

EVENT

# XMO CONFERENCE

MANUFACTURING AT  
THE CROSSROADS OF AMERICA

SPONSORED BY **MMRL**

THE STEWART CENTER, PURDUE UNIVERSITY | JUNE 2-3, 2026  
128 MEMORIAL MALL DR. WEST LAFAYETTE, INDIANA

**CALL FOR PAPERS - LETTER QUALITY (<4 PAGES, CAMERA-READY)**

**CONTRIBUTIONS IN THE FOLLOWING  
CONVERGENT MANUFACTURING AREAS**

**MULTIFUNCTIONAL AND RESILIENT  
DESIGNS FOR MANUFACTURING**

E.G., BIO-INSPIRED DESIGNS, CO-DESIGN (GEOMETRY AND MATERIALS)

**INTEGRATION AND SYSTEMS**

E.G., MODULAR MANUFACTURING,  
POINT-OF-NEED MANUFACTURING

**HYBRID MANUFACTURING**

E.G., ADDITIVE AND HYBRID MANUFACTURING; MULTI-MATERIALS

**TESTING AND VALIDATION STRATEGIES**

E.G., APPLICATION OF AI/ML  
FOR PART QUALIFICATION

**DIGITAL MANUFACTURING**

E.G., PHYSICAL-DIGITAL SYSTEMS

**WORKFORCE DEVELOPMENT**

NOVEL CURRICULA IN THE ABOVE  
TECHNICAL AREAS

**PAPER DUE DATE: MAY 1, 2026; FINAL REVISED DUE: MAY. 31, 2026**

PLEASE SUBMIT YOUR MANUSCRIPTS - [SUBMIT HERE](#)

FOR MORE DETAILS, PLEASE EMAIL US AT: [CMS.MMRL@PURDUE.EDU](mailto:CMS.MMRL@PURDUE.EDU)

ENDORSED BY

