

The Manufacturing Design Laboratory (MD-Lab) at Purdue University integrates cost-effective, next-generation composite manufacturing with our full scale Industry 4.0 Digital Manufacturing Testbed

## Research areas include:

- Cost-Driven Manufacturing & Design
- 3D-Hybrid Additive Composites

- Smart Factory Preforming
- Industry 4.0 Composite Testbed

## Contact

Jan-Anders Mansson
Distinguished Professor of Engineering
Schools of Materials and Chemical Engineering
Head of Manufacturing Design Laboratory and
Exec Co-Dir Indiana Next Generation Manufacturing Competitiveness Center (IN-MaC)

Purdue University Indiana Manufacturing Institute 1105 Challenger Avenue, Suite 100 West Lafayette, IN 47906, USA +1 765 491-0469 Mobile +1 765 494-8244 Office jmansson@purdue.edu

