EXECUTIVE CHAIRS

General Chairs
Greg Staack (Savannah River National Laboratory)
Gregg Morgan (Savannah River National Laboratory)

Technical Program Co-Chairs (or other)
Chuck Kessel (Oak Ridge National Laboratory)

TOPICS

• Global Fusion Research Activities
• Fusion Next Steps, DEMO, and Power Plants
• Nuclear Analysis and Validation
• ITER
• First Wall and Divertor Plasma Facing Component and HHF Technology
• Magnets
• Remote Maintenance
• Tritium Handling and Fuel Cycle
• Fusion Materials Science and Development
• Fusion Safety, Environment, and Accident Scenarios
• Breeding Technologies
• Licensing, Design Codes, Regulatory Structures
• Critical Fusion Enabling Technologies
  o Fueling and Pumping
  o Diagnostics
  o Heating and Current Drive
  o Advanced Manufacturing
• Plasma Interface Issues (PMI)
• Alternative Fusion Concepts
• IFE Technology and Concepts

The 2020 Technology Of Fusion Energy (TOFE) technical program committee invites you to submit abstracts detailing outstanding research in the field of fusion science and technology. Accepted papers will be peer-reviewed and printed in a special issue of Fusion Science & Technology.

ABSTRACT DEADLINE: FRIDAY, NOVEMBER 1, 2019

NOVEMBER
SUBMISSION OF ABSTRACTS: Friday, November 1, 2019

DECEMBER
ABSTRACTS SELECTED: Sunday, December 1, 2019

APRIL
FULL PAPERS: Friday, April 17, 2020

CONTACTS
Chuck Kessel kesselce@ornl.gov
Greg Staack gregory.staack@srnl.doe.gov
Gregg Morgan gregg.morgan@srnl.doe.gov

SUBMIT A SUMMARY
editorialmanager.com/fst/default.aspx

PROCEEDINGS COORDINATOR
John Fabian
708-579-8254
jfabian@ans.org