

Select Biosciences is bringing together the top researchers in the tissue engineering and 3D-bioprinting fields in its [Tissue Engineering & Bioprinting: Research to Commercialization conference](http://selectbiosciences.com/conferences/index.aspx?conf=TEBP2015) to be held in Boston, February 9-10, 2015.

**This Conference is Composed of Two Concurrent Tracks and Delegates can Mix-and-Match Presentations from Both Tracks Plus Network with Attendees from Both Tracks:**

* Emerging Themes and Technologies in Tissue Engineering and Bioprinting
* Clinical Applications and Clinical Translation of Tissue Engineering

**Topics Covered in this Conference**

* Biofabrication and Medical Bioprinting Technologies and Bioinks – Novel Technologies and Emerging Approaches in the 3D-Bioprinting Field
* Bioprinters and Bioinks
* Medical and Non-Medical Applications of 3-D Bioprinted Products
* Patent Landscape of the 3D-Bioprinting Field
* Perspectives from the Practicing Clinicians and Surgeons in the Field
* Tissue Engineering and its Clinical Translation: Impact on Cardiovascular Disease, Orthopedic, Skin, Dermatological, Wound Healing and Sports Medicine
* Tissue Engineering Technologies and Products: In Development and Commercialized

**Confirmed Keynote Speakers**

* Dietmar Hutmacher, Professor & Chair in Regenerative Medicine, Queensland University of Technology, Australia. ***Melt Electrospinning in a Direct Writing Mode – A New Additive Manufacturing Technology Platform***
* Gabor Forgacs, George H. Vineyard Professor of Biophysics, University of Missouri. ***Tissue Fabrication and Bioprinting Beyond Regenerative Medicine***
* Geraldine Hamilton, President and Chief Scientific Officer, Emulate. ***Organs-on-Chips: Highly Functional Micro-physiological Systems to Predict Human Physiology and Pathobiology***
* Hod Lipson, Professor of Engineering, Cornell University. ***The Next 25 Years of 3D Printing***
* Keith Murphy, Chairman and CEO, Organovo. ***Commercial Opportunities for Bioprinting***
* Mark Berman, Cell Surgical Network, Past-President—American Academy of Cosmetic Surgery. ***Point-of-Care Surgical Tissue Reconstruction: A Roadmap for the Industry and the Regulatory Authorities***
* Todd McAllister, President and CEO, Cytograft Tissue Engineering. ***Commercialization Challenges in Regenerative Medicine: How do we fund companies that take decades to develop successful clinical treatments?***

**Confirmed Speakers Include**

* Adam Hacking, Chief Scientific Officer, **Oxford Performance Materials (OPM)**
* Danny Cabrera, CEO, BioBots, Inc.
* Dennis Lox, Physician, **Florida Spine and Sports Medicine Center**
* Eric Darling, Manning Assistant Professor of Medical Science, Orthopaedics, and Engineering, **Brown University**
* Fabien Guillemot, CEO, **Poietis-France**
* George Truskey, R. Eugene and Susie E. Goodson Professor of Biomedical Engineering, **Duke University**
* Jeff Morgan, Professor of Medical Science and Engineering, **Brown University**
* Jeffrey Lipton, Founder & Chief Technology Officer, **SERAPH ROBOTICS**
* Jennifer Lewis, Hansjörg Wyss Professor, **Harvard University, School of Engineering and Applied Sciences**
* John Fisher, Fischell Family Distinguished Professor and Associate Chair, **University of Maryland**
* Jon Rowley, Chief Executive and Technology Officer, **RoosterBio**
* Jonathan Butcher, Associate Professor, **Cornell University**
* Jos Malda, Associate Professor, **University Medical Center Utrecht-The Netherlands**
* Joseph Purita, Director, **Institute Of Regenerative and Molecular Orthopedics**
* Joyce Wong, Professor, **Boston University**
* Kelly Stevens, Research Scientist, **Massachusetts Institute of Technology (MIT)**
* Lorenzo Moroni, Associate Professor, **Maastricht University-The Netherlands**
* Mark DeCoster, James E. Wyche III Endowed Associate Professor in Biomedical Engineering, **Louisiana Tech University**
* Oren Levy, Instructor of Medicine, **Harvard Medical School**
* Paul Calvert, Professor of Bioengineering, **University of Massachusetts-Dartmouth**
* Paul Gatenholm, Professor, **Chalmers University, Adjunct Professor Wake Forest Institute for Regenerative Medicine**
* Rashid Bashir, Abel Bliss Professor, Bioengineering and Electrical and Computer Engineering, **University of Illinois at Urbana-Champaign**
* Robert Esmond, Director, **Sterne, Kessler, Goldstein & Fox P.L.L.C.**
* Roger Kamm, Professor, **Massachusetts Institute of Technology (MIT)**
* Rong Fan, Associate Professor, **Yale University**
* Sharon Presnell, CTO & Executive Vice President R&D, **Organovo**
* Stuart Williams, Director, Bioficial Organs, **University of Louisville**
* Warren Grayson, Assistant Professor, Biomedical Engineering and Material Sciences & Engineering, **Johns Hopkins University School of Medicine**

**To Register, Please Contact**

Jeff Fan

Events Manager

SELECT**BIO US**

Telephone: 510-857-4865

[Jeff@selectbio.us](mailto:Jeff@selectbio.us?subject=Tissue%20Engineering%20and%20Bioprinting%20Conference,%20Boston,%20Feb%209-10,%202015)