Blood-biomaterial interface: where medicine and biology meet physical sciences and engineering.

Limited understanding of the mechanisms underlying adverse reactions to foreign materials upon contact with blood continues to hinder the development of new clinical devices and advanced treatment options for cardiovascular disorders. Addressing the problem will require the efforts of practitioners from diverse fields – clinicians and engineers, biologists and physicists. The goal of this, second, BloodSurf meeting in a series is to bring them together. Platelets will form the central theme of this meeting in view of their key role in defining blood response to biomaterials.

Confirmed Invited Speakers:

- Ali Azadani (U. Denver, CO, USA)
- Scott L. Diamond (U. Penn, PA, USA)
- Hitesh Handa (U. Georgia, GA, USA)
- Qijin Lu (FDA, MD, USA)
- John Brash (McMaster, Canada)
- Larry Frelinger (Harvard Medical School, MA, USA)
- Lisa Jennings (U. Tennessee, TN, USA)
- Buddy Ratner (U. Washington, WA, USA)
- Lawrence “Skip” Brass (U. Penn, PA, USA)
- Lara Gamble (U. Washington, WA, USA)
- Gene Langan (Greenville Health System, SC, USA)
- Steffen Braune (Helmholtz-Zentrum Geesthacht, Teltow, Germany)
- Maud Gorbet (U. Waterloo, Canada)
- Thomas Lindahl (Linköping, Sweden)
- Chris Siedlecki (PennState, PA, USA)
- Mike Wolf (Medtronic, MN, USA)

Location: Madren Conference Center, Clemson, SC

SPONSORS

The meeting is endorsed by the International Society on Thrombosis and Haemostasis, American Vacuum Society (AVS) and the International Union for Vacuum Science, Technique and Applications (IUVSTA).

Conference Website: www.ireviakine.net/Bloodsurf