

www.azte.com

Inventors

Mike O'Connell

Assistant Professor Department of Materials Science & Engineering Arizona State University

Brett Yost

Undergraduate Research Assistant Department of Materials Science & Engineering Arizona State University

Takayuki Nosaka

Graduate Research Associate Department of Materials Science & Engineering Arizona State University

Chegwei Wang

Graduate Research Associate Department of Materials Science & Engineering Arizona State University

Intellectual Property Status: Patent Pending

Contact

Yash Vaishnav, PhD, MBA

Vice President

Business Development, Life Sciences

Arizona Technology Enterprises, LLC (AzTE)

P: 480.884.1648

F: 847.971.2871

YASH@AZTE.COM HEALTHSCIENCES@AZTE.COM

Printed Actuators and Applications

AzTE Cases # M12-061 & M12-079

Invention Description

Actuators find utility in a wide variety of applications, including self-deploying devices, relays, switches, etc. In particular, robust, low-power microactuators, with no moving parts, find ready application in fields such as robotics, artificial muscles, micro UAVs, etc., and the market continues to grow. While current microactuators already have many promising features and abilities, a simpler, more automatable assembly could make these multipurpose devices even more versatile.

Researchers at Arizona State University have developed novel thermally activated carbon nanotube (CNT) actuators that can move, walk, open, close or rotate upon application of thermal energy. The in-situ, self assembling microactuators are lightweight, inexpensive to produce and enable rapid prototyping. Moreover, they are extremely robust, being able to withstand millions of actuation cycles.

These robust, lightweight, inexpensive, easy to produce actuators provide exciting expansion opportunities to an already rapidly growing microactuator market.

Potential Applications

- Printed electronics
- Artificial muscles
- Robotics
- Actuators, switches, relays
- Servo-control systems
- MEMS/NEMS
- Use on satellite and space exploration vehicles
- Utilization in aircraft design and construction

Benefits and Advantages

- Lightweight
- Low cost
- Rapid prototyping
- Robust able to undergo millions of actuation cycles
- Simple assembly self assembled in-situ