## 2021 ASEE Annual Conference Call for Papers June 27 - 30, 2021, Long Beach, California

## INSTRUMENTATION DIVISION

The **INSTRUMENTATION DIVISION** of **ASEE** seeks abstracts on all instrumentation related activities. The committee is interested in papers which present the results of a research, educational activities, innovative applications, and state-of-the-art instrumentation solution on any topic falling within the broad scope of Instrumentation in **industry**, **laboratory**, **research**, **and controls**.



Topics for papers include, but are not limited to:

- Innovative education usage of laboratory instrumentation
- Educational experience in instrumentation in Engineering and Engineering Technology programs
- Successful Instrumentation methods in Laboratory and Projects for on-line and distance education
- Successful Instrumentation and Laboratory methods for HyFlex teaching methodology
- Instrumentation for research activities
- Instrumentation aspects of industrial control applications
- Data acquisition and processing instrumentations
- Computer-based measurements and controls
- Computer-based direct control applications
- Internet-based and online measurements and controls
- Applications of virtual instrumentation for laboratory, research and developments activities
- Embedded control and related instrumentation
- Applications of software tools for industrial controls
- Industrial process control instrumentation systems
- Wireless control instrumentation
- Industrial networking and controlling instrumentation and control buses
- Instrumentation in packaging and machinery industry especially for high speed applications
- Applications of Mechatronics systems in controls
- Remote monitoring and controlling of industrial processes
- Human Machine Interface (HMI) and its applications in industry
- Programmable Logic Controllers (PLCs) and its applications in industry
- Instrumentation-related technologies for educational institutions
- Modeling and simulation of mechatronics devices and systems
- High speed camera vision systems and their industrial applications

## **Important Deadlines**

September 8, 2020	Abstract Submission Open
October 12, 2020	Abstract Submission Deadline
November 2, 2020	Authors Notified of Abstract Decision
February 3, 2021	Draft Paper Submission Deadline
March 29, 2021	Authors Notified of Paper Decision
April 26, 2021	Final Paper Due

Abstracts of 200-300 words in length should be submitted via the ASEE web site. For formatting and submission instructions and important details and updates, please visit: <a href="https://www.asee.org/annual-conference/2021/paper-management/for-authors">https://www.asee.org/annual-conference/2021/paper-management/for-authors</a>. For a paper to be published in the conference proceedings, at least one author for each paper must register for the conference by April 12, 2021, and present the paper at it.

- Describe the purpose, format, learning goals, content, and activities.
- Explain why a workshop or special session is necessary to achieve the learning goals.
- Propose a schedule or agenda for the session, describing its general flow.
- Identify presenters, facilitators, and their contact information and appropriate qualifications; Include a brief appropriate justification of their ability to successfully accomplish the session's purpose, goals, and activities.
- Limited to two pages.

The **Instrumentation Division** will sponsor session(s) where instrument manufacturers and vendors who are registered for the Annual Conference may present new products for educational use, improvements in Instrumentation technology and methods, and programs to encourage educational use of their products. Presentations and Q/A will be limited to 15 minutes each.

The **Instrumentation Division** sponsors a **Best Paper Award** consisting of an instrument from a sponsor and a cash prize. All presented papers submitted to the division are considered for the award. Individuals interested in participating in the peer-review process should contact the program chair (e-mail is preferred).

Please direct questions to the **Instrumentation Division** Program Chair:

## Herbert L. Hess, Professor

Department of Electrical and Computer Engineering University of Idaho MS 1023 875 Perimeter Drive Moscow,ID 83844-1023

Phone: (208) 885-4341 Email: <a href="mailto:hhess@uidaho.edu">hhess@uidaho.edu</a>