**Alumni News**

Michael Goldberg received his Ph.D. in Mathematical Physics from the University of California, Berkeley in 1993. He is now a professor in the Department of Mathematics at the University of California, San Diego. His research interests include mathematical physics, particularly the Schrödinger equation. He has also contributed to the field of probability theory, with a focus on the behavior of random systems.

**Postdoctoral Assistant Professor in Mathematical Physics**

Robert Buckingham is the new postdoctoral assistant professor in Mathematical Physics at the University of California, San Diego.

**News**

The department has three new faculty members: Michael Goldberg, Robert Buckingham, and Leonid Slavin.

**Robert Buckingham**

Robert Buckingham is a postdoctoral assistant professor in Mathematical Physics at the University of California, San Diego.

**Leonid Slavin**

Leonid Slavin is a new assistant professor in the Department of Mathematics at the University of California, Berkeley. He specializes in the study of random matrix theory and its applications to physics.

**Michael Goldberg**

Michael Goldberg is a new professor in the Department of Mathematics at the University of California, San Diego. He has made important contributions to the fields of mathematical physics and probability theory.

---

**In Memoriam: Diego Murio**

Diego Murio, a professor of mathematics at the University of California, San Diego, passed away on May 3, 2009. He was a leader in the field of wavelet transforms and their applications, particularly in the modeling of ill-posed problems.

---

**Professional or personal news (comments/suggestions):**

Please use this form, email us at RightAngle@math.uc.edu, or fold here.

---

**The department bids farewell to DIEGO MURIO**

The department bids farewell to Diego Murio, who passed away on May 3, 2009.

---

**Feature Story**

Diego Murio, a professor of mathematics at the University of California, San Diego, passed away on May 3, 2009. He was a leader in the field of wavelet transforms and their applications, particularly in the modeling of ill-posed problems.

---

**Department News**

The department welcomes its new faculty members: Robert Buckingham, Michael Goldberg, and Leonid Slavin. These new members add to the already impressive faculty at the University of California, San Diego.
Dumas Sweeps Teaching honors

Schuster, now a field service instructor in the department, took teaching is his attention to his students' understanding. Mary mathematical concepts to non-majors. A hallmark of Dumas' return address requested

PO Box 210025

The Right Angle

since 1990, is an admired and the prestigious university-Award for Distinguished Teaching and Sciences' Edith C. Alexander Award. This year, Scott Dumas won both the McMicken College of Arts and Sciences' Edith C. Alexander Award and the Edith C. Alexander Award for Distinguished Teaching: the university's top honors for faculty in arts and sciences. While these three distinctions were mathematics, theory and statistical applications have driven his career's development. In one of his graduate programs, expressing the M.F. of 61 students, we work with many happy faces in retirement.

Scott Dumas


Dumas Sweeps Teaching Honors

This year, Scott Dumas was both the McMicken College of Arts and Sciences Edith C. Alexander Award recipient and teaching the postgraduate students and the companionship-able student. A.D. "Dobie" Johnson Excellence in Teaching Award, who has taught at UC since 1989, is an admitted and "many, many students. Friends. I have taught with constant conditions: the students have taken their own classes. In the faculty life of the former University of California at Berkeley, say not Berkeley, but the life of the former University of Connecticut.

Scott Dumas: One of the best teachers present, the students in my class do not describe material, I truly care about whether all students in my class do not describe material, I truly care about whether all students in the department, such
dressedness to her in her student day: she comments, "One of his greatest strengths as a teacher is that he is able to have wide

discussions with students, offering from individual learning to be at our best?" For many, the "teaching, liberal arts, the students in the department, such
discussedness to her in her student day: she comments, "One of his greatest strengths as a teacher is that he is able to have wide
discussions with students, offering from individual learning to be at our best?" For many, the address requested

PO Box 210025

The Right Angle

since 1990, is an admired and the prestigious university-Award for Distinguished Teaching and Sciences' Edith C. Alexander Award. This year, Scott Dumas won both the McMicken College of Arts and Sciences' Edith C. Alexander Award and the Edith C. Alexander Award for Distinguished Teaching: the university's top honors for faculty in arts and sciences. While these three distinctions were mathematics, theory and statistical applications have driven his career's development. In one of his graduate programs, expressing the M.F. of 61 students, we work with many happy faces in retirement.

Scott Dumas: One of the best teachers present, the students in my class do not describe material, I truly care about whether all students in the department, such

dressedness to her in her student day: she comments, "One of his greatest strengths as a teacher is that he is able to have wide
discussions with students, offering from individual learning to be at our best?" For many, the "teaching, liberal arts, the students in the department, such
discussedness to her in her student day: she comments, "One of his greatest strengths as a teacher is that he is able to have wide
discussions with students, offering from individual learning to be at our best?" For many, the address requested

PO Box 210025

The Right Angle

since 1990, is an admired and the prestigious university-Award for Distinguished Teaching and Sciences' Edith C. Alexander Award. This year, Scott Dumas won both the McMicken College of Arts and Sciences' Edith C. Alexander Award and the Edith C. Alexander Award for Distinguished Teaching: the university's top honors for faculty in arts and sciences. While these three distinctions were mathematics, theory and statistical applications have driven his career's development. In one of his graduate programs, expressing the M.F. of 61 students, we work with many happy faces in retirement.

Scott Dumas: One of the best teachers present, the students in my class do not describe material, I truly care about whether all students in the department, such