

Agenda and Speakers

- 0745 Registration and Exhibition Hall Networking**
- 0815 Welcoming Remarks**
- Len Parrish, Harford County Office of Economic Development
 - Senator J.B. Jennings
 - Rick Decker, RAMP MD
- 0845 Keynote**
Challenges and Opportunities in 3D printing and medicine
- Lauralyn McDaniel, SME, Innovation Watch
- 0945 Medical Applications of 3D Printing**
- Juan Garcia, Johns Hopkins School of Medicine
 - Dr. Jeffrey Hirsch, University of Maryland School of Medicine
 - Dr. Robert Kristovich, US Army Edgewood Chemical Biological Center
- 1130 FDA Additive Manufacturing Research and Guidance**
- James Coburn, Food and Drug Administration
- 1215 Lunch and Augmented Reality Demo**
- Featuring BaltiVirtual
- 1300 Advances in Medical Device R&D**
- Chad Schneider, Root3 (moderator)
 - Gillian Henker, SISU
 - Michelle Zwernemann, JHU Innovation CBID
 - Jonathan Horwath, Vasoptic Medical
- 1345 New Materials Research**
- Dr. Andelle Kudzal, Army Research Laboratory
- 1345 Educational pathways in additive manufacturing**
- Ryan D. Sochol, PhD, University of Maryland School of Engineering
 - Doug Kendzierski, Applied Technology School of Technology, Art & Design, Community College of Baltimore County
 - Harry Preston, West Side Skills Center, Baltimore City Public Schools
- 2:30 BioFab / Advanced Regenerative Medicine Institute**
- Dr. Becky Robinson-Zeigler, Deputy Regulatory Director for ARMi
- 2:30 Building a Business Case for Additive Manufacturing**
- Ian Wing, Deloitte



RAMP MD is a 501c3 non-profit established by the Maryland General Assembly to build a nationally-recognized additive manufacturing center of excellence in Maryland.

For information or to register, visit www.rampmd.org.

RAMP MD thanks the sponsors of this event for their support:



Maryland
DEPARTMENT OF COMMERCE



√3 ROOT3 LABS™

