
  Technology Review
  October 2, 2009

- **Nanotechnology Wins Public Approval**
  Santa Barbara Independent
  September 30, 2009

- **Science: Not Just for Nerds Anymore**
  Santa Barbara Independent
  September 25, 2009

- **Public Attitudes Towards New Technology**
  Red Orbit
  September 21, 2009

- **Green Coast goes to Washington ? IEE & other area leaders convene in capital**
  Pacific Coast Business Times
  September 16, 2009

- **A 360-Degree Virtual Reality Chamber Brings Researchers Face to Face with Their Data**
  Scientific American
  September 15, 2009

- **Eucalyptus Systems CTO to Speak at 1st Annual GovIT Expo**
  GovIT Journal
  September 10, 2009

- **Getting science right ? Think tank tackles global issues**
  Pacific Coast Business Times
  September 7, 2009

- **10 Technologies We Stole From the Animal Kingdom**
  Mental Floss
September 5, 2009
- If You’re Not Seeing Data, You’re Not Seeing Wired
  August 25, 2009
- UCSB, USC Benefit From Energy Research Grants socaTECH
  August 13, 2009
- New superconducting circuit pushes quantum mechanics to higher levels Taragana
  August 12, 2009
- UC Santa Barbara and Burnham Institute for Medical Research announce director Bio-Medicine
  August 10, 2009
- How UCSB Grad Students Put Cloud Computing Power into Ubuntu eWeek
  July 23, 2009
- Glen Wade 1921 ? 2009, Professor of Electrical Engineering Santa Barbara Independent
  July 20, 2009
- The Botnet World is a Booming World CIO.com
  July 9, 2009
- Bioengineers develop microfabricated device to measure cellular forces Inside Engineer
  July 7, 2009
- Scholar, engineer, magician Pacific Coast Business Times
  June 28, 2009
- John Bowers Wins HP Grant Pacific Coast Buisness Times
  June 22, 2009
- Second Year PhD Student named winner of first WiSE Diversity Award Digital Journal
  June 10, 2009
- ‘Artificial Pancreas’ Controls Blood Glucose Levels in Diabetes Patients Biospace
  June 9, 2009
- UCSB Researchers Launch Eucalyptus Systems Cloud Computing Platform Information Week
  June 6, 2009
- UCSB Scientists and Engineers Develop a Nanoparticle to Treat Cardiovascular Disease ScienceDaily
  June 5, 2009
- Nanoparticles to Target Plaque
Inventions and Patents are on the Rise at UCSB
KCOY Central Coast News
June 3, 2009

Researchers at UCSB and NASA Create Satellite Which Detects Red Glow to Map Global Ocean
Plant Health
spacestation-shuttle.blogspot.com
June 1, 2009

Fighting for Funds - Editor's Blog
Distributed Energy
June 1, 2009

Summit Plugs the Power of Technology in Reaching Peak Energy Efficiency
noozhawk.com
May 28, 2009

Atom probe aids UCSB's cluster search
compoundsemiconductor.net
May 27, 2009

Zero net energy a goal for every home and building in California
Ventura County Star
May 26, 2009

'Cradle-to-cradle' advocate sees need to change the way products are made
Ventura County Star
May 22, 2009

Energy efficiency emphasized at UC Santa Barbara summit
Ventura County Star
May 21, 2009

UCSB Simulations Support Auger Droop Theory in LEDs
Compoundsemiconductor.net
May 21, 2009

National energy experts meet locally to talk about energy efficency
KCLU
May 20, 2009

UCSB Research in Nuclear Energy One of 71 University-based Nuclear Projects Get DOE Funding
Ceramic Tech Weekly
May 15, 2009

The spin doctors: Time for a new breed of 'quantum engineers'
Chemistry World
May 13, 2009

John E. Bowers receives the Nick Holonyak, Jr. Award for contributions to optics
Photonics Online
May 5, 2009

Researchers at UC Santa Barbara have hijacked the infamous Torpig botnet
Researchers hijack botnet, score 56,000 passwords in an hour

Stimulus Money Grants UCSB $19 Million for Energy Research

UCSB Researchers make solar cells with near-perfect internal efficiency

Open-source cloud platform from UCSB is going commercial

NSF Awards Millions to 14 Universities for Cloud Computing Research

UCSB claims monolithic router world first

Visualizing Data Inside the 30-ft Allosphere

JoAnn Kuchera-Morin: Tour the AlloSphere, a stunning new way to see scientific data

UCSB Spin-out Inlustra Starts Nonpolar GaN Production

Device To Impact Disease

UCSB Solid-State Lighting Gurus Provide Technology Outlook for Prestigious Journal

Nanodiamonds and the Last Extinction: UCSB scientists featured

UCSB Prof. Metzger Lectures on Facebook

[Lighting Fair] Key Figures Discuss Future of LED, OLED Lights
March 6, 2009

- **Thin, Flexible Solar Panels Revealed**  
  *Santa Barbara Independent*  
  March 3, 2009

- **Scalable Relations - UCSB's New Media Arts & Tech Faculty Show Conceptual Work**  
  *Santa Barbara Independent*  
  February 25, 2009

- **UCSB Scientists Share Grant With Cambridge Colleagues**  
  *Santa Barbara Independent*  
  February 19, 2009

- **Institute for Energy Efficiency featured in Miller-McCune**  
  *Miller-McCune*  
  January 16, 2009

- **Enter the Allosphere**  
  *Santa Barbara Independent*  
  November 9, 2008

- **Tech Report: Voting Machines**  
  *current.com*  
  October 30, 2008

- **E-Voting Made Scary**  
  *Santa Barbara Independent*  
  October 23, 2008

- **7 scariest problems with today's voting machines**  
  *Dvice*  
  October 21, 2008

- **GLOBAL DOMINATION: $100 laptop computer inspires students around the world**  
  *Santa Barbara News Press*  
  October 18, 2008

- **Our Hackable Democracy**  
  *Forbes*  
  October 10, 2008

- **Lego Robo-Rats Competition Puts Students? Creativity to the Test**  
  *Noozhawk*  
  September 12, 2008

- **Lecturer explains his energy 'wedges'**  
  *Ventura County Star*  
  August 21, 2008

- **LED leader - Professor invents efficient lights**  
  *Pacific Coast Business Times*  
  July 25, 2008

- **UC Santa Barbara chemist goes nano with CoQ10**  
  *Bright Surf*  
  July 25, 2008

- **Stem Cells Take Center Stage**
- McCain, Schwarzenegger Tout Energy Independence
  *Santa Barbara Independent*
  July 7, 2008

- Alternative Light Source Pioneer Nakamura Lauded by Spanish Prince
  *Santa Barbara Independent*
  June 11, 2008

- Venture Competition is Nothing Personal, Just Business
  *Daily Nexus*
  May 20, 2008

- Picture of success
  *Ventura County Star*
  May 11, 2008

- Researchers Target Tumors With Tiny 'Nanoworms'
  *ScienceDaily*
  May 7, 2008

- LED lights shine at saving energy in tech gear
  *San Francisco Chronicle*
  May 5, 2008

- Science professors elected to the prestigious National Academy of Sciences
  *Daily Nexus*
  April 30, 2008

- A closer look at trust
  *Government Computer News*
  March 6, 2008

- Listen to the KCLU feature on the Institute for Energy Efficiency
  *KCLU News*
  March 5, 2008

- Partnership for a Purpose (PDF)
  *Santa Barbara News-Press*
  March 3, 2008

- Increasing the efficiency of energy
  *Ventura County Star*
  February 27, 2008

- UCSB Materials Go Global
  *Daily Nexus*
  January 23, 2008

- Nestle uses physics to explain complex food interactions
  *NUTRAingredients USA*
  November 12, 2007

- Painless Drug Injections
  *MIT Technology Review*
• **Simple technique leads to complex micro- and nanoparticle shapes**  
  *Dr Francis Sedgemore*  
  August 30, 2007

• **Silicon Lasers Get Up to Speed**  
  *MIT Technology Review*  
  August 29, 2007

• **Blood cells can raft nanoparticles around the body**  
  *NewScientist.com*  
  June 28, 2007

• **Needle-Free Shots**  
  *ScienCentral*  
  June 21, 2007

• **Computer Engineering's Capstone 2007 Projects**  
  *KEYT3*  
  June 7, 2007

• **Taking it global - Engineers Without Borders (PDF)**  
  *Pacific Coast Business Times*  
  May 11, 2007

• **Take A Bow - Engineers Without Borders**  
  *Santa Barbara News-Press*  
  May 11, 2007

• **A new kind of solid-state laser that emits bright blue-violet light**  
  *IEEE Spectrum Online*  
  March 7, 2007

• **UCSB/Intel's Hybrid Silicon Laser wins PC Magazine's 2006 Technical Excellence Award for Best Semiconductor Technology**  
  *PC Magazine*  
  November 29, 2006