



## **IEEE Broadcast Symposium 10-12 October 2017 in Arlington, VA**

**Piscataway, NJ - January 18, 2017** - The IEEE Broadcast Technology Society announced that the 2017 IEEE Broadcast Symposium will be held at the Key Bridge Marriott in Arlington, Virginia on Tuesday, October 10<sup>th</sup> thru Thursday, October 12<sup>th</sup>. The Broadcast Symposium is one of the world's preeminent technical conferences on broadcasting technology. This year's event will offer attendees an exciting, informative and educational three-day program with tutorials, technical sessions and the new addition of a poster session and exhibits.

The IEEE Broadcast Symposium is a unique event comprising of high level content, networking opportunities, new equipment/technologies demonstrations and the attendance of broadcast engineering industry experts from around the world. The event provides the opportunity for industry professionals and academia to collaborate on current opportunities and challenges in the field of broadcasting. For additional event and sponsorship information please visit <http://bts.ieee.org/broadcastsymposium/>

### **About BTS:**

The IEEE Broadcast Technology Society (BTS) is a technical society and council dedicated toward advancing electrical and electronic engineering by maintaining scientific and technical standards, as well as educating its members through various meetings, presentations, events, conferences, and training programs. IEEE BTS has more than 2,000 members and chapters worldwide and has its own business office located in Piscataway, New Jersey.

### **Follow IEEE BTS:**

Facebook: <https://www.facebook.com/IEEEBTSociety>

Twitter: <https://twitter.com/IEEEBTSociety>

LinkedIn: <http://www.linkedin.com/groups/IEEE-Broadcast-Technology-Society-IEEE-4937489>

### **Press, Event & Sponsorship Contact:**

Margaux Toral  
Society Promotions & Marketing Manager  
IEEE Broadcast Technology Society  
445 Hoes Lane  
Piscataway, NJ 08854  
732.981.3455  
[m.toral@ieee.org](mailto:m.toral@ieee.org)