



Table of Contents

- [Pathfinder Fellowships](#)
- [HMF DTS Workshop](#)
- [CUAHSI at Fall AGU](#)
- [2009 Membership Meeting](#)
- [HydroDesktop](#)

For Your Information

Hold these Dates!

CUAHSI 2nd Biennial Colloquium, Boulder, CO

July 19-21, 2010—Mark the date on your calendar!

[more information](#)

CCE 2010

Under the leadership of Jim McNamara, Boise State University, CUAHSI is undertaking a community effort to compare storage of water and solutes at catchments around the globe. Catchment Comparison Exercise is structured as a series of webinars over the fall and spring and will culminate in presentations at the CUAHSI Biennial Colloquium in July, 2010

[>>more information](#)

Cyberseminars

• November 20, 2009

Hydrologic Evolution of the Northeast Region: Developing Hydrologic Metrics

[>>more information](#)

Fall AGU

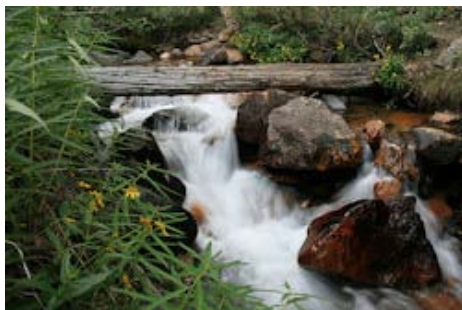
CUAHSI Reception at Fall AGU:

Tuesday, December 15th at the Grand Hyatt (East Ballroom, downstairs).

Upcoming Events

December 12, 2009
[CUAHSI/HMF DTS Sensor Workshop](#); UC Berkeley Campus

CUAHSI Pathfinder Competition for Graduate Student Travel Grants



CUAHSI is still accepting applications from current graduate students who wish to travel to other field sites or work with other research groups as part of their graduate research program. Up to five travel grants, each with a maximum amount of \$5000.00, will be awarded. **The deadline for receipt of applications is December 31, 2009.**

In announcing these fellowships, CUAHSI Executive Director Rick Hooper noted that graduate training in hydrologic science typically focuses on a single field site or single modeling approach. To assist graduate students in enriching their research program by moving beyond a "one site, one view" approach to research, CUAHSI is providing travel support for graduate students to make an extended visit (approximately 1-3 months) to conduct field research at an additional site or to collaborate with a research group using alternate modeling methods of those in a graduate student's current research program.

CUAHSI Pathfinder Fellowships, as these awards are called, will be awarded each year for the next 5 years. For additional information, visit www.cuahsi.org/pathfinder/.

DTS down to Earth: Principles, Applications, Operational factors, and Demonstrations for Environmental Sensing

December 12, 2009—The workshop is meant to provide a comprehensive introduction to the theory and practice of distributed temperature sensing using fiber optics to help people decide if it would be suitable for their needs. We will have lots of instruments, fiber, and the tools required to put the systems together in Berkeley, and you will have 4 hours to try your hand at every aspect of the process. [[Learn about the DTS workshop](#) || [Fiber optics background paper](#)].

Planning Your Fall AGU Schedule

Evening events on Tuesday of Fall AGU Meeting

- **CUAHSI Reception at Fall AGU:** Tuesday, December 15th at the Grand Hyatt (from the lobby take 2 sets of escalators down to the Ballroom Level, the Ballroom East is straight ahead on the left)—meeting begins at 6:30pm; reception following until 9:00pm. Hors d'oeuvres & libations will be served.
- On Tuesday afternoon, December 15, in Moscone Center 102 a special Hydrology session on "**Progress in Hydrologic Science since the Blue Book**" is scheduled. Pete Eagleson will make a few opening remarks and we have a great line up of speakers. This session is in honor of Doug James who is retiring from NSF.

