Welcome to Michigan Technological University's Office of Innovation and Industry Engagement (IIE) eNewswire. This periodic briefing provides an update on University recruiting, research, licensing, and professional development news and programs of interest to industry stakeholders.

The mission of the IIE eNewswire is to create awareness of University programs and resources that will help companies and industry achieve their strategic goals. Together, through strong partnerships with industry, Michigan Tech students, faculty, and staff will create the future.

Featured Partner
Dematic North America

How do you fill 100 engineering positions? Dematic began recruiting at Michigan Tech in 2011 and became the first Gold Partner member of the Career Service Partner Program in 2013 with a brand awareness campaign through eDisplays strategically placed across Michigan Tech’s campus. ➔ Read More...

Featured Program
Enterprise

Would your company benefit from:

- a fresh look at your industry's challenges?
Companies like Target and DENSO partner with Michigan Tech on student projects through the University's unique Enterprise Program for reasons like these. Learn More...

Contact Rick Berkey, at 906-487-4309 for Enterprise Program partnership opportunities.

---

**Featured Research**

### Powerhouse in Industry-Sponsored Research

Each year, the National Science Foundation releases Higher Education Research Development (HERD) data rankings. Michigan Tech is consistently a leader in the area of industry-sponsored research, ranking second in the state and in the top fifteen percent in the nation among 650-plus universities. Read More...

---

**Featured Researcher**

### Advanced Power Systems Laboratories

What does research in combustion, diesel, emissions, biomass, powertrain, and energy have in common? At Michigan Tech, faculty and students are working in these areas within a suite of state-of-the-art facilities know as the APS LABS. Learn More...

---

**Featured Technology**

### Nanotubes Continue to Advance Health

From hips to dental implants, two faculty in the Department of Mechanical Engineering-Engineering Mechanics, are close to really helping people. Craig Friedrich, professor and Robbins Chair, and Tolou Shokuhfar, assistant professor, have developed a patent-pending technology that involves etching nanotubes into titanium alloy implants to form a surface that repels bacteria and accelerates bone cell growth and probably healing. Original story... See page 21 of the Michigan Tech Research publication for an update on this technology. Story update...

Contact Mike Morley, at 906-487-2228 for technology partnership opportunities.
For details or questions regarding content in this eNewswire or partnership with Michigan Tech, please contact us at industry@mtu.edu or 906-487-1208. Click here to view the Office of Innovation and Industry Engagement and Industry Relations staff listing.