

HILTON PORTLAND DOWNTOWN - OREGON

NOVEMBER 2 - 4

BiInterface 2022

Workshop & Symposium

Presented by

Surfaces in Biomaterials Foundation

We are excited to join in person once again! During our event you will be enriched by the science and the high quality of interaction that is fostered by the unique blend of industry, academic, regulatory and clinical attendees. There will be opportunities to connect, share and learn on our Surfaces in Biomaterials app and in person.



WORKSHOP & SESSIONS

Wednesday, November 2

Workshop: Biodegradable / Biostable Polymers

Co-chair: Marziya Hasan, Shape Memory Medical

Co-chair: Chander Chawla, Evonik

Keynote

Social Mixer

Thursday, November 3

Vascular devices and therapies

Chair: Ogan Gurel, FLITE Material Sciences Corp

Tissue engineering

Co-chair: Emma Garcia, ISurTec

Co-chair: John Jantz, Entrega Bio

Session Sponsor: ISurTec



Biosensors in medical devices, role of wearables, technology (5G, tracker data, AI, big data)

Co-chair: Angela DiCiccio, Verily Life Sciences

Co-chair: Aylvin Dias, DSM Biomedical

Friday, November 4

Surface modification

Co-chair: Bill Theilacker, Medtronic

Co-chair: Tim Bloomquist, ISurTec

Co-chair: Hey-sang Kim, W.L. Gore & Associates

Chemical and particulate characterization

Chair, Mourad Rahi, Johnson and Johnson

Modulating immune response to implants

Co-chair: Kirsten Cicotte, W.L. Gore & Associates

Co-chair: Mike Miller, Medtronic

Co-chair: Sinduja Thinamany, Medtronic

Session Sponsor: Shape Medical Memory



Ophthalmic and ocular

Co-chair: Joe Chinn, J Chinn LLC

Co-chair: Yongxing Qui, Bausch & Lomb

2022 Planning Committee

Tamara Aleksyan
Finch Therapeutics Group

Emma Garcia
ISurTec

Akhil Patel
Vertex Pharmaceutical

Tim Bloomquist
ISurTec

Ogan Gurel
Flite Material Sciences Corp

Avinash Patil
Biomedical Consultant

Chander Chawla
Evonik

Marziya Hasan
Shape Memory Medical

Yongxing Qui
Baush & Lomb

Joe Chinn
J Chinn LLC

John Jantz
Entrega Bio

Mourad Rahi
Johnson and Johnson

Kirsten Cicotte
W.L. Gore & Associates

Courtney Kay
Elkem

Joshua Schmidt

Aylvin Dias
DSM Biomedical

Hey-Sang Kim
W.L. Gore

Aaron Strickland
iFyber

Angela DiCiccio
Verily Life Sciences

Mathew Mathew
University of Illinois Chicago-Rockford

Bill Theilacker
Medtronic

Rob Diller, BiolInterface 2022 Chair
Amnio Technology

Mike Miller,
Medtronic

Sinduja Thinamay
Medtronic

Thank You Sponsors!

Gold Sponsors



Silver Sponsor



Bronze Sponsor



Thank You Supporting Members!



BAUSCH+LOMB



SCHOOL OF BIOMEDICAL
ENGINEERING
COLORADO STATE UNIVERSITY



Medtronic



Awards and Visibility

Excellence in Biomaterials Science Award

The Excellence in Biomaterials Science Award by the Surfaces in Biomaterials Foundation recognizes an individual who has made significant contributions to the biomaterials science field. It is the highest award given by the Foundation. The first award was presented in 1991 to Buddy Ratner, University of Washington. The award is presented at the BioInterface Symposium. The winner is notified before BioInterface and is invited to speak about the advancements made at the symposium.

Student Pitch

Surfaces in Biomaterials Foundation is hosting a student pitch during BioInterface 2022. Pitches will be available to all participants in the BioInterface 2022 app. The top 3 pitches will present their research in person at BioInterface 2022 in Portland, Oregon.

Visibility

The Surfaces in Biomaterials Foundation brings together a group of passionate individuals focused on developing new technologies in the surface biomedical community. Gain a voice by supporting the Surfaces in Biomaterials Foundation and BioInterface 2022.

Opportunities

We have several visibility opportunities available to maximize your exposure among leaders in the surface biomedical community.

Learn more at <https://surfaces.org/> or by email at info@surfaces.org to choose a visibility opportunity that best fits your corporate goals and budget!

- Sponsorship
- Membership
- Exhibition
- Advertising