



Berkeley Catchment Science Symposium

December 8, 2013

Sibley Auditorium
Bechtel Engineering
Center, UC Berkeley

Schedule of events

8:30-9:30 Welcome, Coffee, Sign-in

9:30-10:30 **Ross Woods (University of Bristol)**
On the unreasonable effectiveness of the Budyko curve

10:30-11:00 Break

11:00-12:00 **Hubert Savenije (TU Delft)**
Landscape-based hydrological modeling

12:00-1:30 Lunch

1:30-2:00 First round of Pop-ups (brief, informal presentations, announcements, commentaries, open discussions, etc. are welcome from any participant)

2:00-3:00 **Kamini Singha (Colorado School of Mines)**
Advances in x-ray vision: new applications of geophysics at the catchment scale

3:00-3:30 Break

3:30-4:30 **Emily Bernhardt (Duke University)**
Moving mountains and filling valleys: assessing the cumulative impacts of surface coal mining in Appalachian watersheds

4:30-5:30 More Pop-ups!

6:00-???? Dinner and festivities

Talks are nominally ~40 minutes, with ~20 minutes for discussion. Pop-ups are typically ~3 minutes (depending on how many pop-up presenters there are).