#### sustainability series



## Water from Wastewater





### **Stanley Grant**

Professor, Department of Civil and Environmental Engineering and Department of Chemical Engineering and Materials Sciences at UC Irvine

Climate change and global population growth demand creative and low-energy approaches to sustaining water resources. In this talk, Grant will describe his NSF-funded Partnerships for International Research and Education program that links five universities in two water-stressed regions of the world (Southwest U.S. and southeast Australia). This PIRE grant seeks to develop low-energy options for improving water productivity while protecting human and ecosystem health.

Grant is a visiting chair of Hydrology and Water Resources at the University of Melbourne.

# Tuesday, September 24, 2013 12:00 - 1:30 p.m.

Wrigley Hall, Room 481 Arizona State University, Tempe campus (lunch will be provided)



**RSVP link:** Download any free QR-Code reader app to your smart phone. Scan this code and it will take you directly to the RSVP page.

#### RSVP: sustainabilityevents@asu.edu

Parking and directions: **sustainability.asu.edu/directions**For more information about this and other events, visit **sustainability.asu.edu/events** 

The Sustainability Series is presented by ASU's Global Institute of Sustainability.