Press Releases for 2015

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

July 27, 2015

UCSB Becomes West Coast Hub of National Photonics Manufacturing Institute
July 21, 2015

Professor Chmelka Elected to Swedish Academy of Sciences

June 11, 2015

Engineering Students Rebuild Park Water Wheel, Leaving a Legacy to Isla Vista Community

May 12, 2015

Memristor Research Makes an Important Step Toward Artificial Intelligence

April 23, 2015

Shuji Nakamura Named 2015 Global Energy Prize Laureate

April 16, 2015

Professor Campas Awarded ‘Human Frontier’ Grant to Study Mechanical Forces of Cell Development

April 9, 2015

Geometry of Strength: Materials Researcher Designs Most Efficient Material in the Universe

March 13, 2015

Professor Kaustav Banerjee Receives 2015 IEEE Kiyo Tomiyasu Award
February 10, 2015

**Type 1 Diabetes Gamechanger: $1.8M NIH Grant Funds Pediatric Clinical Trials**

February 5, 2015

**New Research Center Takes Multidisciplinary Approach to Study of Digital Media and Games**

January 9, 2015

**New Catalyst Process Uses Light, Not Metal, for Rapid Polymerization**

UC Santa Barbara researchers develop a metal-free Atom Transfer Radical Polymerization process that uses an organic-based photocatalyst

January 8, 2015

**Robert McMeeking Named Tony Evans Chair of Structural Materials**

Press release archives: [2016](#) ? 2015