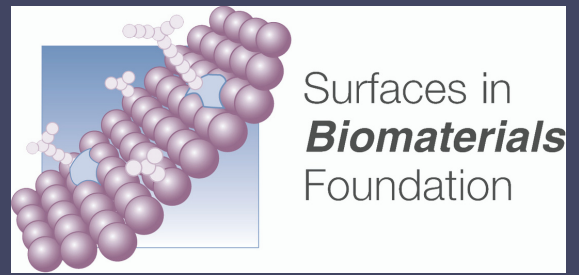


BIOINTERFACE 2021 WORKSHOP AND SYMPOSIUM CALL FOR ABSTRACTS



Virtual September 2021

WORKSHOPS/SESSIONS

BioInterface Workshop Theme: Medical Device Pioneers

BioInterface Symposium:

Session 1: Tissue engineering, clinical translation, host-biomaterial interactions, and surface modifications

Session 2: Biomedical implants

Session 3: Additive manufacturing commercialization strategies

Session 4: Point-Counterpoint

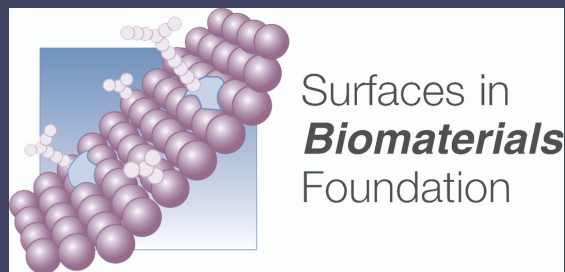
Session 5: Bioinspired solutions to clinical problems

Session 6: Ophthalmic / Ocular

Session 7: Analytical characterization of medical devices

Session 8: Drug delivery

BIOINTERFACE 2021 WORKSHOP AND SYMPOSIUM CALL FOR ABSTRACTS



DETAILS

Abstract Guidelines

ELECTRONIC ABSTRACT SUBMISSION

- Submit online by May 31, 2021, one form per abstract.
- Full disclosure of materials, methods, and funding sources is encouraged, but NOT required.
- Do not include name, address or email address on submitted abstract.
- The program committee will make final selections and notify speakers by the end of May/mid-June.

PRESENTER COMMITMENTS

- Presenting authors MUST register and pay to attend the event.
- If the presenter can no longer attend, a co-author may represent instead.
- Online registration will be available on the Surfaces in Biomaterials Foundation website soon.

ABSTRACT AND TALK GUIDANCE

- <3500 character, clear title written in punctuation ready for print.
- Describe impact of work on the field of surfaces at bionterfaces.
- Plan for 15 minute talk with 5 minutes of questions and answers.

PROGRAM COMMITTEE

- Tamara Aleksanyan, Finch Therapeutics Group
- Tim Bloomquist, ISurTec, Inc.
- Chander Chawla, DSM Biomedical
- Joe Chinn, J Chinn LLC
- Angela DiCiccio, Verily Life Sciences
- Rob Diller, Amnio Technology
- Marziya Hasan, Shape Memory Medical
- Christopher Jenney, Biomaterials Consultant
- Leena Jongpaiboonkit, Medtronic
- Abraham Joy, Polymer Science University of Akron
- Courtney Kay, Elkem Silicones
- Robert Kellar, Development Engineering Sciences, LLC
- Mathew Mathew, University of Illinois, College of Medicine at Rockford
- Landon Nash, Shape Memory Medical
- Akhil Patel, Vertex Pharmaceutical
- Avinash Patil
- Yongxing Qiu, Alcon
- Melissa Reynolds, Colorado State University
- Aaron Tabor, Axolotl Biologix
- Joshua Schmidt, Toxikon
- Ryan Soehn
- Lijun Zou, W.L. Gore & Associates

[Click here to submit an abstract](#)