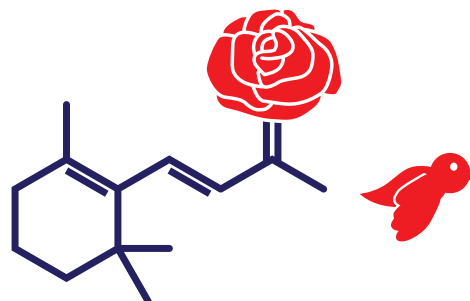


Surfaces in
Biomaterials
Foundation



BioInterface 2020

Workshop & Symposium



Surfaces in Biomaterials Foundation
October 21-23, 2020
Portland, Oregon

2020 Call for Abstracts

Workshops/Sessions

WEDNESDAY

October 21

BIOINTERFACE WORKSHOP

Theme:

Entrepreneurship in Surface
Science

THURSDAY

October 22

BIOINTERFACE SYMPOSIUM

Session 1 Topic:

Analytical Chemistry

Session 2 Topic:

Surface Modifications and
Coatings

Session 3 Topic:

Tissue Engineering and
Regenerative Medicine

Session 4 Topic:

Point Counterpoint Debate

FRIDAY

October 23

BIOINTERFACE SYMPOSIUM

Session 5 Topic:

Cell-based and electronic
hybrid medical devices

Session 6 Topic:

Interface of biomaterials and
wound healing / infection

Session 7 Topic:

Drug Delivery

Session 8 Topic:

Imaging Advanced Technology

Abstract Guidelines

ELECTRONIC ABSTRACT SUBMISSION

Submit your abstract online at <https://www.surfaces.org>

Unlike most Academic symposia, full disclosure of materials, methods, and funding sources is encouraged, but NOT required so that presenters may speak about their latest work before it is published in full detail elsewhere.

Abstracts will be published on the BioInterface 2020 website that is only accessible to registered attendees. Please submit one form per abstract submission.

Submit only ONE abstract for each presentation; do NOT submit multiple copies of the same abstract, do NOT submit in blinded format, and do include your name, your address and e-mail address on any submitted abstract.

FAILURE TO PRESENT

The presenting author is expected to present the paper. Should an emergency situation occur at the time of your presentation at BioInterface 2020, please notify the Chair of your session as soon as possible. It is the presenting author's obligation to ensure that the abstract is presented.

**All abstracts are due by
March 31, 2020**

PRESENTER REGISTRATION

Presenting authors MUST register and pay to attend the event. If registration is not received by August 31, 2020, the presentation will be removed from the program. Online registration will be available on the Surfaces in Biomaterials Foundation website soon.

NOTIFICATION

Notification of acceptance or rejection will be e-mailed in April. The final selection of abstracts for presentation and placement of accepted abstracts in the program format will be made by the Program Committee.

TITLE

Type the abstract title in upper and lower case letters. Use a concise and descriptive title.

ABSTRACT BODY

The one-page abstract needs to address how the work described relates to the biointerface. Abstracts accepted for podium presentation will be provided 15 minutes for didactic presentation, followed by 5 minutes for discussion. The nature of the multiple session format makes it imperative that these times limits be strictly observed by all participants. Audio-visual includes a single LCD projector, screen, podium and laptop. Your presentation must not include animation or sublinks to other programs.

2020 Program Committee

Tim Becker, Northern Arizona University
Tim Bloomquist, Isurtec, Inc.
Aaron Cassely, EAG
Chander Chawla, DSM
Joe Chinn, J Chinn LLC
Angela DiCiccio, Verily Life Sciences
Rob Diller, Axolotl Biologix
Chris Jenney, Abbott
Patricia Johnson, Verily Life Sciences
Jed Johnson, Nanofiber Solutions
Abraham Joy, University of Akron
Mallika Kamarjugadda, Medtronic, plc
Courtney Kay, Elkem

Rob Kellar, Development Engineering Sciences, LLC
Chris Kuehl, W.L. Gore & Associates
Kris Lavery, Verily Life Sciences
Mathew Mathew, University of Illinois, College of Medicine at Rockford
Ashok Nageswaran, Medtronic
Landon Nash, Shape Memory Medical Inc.
Shane Parnell, Dexcom
Mourad Rahi, American Preclinical Services
Archana Rao, BD
Melissa Reynolds, Colorado State University
Gaurav Sahay, Oregon State University
Shivram Srdhar, Medtronic
Aaron Tabor, Axobio
Bill Theilacker, Medtronic, plc
Lijun Zou, W.L. Gore & Associates