Atlanta, GA

Danielle Beski	Thomas Boland
Applications Engineer	Professor, Metallurgical & Materials Engineering
Materialise	University of Texas at El Paso (UTEP)
Tel: 734-259-6445	Tel: 915-747-7992
Email: Danielle.Beski@materialise.com	Email: tboland@utep.edu
	•
Lawrence J. Bonassar	Jonathan T. Butcher
Associate Professor, Dept. of Biomedical	Associate Professor, Dept.: Biomedical
Engineering, Sibley School of Mechanical and	Enginnering
Aerospace Engineering	Cornell University
Cornell University	Tel: 607 255-3575
Tel: 607-255-9381	Email: JTB47@cornell.edu
Email: LB244@cornell.edu	
Paul J. Campagnola	Shaochen Chen
Associate Professor	Nanoengineering Professor, Department of
University of Wisconsin, Madison	NanoEngineering, Institute of Engineering In
Tel: 608-890-3575	Medicine, Clinical and Translational Research
Email: Pcampagnola@wisc.edu	Institute
	University of California, San Diego
	Tel: 858-822-7856
	Email: Chen168@ucsd.edu
D 11 T 0	
David T. Corr	David Dean
Assistant Professor Department of Biomedical	Associate Professor, Director, Imaging Laboratory,
Engineering	Dept. Neurological Surgery HH%, MS 5042
Rensselaer Polytechnic Institute	Case Western Reserve University
Tel: 518-276-6000	Tel: 216-844-3333
Email: corrd@rpi.edu	Email: David.Dean@case.Edu

Atlanta, GA

Gabor Forgacs George H. Vineyard Distinguished Professor of Biological Physics University of Missouri Tel: 573-882-3036 Email: forgacsg@missouri.edu	Fabien Guillemot Assistant Professor, Tissue Engineering & Biofabrication INSERM - National Institute for Health and Medical Research, University of Bordeaux Tel: 33 5 57 57 14 95 Email: fabien.guillemot@bordeaux.inserm.fr
Scott Hollister Professor, Biomedical Engineering University of Michigan Tel: 734-647-9962 Email: scottho@umich.edu	Dietmar Hutmacher Professor, QUT Chair in Regenerative Medicine, Institute of Health and Biomedical Queensland University of Technology Tel: 61 7 3138 6077 Email: dietmar.hutmacher@qut.edu.au
Lothar Koch Nanotechnology Department, Head of Biofabrication Group Laser Zentrum Hannover e.V. Tel: 49 (0) 511 2788 256 Email: l.koch@lzh.de	Jeffrey Lipton CTO/Founder Seraph Robotics Tel: 347-762-6803 Email: Jeffrey.lipton@seraphrobotics.com
Eric J. Mott Research Assistant, Dept. Neurological Surgery Case Western Reserve University Tel: 216-844-3333 Email: Eric.j.Mott@case.edu	Eduardo Napadensky Chief Scientist Stratasys Ltd Tel: 972 74 7454373 Email: Eduardo.Napadensky@stratasys.com

Atlanta, GA

Carlo Quinonez Principal Research Scientist, OCTO-Autodesk Research Autodesk, Inc. Tel: 415-967-5454 Email: carlo.quinonez@autodesk.com	Alexander Revzin Professor, Department of Biomedical Engineering University of California, Davis Tel: 530-752-2383 Email: arevzin@ucdavis.edu
Bradley R. Ringeisen Head of NRL's Bioenergy & Biofabrication Section US Naval Research Labs Tel: 202-767-3200 Email: Bradley.ringeisen@nrl.navy.mil	Jon A. Rowley Chief Executive & Technology Officer RoosterBio, Inc. Tel: 301-660-1205 Email: jon@roosterbio.com
Al Siblani President & CEO EnvisionTEC Tel: 313-436-4300 Email: Jfranklin@envisiontec.com	Arif Sirinterlikci Professor of Engineering/Interim Head Robert Morris University Tel: 412-397-4028 Email: sirinterlikci@rmu.edu
Jason A. Spector Associate Professor of Plastic Surgery Weill Cornell Medical College Tel: 212-746-4532 Email: JAS2037@med.cornell.edu	Wei Sun Albert Soffa Chair Professor, Editor-in-Chief Department of Mechanical Engineering and Mechanics, Drexel University Tel: 215-895-5810 Email: Sunwei@drexel.edu

Atlanta, GA

Adam Tow	Stuart K. Williams II
CEO/Founder	Executive & Scientific Director
Seraph Robotics	Cardiovascular Innovation Institute
Tel: 347-762-6803	Tel: 502-852-1381
Email: Adam.tow@seraphrobotics.com	Email: stu.williams@louisville.edu
_	
James J. Yoo	Michael J. Yost
Associate Professor, Institute for Regenerative	Associate Professor of Surgery and Bioengineering
Medicine	Medical University of South Carolina
Wake Forest University	Tel: 843-792-7789
Tel: 336-713-7294	Email: yostm@musc.edu
Email: jyoo@wakehealth.edu	_
Shawn Zhang	
Product Leader	
Amira, VSG/Visualization Sciences Group	
Tel: 781-685-4856	
Email: Shawn.Zhang@fei.com	