## Additive Manufacturing-Integrated Product Realization Lab



The Additive Manufacturing-Integrated Product Realization Lab, or AMPRL, studies how material-forming processes existing in nature can be utilized to enable next-generation additive manufacturing (AM) technologies.

### **Research Topics**

IOWA

**Next-generation AM technology development:** We learn from nature to develop next-generation AM technologies, which are multi-material, multi-scale, ultra-fast speed, and energy efficient.

**AM process modeling, quality control, and optimization:** We use experimental and theoretical techniques to advance the understanding of fundamental physics behind nature-inspired AM processes and achieve performance-driven process control.

**Novel applications of new AM technologies: AMPRL** utilizes the unique capabilities of our AM technologies to create game-changing devices for various applications, such as tissue engineering, sensing, energy harvest, and robots.

#### Who We Work With

- Aerospace and information technology developers
- Biotechnology companies
- Heavy machining companies
- Manufacturers with 3D printing needs



- Lab Director: Xuan Song

  Assistant Professor of Industrial and
  - Systems Engineering
  - PhD: Industrial & Systems Engineering, University of Southern California
  - MS: Computer Science, University of Southern California
  - MS: Mechanical Engineering, Zhejiang University



TechnologyUniversity of Iowa Technology InstituteTechnology330 S. Madison StreetInstituteIowa City, IA 52242319-335-5722 | iti.uiowa.edu



# <mark>Research</mark> Highlights

Additive Manufacturing of Bi-continuous Piezocomposites: 3D printing technology can reliably tune properties of bi-continuous piezocomposites, an emerging material featuring excellent flexibility and piezoelectricity with potential applications in sensors, actuators, and ultrasound transducers.

**Hydrothermal-assisted Transient Binder Jetting:** New technology can fabricate high-density ceramic and composite materials with locally tailorable microstructures and compositions under mild conditions, enabling highly programmable properties that have never existed.

**Support-free Ceramic Stereolithography:** Patented ceramic printing technology can print ceramic structures of arbitrary geometric complexity, without the need for building additional support required in traditional methods.

**Multi-material, Multi-scale Additive Manufacturing:** Technology can fabricate structures with multiple types of materials spanning multiple scales (e.g., 10µm features over a large area of 1,000mm<sup>2</sup>), providing an effective solution for numerous biomedical applications, such as drug delivery, bioresorbable vascular scaffold, and lab-on-a-chip.

## LEARN MORE



SCHEDULE A VISIT

by contacting Xuan Song at **xuan-song@ uiowa.edu** or **319-335-5680** 



