

Monthly CREW Update: May 2012

Here is an update on past and upcoming activities as well as opportunities:

1. Seminar series:

The seminar series will take a break for the summer but will be back in the Fall! Stay tuned for more info about the upcoming speakers!

Important note The recordings of all previous seminars are available on the CREW website at: <http://crew.colorado.edu/SeminarRecordings>

This link is also easily accessible from the CREW home page: <http://crew.colorado.edu/>

2. Annual CREW Symposium:

Please mark your calendars and plan to attend the **4th Annual CREW Symposium**, which will take place at the Colorado State University (CSU) on Friday August 3rd.

Feel free to spread the word to any interested parties. The current invitation is posted here: <http://crew.colorado.edu/AnnualCREWsymposium>

More information, e.g., agenda and suggested hotels with discounts, will be sent in the coming weeks. Stay tuned!

And we look forward to seeing you again this year!

3. Outreach education:

A bright and very motivated high-school student is looking for an unpaid experience this summer. He is looking for any type of experience in the wind energy area of Civil & Environmental Engineering and it can be of any length of time. He is available starting now. Again he is looking for an *unpaid* experience, and he is willing to participate as much as you are willing to allow him. The experience may be better described as a shadowing experience.

Thank you to Frank Barnes and David Lopez of CU who volunteered to work with this young fellow. However, if anyone else is willing to volunteer a bit of time and providing him with such an opportunity, please email me, Florence Bocquet bocquet@colorado.edu
Thank you.

4. AWEA WindPower 2012 conference & exhibition will take place in Atlanta, GA on June 3-6, 2012. The new Scientific Director of CREW, Dan Zimmerle, is pleased to attend the event and will be meeting with a number of you!

We look forward to seeing you there!



5. The Remote Sensing Summer School in Wind Energy will take place at the University of Colorado, Boulder, USA, from June 11 - 15, 2012. Normally, this summer school is organized by DTU Wind Energy (formerly Risø DTU) in Denmark. Hence, this year the

summer school is jointly organized by DTU Wind Energy and University of Colorado, Boulder. The summer school is intended for PhD students and members of the wind energy industry who are interested in understanding Remote Sensing for Wind Energy. For details and registration, please visit the following link:
<http://rasei.colorado.edu/windsummerschool2012>

6. The 2012 Western Energy Policy Research Conference will be on August 30-31, 2012. The Energy Policy Institute at Boise State University will host the event in Boise, Idaho. Nobel prize winning scientist Daniel M. Kammen will be the keynote speaker at the conference luncheon. The Call for Paper Proposals is now open, and travel assistance available for presenters can be available. More information is available at <http://epi.boisestate.edu/conference>
Deadline for submitting proposals: May 25, 2012.

7. Please alert students, recent graduates, and colleagues to the following opportunity:

- a. NREL's Residential Buildings Research Group is seeking outstanding postdoctoral candidates for our opening in Automated Home Energy Management research. For information (e.g., overview of the position, qualifications, and requirements) and to apply, search Requisition 2449BR at NREL's Employment site: <http://www.nrel.gov/employment/>
- b. The Aarhus University School of Engineering organizes a number of international summer schools (every year in July and August) in close cooperation with industrial companies and other Danish institutions. Students from across the world travel to Denmark to explore a specific area of expertise and gain insight into the latest knowledge in the field. This year, four summer schools will take place: (a) wind turbine technology, (b) power, (c) smart district energy, and (d) biofuel production technology. For more information, please visit: <http://www.iha.dk/Summerschool>
- c. Earth-related job search engine: EarthWorks is an extensive listing of physical science jobs. Numerous categories of interest: Renewable Energy, Electrical Engineering, Environmental Engineering, Climate/Atmospheric Science, etc. Please visit: <http://www.earthworks-jobs.com/>

I hope you all had a great Memorial weekend!