Midwest Regional 3D Symposium Pushing 3-Dimensional, Digital, and Direct Manufacturing Technologies to the Cutting Edge Friday, June 7th, 2019 Children's Mercy Park Kansas City, KS

The technological landscape in direct manufacturing, digital imaging, and 3D processing is changing dramatically. 3D technologies are changing how students learn, manufacturers produce goods, and how we deliver healthcare. To fully leverage the benefits of 3D technologies, the Midwest Region is building an infrastructure to facilitate new opportunities between professionals, educators, healthcare providers, engineers, and researchers. The **MR3D Symposium** is an event that draws attendees from major Universities, K-12 schools, Medical Centers, local and state government, investors, entrepreneurs, and multiple companies across Kansas, Missouri, Oklahoma, Nebraska, Iowa, Illinois, Indiana, Ohio, and additional states outside of the Midwest.

This year **MR3D** will be hosted at the incredible *Children's Mercy Park* sporting complex, which is home to the Sporting KC men's soccer team. We are especially excited about our keynote speakers.

Palermo Family Keynote



Gabor Forgacs, PhD
George H. Vineyard
Professor, Biological Physics,
University of Missouri
Scientific Founder of
Organovo, Inc.
Columbia, MO

MR3DTS Keynote



Mark Abshire
Sr. Application Engineer,
Additive Manufacturing,
Computer Aided Technology
St. Louis, MO

Zamierowski Family Keynote



Sharukh S. Khajotia, BDS, MS, PhD
Professor and Head, Division of Dental Biomaterials, College of Dentistry, University of Oklahoma Oklahoma City, OK









Come join us and on Friday, June 7th, 2019, from 8:30 AM to 5:00 PM at Children's Mercy Park, Kansas City, KS and make new connections while learning how 3D technologies can help your organization. We look forward to seeing you there.

Registration is required. More information can be found on our website:

www.MR3DS.org