

# Dot Earth: 9 Billion People + 1 Planet



## Andrew Revkin

*Author, The New York Times Dot Earth Blog  
Senior Fellow for Environmental Understanding, Pace Academy for  
Applied Environmental Studies, Pace University*



## Braden R. Allenby

*Distinguished Sustainability Scientist, Global Institute of Sustainability  
Lincoln Professor of Engineering and Ethics, School of Sustainable  
Engineering and the Built Environment, Arizona State University*

How do very complex systems—natural, human, built, technological—interact under rapidly changing conditions? Join us for a free-wheeling conversation between author Andy Revkin and ASU Sustainability Scientist Brad Allenby, as they discuss how we can build social, economic, and environmental sustainability in a highly unpredictable, contingent world.

**Wednesday, February 2, 2011**  
**10:30 a.m. – 12:00 p.m.**  
Carson Ballroom, Old Main, ASU Tempe Campus



**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](mailto:sustainabilityevents@asu.edu)**