ECE Division Call for Papers – 2021 ASEE Annual Conference in Long Beach, California, USA, June 27-30, 2021

The Electrical and Computer Engineering Division (ECE) invites the submission of both full papers and Work-in-Progress papers for the 2021 ASEE Annual Conference and Exposition to be held in Long Beach, California, USA, June 27 – 30, 2021. Acceptable topics include ECE educational research, classroom practice, innovative curriculum design and laboratory development, or any other appropriate ECE related engineering education topic. We encourage you to share your experiences and ideas in such related topics including, but not limited to:

- New teaching and learning strategies;
- Issues related to nontraditional and underrepresented student populations;
- Equity, diversity and inclusion awareness in the classroom and in classroom techniques;
- Course and curriculum assessment and improvement;
- Laboratory development and innovation;
- Creative uses of technology in the classroom;
- Capstone/senior design and project-based curriculum;
- Undergraduate research and the integration of research and education;
- Novel approaches and methods for addressing ABET accreditation criteria;
- Teaching ECE topics to non-engineers and P12 students;
- Globalization of engineering education;
- Service-learning projects;
- Student recruitment, outreach, and retention;
- Virtual teaching and learning.

Abstracts must contain a clear description of the objectives and motivation for the contribution to ECE education, relevant background including literature search examples if appropriate, a description of any assessment methods used to evaluate the effectiveness of the contribution, and a statement of results.

Abstracts for works-in-progress (WIP) papers will be accepted for presentation in the poster session. WIP submissions must include WIP in the title.

All accepted papers will appear in the conference proceedings.

The review process is double-blind, so please omit names of authors and institutions in the abstract and draft of the paper. Abstracts/papers that are not anonymized will be returned without review! At the end of the abstract, indicate your preference for a regular or poster session presentation. Abstracts must be submitted through the ASEE website at https://www.asee.org/annual-conference/2021/paper-management/call-for-papers by the paper abstract deadline October 12, 2020.
The ECE Division also invites proposals for workshops and special sessions. Tutorial Workshops – Presenters are encouraged to supplement workshop fees with grants and subsidies. The Program Chair reserves the right to cancel any accepted workshop that is likely to incur financial losses. Special Sessions – non-traditional format sessions such as panel discussions. Proposals for special sessions and workshops must be E-mailed to the ECE Division Program Chair at hwang1@ju.edu by the paper abstract deadline October 12, 2020.

The ECE Division Call for Papers can be found at the ASEE conference website under the “Papers Management” menu link: https://www.asee.org/annual-conference/2021/paper-management/call-for-papers
The CFP will also be posted on our Division web site: https://sites.asee.org/eced/
Details for submission can be found in the conference author’s kit at https://www.asee.org/documents/conferences/annual/2021/2021-Authors-Kit.pdf
We look forward to receiving your contributions for peer review and hope to see you next summer in Long Beach, California.

Huihui Wang, Ph.D.
ASEE ECE Division Program Chair
Department of Engineering
Jacksonville University
Jacksonville, FL, 32211
hwang1@ju.edu