



Low-Cost, Lightweight Robotic Hand Based on Additive Manufacturing

Composed of only 46 parts, this simplified lightweight robotic hand can be manufactured and assembled within 40 hours, and its size can be adjusted based on need. The robotic hand is created with additive manufacturing and uses fluid power. It has its greatest impacts in robotics, prosthetics, remote-handling and biomedical and surgical applications.

Developed by

Oak Ridge National Laboratory

Sponsored by

Internal Laboratory R&D funds
DOE's Office of Energy Efficiency and
Renewable Energy
The Defense Advanced Research
Projects Agency



Recipients From left: Bradley Richardson, Craig Blue, Andrew Klarner, Larry Lowe, Art Clemons, William Peter, Ryan Dehoff, Lonnie Love, Randall Lind, and Martin Keller



Point of contact: Lonnie Love • lovelj@ornl.gov • 865-576-4630