

About

Welcome to the online home of *Convergence*, the magazine of engineering and the sciences at UC Santa Barbara. Sponsored by the College of Engineering, the Division of Mathematical, Life, and Physical Sciences in the College of Letters and Science, and the California NanoSystems Institute, *Convergence* was begun in early 2005 as a three-times-a-year print publication, with the goal of bringing stories of interest from engineering and the sciences to the desks and coffee tables of a wide range of alumni, friends, partners, funding agencies, corporations, donors and potential supporters.

The magazine's name, *Convergence*, is clearly reflected in the stories we carry. UC Santa Barbara has a strong culture of interdisciplinary research, in which multiple "traditional" fields of knowledge converge in the development of an answer for a specific question or a solution for a specific problem, and nowhere on campus is that interdisciplinarity stronger than between engineering and the sciences. Our print edition has won praise from its readers and numerous awards for its content and design. In adding an online addition, we're now able to reach a far wider audience than we can with the print edition. We're also able to keep our "news" newer, and you'll be able to browse and search our content using a number of access pathways, including our "Tag Cloud."

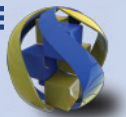
We welcome your suggestions about how we can make *Convergence Online* even more useful for you.

Contact

Questions or comments?

Please email Melissa Van De Werfhorst, Communications Manager, at melissa@engineering.ucsb.edu [1].

CONVERGENCE



The Magazine of Engineering and the Sciences at
UC Santa Barbara

Editor-in-Chief: Melissa Van De Werfhorst

Creative Director: Peter Allen

Writers:

Anna Davison and Michael Todd

Editorial Board:

Larry Coldren, Acting Dean, College of Engineering

Pierre Wiltzius, Dean of Mathematical, Life and Physical Science, College of Letters & Science

Richard Church, Associate Dean of Mathematical, Life & Physical Sciences, College of Letters & Science

David Awschalom, Scientific Director, California NanoSystems Institute

Frank Doyle, Associate Dean for Research, College of Engineering

Glenn Beltz, Associate Dean for Undergraduate Studies, College of Engineering

Peter Allen, Marketing Director, Engineering and the Sciences

Melissa Van De Werfhorst, Communications Manager, College of Engineering

Andrea Huebner, Publications Director, UCSB Alumni Association

Dierdre O'Shea, Director of Communications, College of Letters & Science

Convergence is a publication of Engineering and the Sciences at the University of California, Santa Barbara, CA 93106-5130.

If you have comments or questions about this publication, contact Melissa Van De Werfhorst at melissa@engineering.ucsb.edu ^[1].

To change your address, contact Alison McElwee alisonm@engineering.ucsb.edu ^[2]

If you need *Convergence* in another format because of a disability, please contact Alison McElwee: 805.893.2568 or alisonm@engineering.ucsb.edu ^[2]

For permission to reproduce material in *Convergence* and at *Convergence* Online please contact Melissa Van De Werfhorst: melissa@engineering.ucsb.edu ^[1]

The University of California, in accordance with applicable federal and State law and University policy, does not discriminate on the basis of race, color, national origin, religion, sex, gender identity, pregnancy (including childbirth and medical conditions related to pregnancy or childbirth), disability, age, medical condition (cancer-related), ancestry,

marital status, citizenship, sexual orientation or status as a Vietnam-era veteran or special disabled veteran. The University also prohibits sexual harassment. This nondiscrimination policy covers admission, access and treatment in University programs and activities. Inquiries regarding the University's student-related non-discrimination policies may be directed to: Office of Affirmation Action Coordinator, University of California, Santa Barbara, 805.893.3105.

Latest Issues



Tag Cloud

[bacteria](#) [Mark Rodwell](#) [Sansum](#) [cells](#) [regenerative medicine](#) [dinosaurs](#) [Large Hadron Collider \(LHC\)](#) [diagnostics](#) [woman in mechanical engineering](#) [STAGE](#) [wireless networks](#) [engineering](#) [CITS](#) [invasive species](#) [greenhouse gases](#) [conservation](#) [organic semiconductors](#) [biomolecular materials](#) [drugs](#) [climate change](#) [Intel](#) [zeolites](#) [DARPA](#) [stem cells](#) [astrophysics](#) [Ethernet](#) [SSLEC](#) [fluid mechanics](#) [brain science](#) [collections](#) [ocean acidification](#) [data](#) [memory](#) [individual transferable](#) [quota](#) [ITQ](#) [computer vision](#) [bioengineering](#) [proteins](#) [Nanex](#) [ubiquinone](#) [Mars](#) [cleanroom](#) [biomedical](#) [licensing](#) [preservation](#) [landscapes](#) [neurogenesis](#) [oil](#)

[more tags...](#)

Source URL: <http://convergence.ucsb.edu/about>

Links:

[1] <mailto:melissa@engineering.ucsb.edu>

[2] <mailto:alisonm@engineering.ucsb.edu>