Michigan Tech Receives $110,000 Grant from General Motors

In an effort to expand student competencies related to emerging technologies in the automotive industry, long time university supporter, General Motors (GM), recently awarded Michigan Technological University a $110,000 grant through its University / Organization Partner Program.

NASA Taps Tech Professor to Lead $15M Space Technology Research Institute

Michigan Technological University Professor Greg Odegard will lead a new, multidisciplinary and multi-institution Space Technology Research Institute (STRI).

The institute is funded by a $15 million 5-year grant from the National Aeronautics and Space Administration (NASA).

Upcoming Events

- **April 13th, 2017**
  Design Expo
- **September 7th, 2017**
  Automotive Day
- **September 27th, 2017**
  Fall Career Fair

We need professionals to serve as distinguished judges. Be a Judge

If you have any questions feel free to contact Rick Berkey.

Record Number of Teams for Clean Snowmobile Challenge

Mobility TechTalks
For the 14th year running, the Keweenaw Research Center at Michigan Tech is bringing talented student engineers to compete over spring break for the quietest, cleanest snowmobile. The events, part of a sanctioned SAE International competition, range from an endurance run to emissions and noise tests to acceleration and handling courses.

The students would like to thank event partner Dassault Systemes SOLIDWORKS.

An additional thank you to all our sponsors AVL, Faurecia, MacLean-Fogg, Denso, John Deere Power Systems, CAMSO, Horiba, PCB, Fiat Chrysler Automotive, Boss Snow Plow, Gage Products, Sensors, and more.

TechTalks are rapid-paced samplings of work from a number of faculty; they showcase both published and unpublished work. In this special session, seven presenters shared their mobility research in four slides in four minutes. So, just what is mobility?