



The Fiber Society's 2022 Fall Meeting and Technical Conference

80 Years of Excellence in Advancing Scientific Knowledge Pertaining to Fibers and Fiber Materials

October 19–21, 2022

North Carolina State University Wilson College of Textiles Raleigh, North Carolina, USA

Call for Papers

The Fiber Society seeks papers on fundamental research related to the science and engineering of fibers and fibrous materials for its 2022 Fall Meeting and Technical Conference, scheduled for October 19–21, 2022, at North Carolina State University, Raleigh, North Carolina, USA. Submissions of original work related but not limited to the following themes are welcomed:

- Fiber Formation, Structure, and Properties
- Fiber Testing and Characterization
- Natural Fibers
- Nanofibers
- Fiber Composites
- Fibers for Energy and Sensor Applications
- Fashion and Costume

- Yarns and Fabrics: Processes, Structures and Properties
- Fiber Surfaces and Interfaces
- Functional Fibers
- Smart Polymers, Fibers, and Textiles
- Fibers for Healthcare and Medical Applications
- Fibers for Protection Applications
- Textile/Apparel Marketing and Management

Online submissions only will be accepted beginning June 20, 2022. Access The Fiber Society website at www.thefibersociety.org and follow the link for submission; do not email your submission. Formatting guidelines for oral and poster abstracts are provided online. Submissions must be in the proper Word document format; no PDFs. Submission deadline is August 1, 2022. Notification of acceptance will be no later than September 1, 2022.

Conference registration will be online through The Fiber Society website. We hope everyone can attend the Fall 2022 Conference in person to enjoy the presentations and networking. However, you can also attend the conference virtually as a general participant or as an oral speaker if you are unable to travel. (Posters cannot be presented virtually.) You will select the in-person or virtual option during registration. Up-to-date information about the conference, hotel accommodations, travel, and more will be available on the website as details are finalized.

For inquiries regarding technical content, contact Xiangwu Zhang (xiangwu_zhang@ncsu.edu). For questions concerning the abstract submission process and conference registration, contact Pam Gabriel (pam.fibersociety@gmail.com).