

The Technology of Fusion Energy (TOFE 2018) 2018 Winter Meeting Embedding

November 11-15, 2018 | Orlando, FL | Hilton Orlando Bonnet Creek

CALL FOR PAPERS

EMBEDDED TOPICAL MEETING CHAIRS

General Chair

Leigh Winfrey (Univ. of Florida)

Technical Program Co-Chairs

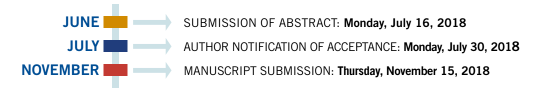
Trey Gebhart (ORNL) John Gilligan (NCSU) Publications Co-Chairs

Arnie Lumsdaine (ORNL) Gregory Staack (SRNL)

Student Program Chair

Lauren Garrison (ORNL)

ABSTRACT DEADLINE: FRIDAY, JUNE 15, 2018



The 2018 TOFE technical program committee invites you to submit abstracts and papers detailing outstanding research in the field of fusion science and technology. Proceedings will be printed in a special issue of Fusion Science & Technology. Expanded papers will be accepted for full peer-review.

STUDENT PAPER COMPETITION

The ANS Fusion Energy Division (FED) will be sponsoring a student paper competition that will award monetary prizes for outstanding paper(s). Both graduate and undergraduate students are encouraged to submit. Upon submission, select "TOFE Student Paper" to be entered into the competition. Student must be first author, papers must be submitted five weeks prior to TOFE 2018 (Oct. 3rd). Finalists will be chosen for an oral presentation. See ANS meeting website for more details....

PUBLISHING AND FORMATS

Abstracts should be submitted through Fusion Science and Technology using the 1-page TOFE format editorialmanager.com/fst/default.aspx.

Those who attend and present at TOFE 2018 will have the option of submitting a full peer reviewed paper to Fusion Science and Technology

Plenary speakers will have an unlimited page limit, invited papers will have an eight page limit, and contributing authors will be assessed with a 6 page limit.



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RELEVANT TOPICS

SCOPE

TOFE 2018 will provide a forum to present and discuss the exceptional progress made in the area of fusion science and supporting technology. The following list outlines areas of particular interest.

1. FUSION RESEARCH FACILITIES

1a Power plant studies

1b Next step facilities - ITER, DEMO

1c Alternate fusion concepts

1d Hybrid Concepts

1e Materials and component test facilities

2. ADVANCED CONFINEMENT

2a Computational tools and validation

2b Neutronics simulation and experiments

2c Plasma material interactions

2d Advanced computational techniques

2e Plasma engineering

2f Plasma heating and transient physics

3. SYSTEMS ENGINEERING

3a Power conversion

3b Safety and environment

3c Non-electric applications of fusion

3d Thermal Hydraulics for Fusion Applications

3e Waste Management

3f Licensing

3g RAMI

4. COMPONENTS

4a In-vessel components

4b Divertors and high heat flux components

4c Fabrication, assembly, and maintenance

4d Magnets

5. SUPPORT TECHNOLOGY

5a Materials development and modeling

5b Fuel cycle and breeding

5c Fuel handling and processing

5d Diagnostics (plasma and other)

5e Vacuum technology

5f Cryogenics

5g IFE technology and components

5h Advanced manufacturing techniques

5i Laboratory experiments and results

