

CSE WEEKLY NEWSLETTER

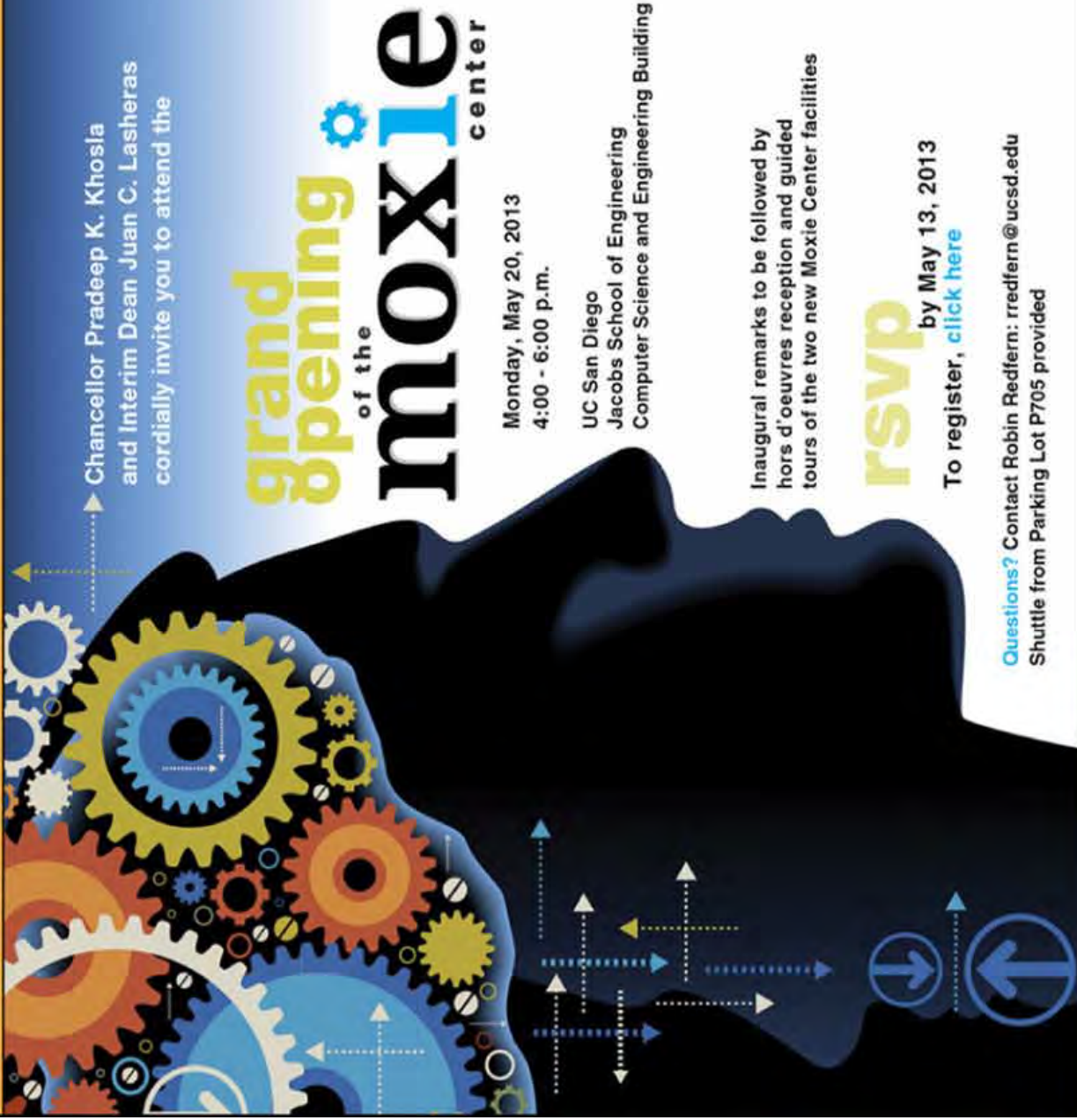
FRIDAY, MAY 17, 2013



Andrew Kahng will receive recognition at 50th ACM/IEEE Design Automation Conference

Professor Andrew B. Kahng will receive several recognitions on June 5 at the 50th Anniversary Banquet of the ACM/IEEE Design Automation Conference. He is one of the 10 most cited authors, and the 3rd most collaborative author, in DAC's 50-year history. He is also in the "DAC 40 club" with 40+ DAC papers, and among the 10 most prolific authors in each of DAC's fourth and fifth decades.

This Monday, May 20, 2013 is the Moxie Center Grand Opening! CSE Faculty if you are interested in attending, you can still register! Click on the link below to register!

A large graphic for the Moxie Center Grand Opening. It features a dark blue silhouette of a human head in profile, facing right. The interior of the head is filled with a complex arrangement of colorful gears in shades of blue, yellow, orange, and red. Dotted lines with arrows radiate from the gears and point towards the text. At the bottom of the head, there are two circular icons: one with a downward arrow and one with an upward arrow.

Chancellor Pradeep K. Khosla
and Interim Dean Juan C. Lasheras
cordially invite you to attend the

grand opening of the **moxie** center

Monday, May 20, 2013
4:00 - 6:00 p.m.

UC San Diego
Jacobs School of Engineering
Computer Science and Engineering Building

Inaugural remarks to be followed by
hors d'oeuvres reception and guided
tours of the two new Moxie Center facilities

rsvp

by **May 13, 2013**
To register, [click here](#)

Questions? Contact Robin Redfern: rredfern@ucsd.edu
Shuttle from Parking Lot P705 provided

moxie center

Thanks to a generous gift from Irwin and Florence Zahn and family via the Moxie Foundation, the Moxie Center, an undergraduate incubator designed to offer students the opportunity to become entrepreneurs, has been established in the Jacobs School of Engineering at UC San Diego. The Moxie Center includes two student laboratories designed for prototyping as well as meetings and brainstorming – one space located in the Computer Science and Engineering Department and the other in the Mechanical and Aerospace Engineering Department. These new Moxie Center facilities, combined with the University's extensive faculty, educational programs and other resources, will foster the incubation/acceleration of student innovations. Projects accepted to the incubator will generally be technology-based products or social innovations for commercial or humanitarian applications.

Faculty GPS



Bill Griswold
will be traveling on
05/21 – 05/23 to
San Francisco
for the ICSE 2013.



Ingolf Krueger
will be traveling on
05/21 – 05/23 to
Boston for a meeting.

