ACM SIGCOMM CCR Education Series

Call for Papers

The ACM SIGCOMM CCR Education Series is a forum for educators and researchers to share results, insights, and developments in the area of computer networking and computer systems education. The motivation for this series is to lay groundwork to improve and enhance the state of networking education through sharing ideas, approaches, methodology, tools and infrastructure. Topics of interest include, but are not limited to:

- Open infrastructures
- Knowledge assessment, teaching techniques, and curricula
- Industry perspectives and feedback
- Experiences and lessons learned
- Surveys and polls
- Historical retrospectives
- Pedagogical tools
- Education research and studies

Education is a diverse subject and as such we welcome multiple types of papers to be submitted. Position papers (that promote discussion through a defensible opinion on a topic), studies (describing research questions, methods, and results), experience reports (that describe an approach with a reflection on why it did/did not work), and approach reports (that describe a technical approach with enough detail for adoption by others) are relevant. Successful submissions will describe sufficient information about the proposed ideas for them to be adopted by others. Submissions that describe solutions that are reusable by other educators such as open software, infrastructures, and materials are also strongly encouraged.

Important dates:

Submissions to the ACM CCR Education Series will be accepted for every CCR issue (January, April, July, October). Submissions will be reviewed quickly, with submission deadlines approximately two months before publication. Important dates for appearance in the July issue appear below:

- Paper submission deadline: March 1, 2020
- Notification of paper acceptance: May 12, 2020
- Camera-ready deadline: Jun 9, 2020
Submission Guidelines:

Submissions should follow the formatting and submission instructions for CCR (https://ccronline.sigcomm.org/instructions-for-submission/). Submissions may contain up to 6 (six) two-column-formatted pages. However, authors are encouraged to release artifacts independently of paper length. Submissions may exceed this page limit for the purpose of providing artifacts necessary to replicate results or approaches contained in the submission.