Media & Press

Recent Press Releases

December 23, 2015

Nobel Laureate Alan Heeger Publishes Autobiography, Reflects on Life Motivations

December 22, 2015

Professor Art Gossard Awarded National Medal of Technology and Innovation

December 7, 2015

Nanoelectronics Engineers Develop Transistor that Overcomes Fundamental Power Limitations

A new atomically-flat transistor developed by UC Santa Barbara engineers overcomes one of the fundamental limitations of conventional transistors and reduces power dissipation by over 90 percent

November 20, 2015

Three Professors Named Fellows of American Physical Society

Fellowship in the American Physical Society is a distinct honor signifying recognition by professional peers in physics disciplines

July 29, 2015

UCSB Team Shellphish Advances to DARPA Cyber Grand Challenge Finals

Press release archives: 2016 2015

Media Resources

The College of Engineering at UC Santa Barbara is dedicated to educating the next generation of engineering
and science leaders to discover and apply breakthroughs in knowledge and technology. UCSB Engineering is recognized globally as a leader among the top tier of engineering education and research programs. Our programs are ranked consistently among the most prestigious Engineering institutions in the world.

UCSB Engineering is renowned in the areas of materials, electrical engineering, photonics, solid state lighting, bioengineering, nanotechnology, chemical engineering, computer science, and mechanical engineering. Our graduates work in the fields of energy efficiency, technology management, next generation electronics, biotechnology, robotics, computer security, cloud computing, materials engineering, and much more.

Quick Fact Sheet

College Deans and Department Chairs

Meet our Dean, Nobel Prize winners, and members of the National Academies

Convergence Magazine

Convergence, the award-winning magazine of Engineering and the Sciences, is designed to offer insight into the breakthrough interdisciplinary research and teaching at UC Santa Barbara.

Visit Convergence online at convergence.ucsb.edu