

[e2e] CCW 2010 Call for Participation

Joe Touch [touch at isi.edu](mailto:touch@isi.edu)

Mon Sep 20 14:05:15 PDT 2010

- Previous message: [\[e2e\] PAM 2011 CFP](#)
 - Next message: [\[e2e\] Call for papers -- PFLDNeT Deadline 10/8/2010](#)
 - Messages sorted by: [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#)
-

We cordially invite you to join us:

IEEE Computer Communications Workshop (CCW) 2010
Lake Arrowhead Resort
Lake Arrowhead, CA
<http://www.ieee-ccw.org/>

CCW is the annual flagship workshop of the IEEE Communications Society's Technical Committee on Computer Communications (TCCC). It is a panel-based workshop with informal, interactive sessions exploring emerging issues and trends in networking and computer communications.

This year's panels include:

- a keynote by Mostafa Ammar, Recipient of the 2009 IEEE TCCC Service Award
- two industry panels on smart grid issues
- panels on satellite networking, quantum crypto, and social networking
- panels on network architecture, including future networks

Please kindly note:

- The workshop program spans 2.5 days from Monday to Wednesday noon
- Early registration deadline: Oct 3, 2010
- Hotel reservation cut-off due: Sep 24, 2010

TCCC welcomes new members and encourages anyone interested to join and participate in our technical activities. Joining TCCC only requires that you subscribe to the TCCC mailing list. Instructions on how to join our mailing list can be found under the Mailing List heading of the TCCC Home Page: <http://www.comsoc.org/~tccc/>

In case you need more information on TCCC, feel free to contact any of the current TCCC officers.

We look forward to seeing you soon in Lake Arrowhead!

Joe Touch, USC/ISI and Gene Tsudik, UCI
CCW 2010 Chairs

- Previous message: [\[e2e\] PAM 2011 CFP](#)
 - Next message: [\[e2e\] Call for papers -- PFLDNeT Deadline 10/8/2010](#)
 - Messages sorted by: [\[date \]](#) [\[thread \]](#) [\[subject \]](#) [\[author \]](#)
-

[More information about the end2end-interest mailing list](#)