



[Summary](#)

OCTANe@UCI Meet the Researchers: Biomedical Engineering Technology - Ready for Commercialization

Beckman Laser Institute, Library
1002 Health Sciences Rd
Irvine, CA 92612

 [Map and Directions](#)

OCTANe@UCI Meet the Researcher: Biomedical Engineering Technology - Ready for Commercialization

OCTANe@UCI Invites You to Meet the Biomedical Engineering Researchers from UCI

UCI scientists and engineers will present exciting and promising cutting-edge biomedical discoveries/inventions under development and describe the commercial application for these innovative technologies. Open for discussion with the Biomedical Engineering faculty in attendance are additional technologies also ready for commercialization. Posters of additional technologies under development will also be available for viewing.

Presentation Moderator

James Hill, MD

Partner, Knobbe Martens Olson & Bear

James Hill, MD - Partner, Knobbe Martens Olson & Bear: James W. Hill is a partner in KMOB's Orange County office. He specializes in medical devices, biotechnology, patent prosecution, and litigation. Dr. Hill currently holds a position as Clinical Assistant Professor of Radiology at the University of Southern California School of Medicine in Los Angeles.

UCI Scientists and Presented Technologies

- **Tibor Juhasz, Ph.D.** Professor, Department of Biomedical, Engineering and Department of Ophthalmology; Founder, IntraLase
 - **Femtosecond Laser Alteration of Scleral Tissue for the Treatment of Glaucoma**
- **Zhongping Chen, Ph.D.** Professor, Department of Biomedical Engineering, Co-Founder, OCT Medical Imaging
 - **Optical Coherence Tomography: A New Medical**

Register Now

 [Tell a friend](#)

 [Add to Calendar](#)

Contact Information

Phone: 949-824-5267

Email: jcencimc@uci.edu

 [Send Email](#)

Payment Instructions

Enter Info

Imaging Platform Technology

- **Abraham P. Lee, Ph.D.** Professor, Department of Biomedical Engineering and Integrated Nanosystems Research Facility, Electrical Engineering and Computer Science
 - **Advanced Lab-on-Chip Technologies for Bioassays and Drug Delivery Applications**
- **Vittorio Cristini, Ph.D.** Assistant Professor Biomedical Engineering, Mathematics, Chemical Engineering; "Chao Family" Comprehensive Cancer Center
 - **Nanotechnology, transport, computer simulation, and mathematical modeling focusing on cancer progression and treatment**
- **Joerg Meyer, Ph.D.** Assistant Professor, Departments of Biomedical Engineering and Electrical Engineering & Computer Science, California Institute for Telecommunications and Information Technology (Calit2)
 - **Large Scale Biomedical Engineering**

Sponsor

Knobbe Martens Olson & Bear

With over 200 lawyers and other professionals, Knobbe Martens Olson & Bear represents clients in all areas of intellectual property law and litigation. Clients include public and private companies at various stages of growth, from start-up to the Fortune 500. Founded in 1962, the firm is one of the largest IP specialty firms in the United States.

www.kmob.com

Additional Information

We expect a full house so [register early](#) or for more information contact:

Jacci Cenci-McGrody

jcencimc@uci.edu

(949) 824-5267

Always FREE to OCTANe members!(Members register by emailing cynthia.bemis@octaneoc.org)

 [Printable version](#)

