



Call for Papers

Submit papers here <https://cmt3.research.microsoft.com/ICCP2018/>

ICCP 2018 seeks high quality submissions in all areas related to computational photography. We welcome all submissions that introduce new ideas to the field including, but not limited to, those in the following areas:

- Computational cameras
- Computational illumination
- Computational optics (wavefront coding, compressive sensing, holography,...)
- Computational displays
- High-performance imaging
- Multiple images and camera arrays
- Sensor and illumination hardware
- Scientific imaging and videography
- Advanced image processing
- Organizing and exploiting photo/video collections

Submissions should be full papers in the IEEE proceedings format. A typical paper length in ICCP has been 6-8 pages. This is a rough guideline, and there is no arbitrary strict maximum length imposed. Reviewers will be instructed to weigh the contribution of a paper relative to its length. Supplementary material can also be submitted. Details can be found in the author kit below. Submissions must be blind (not containing author names and affiliation). The reviewing process will be double blind. Submissions must present original unpublished work. Furthermore, work submitted to ICCP cannot be submitted to another forum (journal, conference or workshop) during the ICCP reviewing period (Dec. 2017 – Feb. 2018).

The Guidelines for papers for review and for final versions of paper for Latex and Word may be found by following this link.

<http://iccp2018.ece.cmu.edu/files/iccp2018authorkit.zip>

Regardless of the editor used, the submission file must be in PDF format.

Important Dates

Paper submission: December 8, 2017

Supplementary material: December 15, 2017

Rebuttal period: Feb 10-15, 2018

Paper decisions: Feb 27, 2017