



Sebastiano Miano &lt;mianosebastiano@gmail.com&gt;

---

**[SIGCOMM CCR] Best of CCR session at ACM SIGCOMM 2020**

---

**SIGCOMM CCR HotCRP** <noreply@sigcomm-ccr.hotcrp.com>

1 luglio 2020 23:24

Rispondi a: ccr-editor@sigcomm.org

A: Fulvio Rizzo &lt;fulvio.rizzo@polito.it&gt;, Matteo Bertrone &lt;matteo.bertrone@polito.it&gt;, Mauricio Vásquez Bernal &lt;mauricio.vasquez@polito.it&gt;, Sebastiano Miano &lt;sebastiano.miano@polito.it&gt;

Cc: ccr-editor@sigcomm.org

Dear author,

The CCR editorial board has selected your paper to be included in the "best of CCR" session that will take place at ACM SIGCOMM 2020.

A 45 mins session has been dedicated this year within the programme for the 3 selected papers of the session. To accommodate the diverse timezones, the SIGCOMM program will run twice each day - once 10 am - 4:30 pm EST and then again 7 pm - 1:30 am EST. Each paper will have a 15 minute slot with 10 minutes for the presentation and 5 minutes for Q&A. The talks will be recorded apriori but the authors should be available to answer questions. It would be great if at least one author is available in the repeat session as well. The authors also have an opportunity to record a 20-min version of the talk.

Please confirm your willingness to have your paper presented at the session (within the constraints mentioned above), the latest by the end of this week. If no author can present, then the paper will not be presented (and we will select another CCR paper instead of yours).

Cheers,

Steve Uhlig - CCR Editor

Title: Securing Linux with a Faster and Scalable Iptables

Site: <https://sigcomm-ccr.hotcrp.com/paper/304>