

Michigan Technological University

Digital Commons @ Michigan Tech

Department of Mechanical Engineering-Engineering Mechanics eNewsBrief Department of Mechanical Engineering Engineering Mechanics

12-2012

## ME-EM eNewsBrief, December 2012

Department of Mechanical Engineering-Engineering Mechanics, Michigan Technological University

Follow this and additional works at: https://digitalcommons.mtu.edu/mechanical-news

Part of the Engineering Mechanics Commons, and the Mechanical Engineering Commons

#### **Recommended Citation**

Department of Mechanical Engineering-Engineering Mechanics, Michigan Technological University (2012). ME-EM eNewsBrief, December 2012. *8*(4) Retrieved from: https://digitalcommons.mtu.edu/mechanical-news/23

Follow this and additional works at: https://digitalcommons.mtu.edu/mechanical-news Part of the Engineering Mechanics Commons, and the Mechanical Engineering Commons





## **IN THIS ISSUE:**

Upcoming Events	1
<u>Chair Travel</u>	2
Current Contracts and Grants	2
Alumni and Friends News, Accomplish- ments and Awards	3
Capstone Corner	4
Student Awards and Accomplishments	4-5
Student Competitions and Team Awards	5
Faculty and Staff Awards and Accomplishments	5-6
<u>University News/</u> <u>Awards</u>	6

Greetings from William (Bill) Predebon, Chair, Department of Mechanical Engineering-Engineering Mechanics at Michigan Tech. For the latest news and info about our faculty, students and staff, please visit our website at www.mtu.edu/ mechanical. Visit us on Facebook, MEEM.

## Upcoming Events



### 13th Annual

### **ME-EM Alumni Winter Carnival**

**Hockey Social** will be held on Saturday, February 9, 2013 during the Michigan Tech versus Alaska Anchorage (Winter Carnival) game in the Husky Suite South Skybox of the Student Development Complex (SDC). The game has a 5:07 PM start time. Join us for this fun filled event. Admittance is free for ME alumni

and their guest and refreshments will be provided. Admission is limited so please RSVP to Kathy at kagoulet@mtu.edu or 906-487 -2911 to reserve your space. There will be a check-in list at the table at the top of the stairs across from the ticket window. Please note the earlier start time.

#### *რრრრრრრ*რ

For the 11th straight year, the ME-EM Department, along with the Keweenaw Research Center, will again be hosting the **SAE Clean Snowmobile Challenge** on March 4-9, 2013. For more information on this event, please contact the department at 906-487-2551 or email me at wwpredeb@mtu.edu. Sponsorship is always welcomed, contact Jay Meldrum at (906) 487-3178 or jmel-drum@mtu.edu.

#### **რრრრრრრ**რ

The ME-EM Department will again co-host a reception along with Michigan Tech's Corporate Development at the **SAE International Conference** in Detroit, MI the week of April 15th. Information on the reception will be in the next eNewsBrief. Refreshments will be served. Students from the SAE Student Chapter at Michigan Tech will be there with competition vehicles. Door prizes will be given out. Plan to come spend an evening with our students, hear about their competitions, see their vehicles, and hear what is happening on campus. eNewsBrief

#### DEPARTMENT OF MECHANICAL ENGINEERING-ENGINEERING MECHANICS MICHIGAN TECHNOLOGICAL UNIVERSITY

## ME-EM Department Chair Travel

When on travel for the Department, Dr. Predebon visits with alumni to get their feedback on our programs and their career and to give an update on the Department and University. Please let the Department know if you would be available for a visit when he is in your area. (906) 487-2911.

Dr. Predebon will be traveling to the following cities this winter and spring:

- San Diego, CA the week of March 10th for the ASME International ME Education Leadership Summit
- Detroit, MI the week of April 15th for the SAE World Congress

## Current Contracts and Grants

Jeremy Worm (PL ME-EM) "Development and Delivery of High-Impact STEM Outreach Utilizing the Michigan Tech Mo- Charles Van Karsen (PI, MEbile Laboratory in Support of EM), Gregory Odegard, and Jeremy Worm (PI, ME-EM), TARDEC and Heroes Alliance", James DeClerck (coPIs, ME- "Short Course Delivery: Experisponsor: US Department of De- EM), fense - Army -TARDEC, total ing". sponsor: General Motors, Vehicles", sponsor: Wisconsin project amount: \$35,847.

### Ezra Bar Ziv and Jeffrey Naber

Pyrolysis, Catalytic Upgrading, amount: \$42,465. and Combustion", sponsor: National Science Foundation, total project amount: \$2,034,814.

#### 

Michele Miller (coPI, ME-EM) On Activities", sponsor: National in Fiber Reinforced and Brennan Tymrak (PI, ME- Instruments Corporation, total Wraps", sponsor: Neptune Re-EM), Joshua Pearce (PI, Materials project amount: \$19,976. Sci & Engr), "NSF Graduate Research Fellowship - Technolo-

sponsor: National Foundation, total amount: \$126,000.

481.

#### 

(co-PIs, ME-EM, David Shonnard Jeremy Worm (PI, ME-EM), Jef- Jeremy Worm (PI, ME-EM), Jef-(PI, Chem Eng). Andrew Burton frey Naber (coPI, ME-EM), frey Naber, and Mahdi Shaand Audrey Mayer (coPls, For- "Diagnosing Induction System hbakhti (coPls, ME-EM), "Short estry), "SEP: Sustainable Forest- Degradation and Evaluation of Course Delivery: Spark Ignition Biofuel Pathways to Hydrocar- Remedial Chemicals in Automo- Engine Management Systems", bon Transportation Fuels: Bio- tive Engines", sponsor: Illinois sponsor: DENSO International mass Production, Torrefecation, Tool Works Inc., total project America Inc., total

Worm (PI, ME-EM),

Jeremy

"Delivering STEM Outreach Mohan Rao (PI, ME-EM), Through Inspirational Hands- "Vibration Based Flow Detection Polymer search, Inc., total project amount: \$43,369.



The Department of Mechanical Engineering -Engineering Mechanics invites you to ioin in the celebration of its 85th year of delivering a world class

mechanical engineering education to its students. Go to 85th anniversary to see how you can participate.

gies for Developing Countries", Gregory Odegard (PI, ME-EM), Science "Finite Element Modeling of Inproject ternally-Reinforced Pressure Tanks", sponsor: REL, Inc., total project amount: \$176, 371.

#### 

"Acoustic Boom Model- mental Studies in Hybrid Electric total project amount: \$184, Technical College System, total project amount: \$25,015.

#### 

project amount: \$32,004.

# C - C V eNewsBrief

#### DEPARTMENT OF MECHANICAL ENGINEERING-ENGINEERING MECHANICS MICHIGAN TECHNOLOGICAL UNIVERSITY

## Alumni and Friends News, Accomplishments & Awards

Steven Bethel's (BSME '83 & MSME '85) company, Leadfoot Engineering, has received a grant of \$10,000 by the Michigan Corporate Relations Network, The company has received one of four Small **Company Innovation Program** (SCIP) grants to support research partnerships between small businesses and state universities. SCIP enables small businesses to work with universities to commercialize research. The grant will help support research at Michigan Tech to develop new piston Susan Mentink (BSME '86) materials with improved mechanical properties at elevated temperatures. Leadfoot, based in Chassell. serves on the School of Tech-Mechanical nology's Engineering Technology Industrial their Engineering Technology Advisory Board.

#### 

Linda Kennedy (BSME '91) of Troy, MI along with Robert Gerald F "Jerry" Philo (BSME "Bob" Jacquart of Ironwood were appointed by Governor Rick Snyder to the Michigan Tech Board of Control. Kennedv is a shareholder in the Detroit office of Butzel Long PC, one of Michigan's oldest law firms. Jacquart is chief executive officer of Jacquart recommendations Fabric Products, a textile de- chanical code rules, issues signing and manufacturing company his father began in censes to qualified applicants 1958. Read more at: **Board of Control** 

Grea lves

(BSME '03) has will Crew Chief

for JR Motorsports and driver, Regan

Smith for next year's NASCAR Nationwide Series season. Articles can be found at NAS-CAR or Crew Chief.

#### 

Long-time Michigan Tech equipment supervisor coach Sheldon Moose Larson Research Develoment and Enpassed away on December 7, 2012. He was 88 years old. 13, 2012. Read the obituary at Larson

#### 

was highlighted in a Nov 19, 2012 article in the Marietta Times. Sue is an instructor in Bethel Washington State Community College's engineering department and is coordinator of program. Read the article at Mentink.

#### 

'80) an associate and senior project manager with Harley Ellis Devereaux, was reappointed on 10/1/2012 to the Board of Mechanical Rules by Governor Rick Snyder. The four-year term will end 10/1/2016. The board makes for memechanical contractor's liand makes necessary orders, rules, and regulations. Philo

represent professional been named mechanical engineers.

Dr. Paul Rogers (right) (BSME



'88 & Phd ΜΕΕΜ 04) was named director of the

and U.S. Army Tank Automotive, gineering Center on August Paul is also a member of the ME-EM External Advisory Board. Read the article at TARDEC.

## Department Accomplishments

US News ranks Mechanical Engineering #6 among best technology jobs and #17 in the ranking of top 100 jobs. Mechanical Engineering (#6) and Civil Engineering (#9) and are the only jobs in the top 9 that are not computer services jobs (which are highly outsourced and less so for ME). Also Mechanical Engineering (#17) is the only engineering profession in the top 17 plus best jobs. See the article at Mechanical.



Remember the Houghton winters. Refresh your memory, watch the

YouTube video on How to Turn Left in the UP. Winter

# **eNewsBrief**

DEPARTMENT OF MECHANICAL ENGINEERING-ENGINEERING MECHANICS MICHIGAN TECHNOLOGICAL UNIVERSITY

## CAPSTONE Capstone Receives National Coverage...

Four Capstone teams were recognized for their work this past fall, as the fruit of their labor was rolled out for a national audience. Check this out:

## http://tinyurl.com/TechAchilles

At the time of this update being released, eleven new projects are getting underway. As always, our students had a nice range of both product and process development projects to become a part of. We appreciate all of you who are involved with this program and are happy you are deriving value from the experience.

April is always a great time to visit Tech. On Tuesday, 23 April, sixteen Capstone teams will be presenting their final designs and prototypes. These projects began last September, and represent a great body of engineering work. We would suggest coming to see first-hand just what can be accomplished through Capstone!

> Bob De Jonge rdejonge@mtu.edu 906-487-2142



## Student Accomplishments and Awards

Michael Kivisalu (PhD can- \$5,000 the Michigan Tech Finishing leading manufacturer chael's advisor is Dr. Ami- program's history". EM).

scholarship didate, ME-EM) was awarded ASCO Numatics, the world's Houghton, MI. Read the ar-Fellowship. Competition for comprehensive fluid autothese fellowships is strong mation, flow control, and The selection panel was im- pneumatics solutions. ASCO pressed with Michael's re- Numatics stated that this search, publication record, year they had "the largest and contribution to the mis- and most qualified field of sion of Michigan Tech. Mi- applicants in our scholarship Michitabh Narain (professor, ME- gan Tech will also receive a \$1,000 grant. Read the article at ASCO

EM) named to manage the CONTROLTEC office in the from Lakeshore Building in of ticle at CONTROLTEC.

Erik Wachlin (jr., ME-EM) is part of a team of Michigan Tech students working to create a mobile medical clinic for the rural poor of Ghana. The students are converting a van that was donated by Husky Motors in order to build the clinic. Read the article at Ghana.

Nathan Koetsier (sr., ME-EM) is the recipient of a Ryan Leisenring (fr., ME-

🚺 🕂 – 🕂 🚺 eNewsBrief

#### DEPARTMENT OF MECHANICAL ENGINEERING-ENGINEERING MECHANICS MICHIGAN TECHNOLOGICAL UNIVERSITY

### Student Accomplishments and Awards Continued

encompasses Illinois, Indi-contest, the article at Walby.

Alicia Walby (sr., ME-EM) Andrea Walvatne (sr. ME- "Where will your shoes take was elected as a regional EM) was the national grand you?" explaining why a noncollegiate representative prize winner in the annual traditional job is the way to (RCRs) for Region H, which Stilettos to Steel Toes essay go. The grand prize was a sponsored ana, Iowa, Michigan, Minne- Schlumberger and endorsed expense-paid trip to the SWE sota, North Dakota, South by the Society of Women En- 2012 national conference in Dakota and Wisconsin. Read gineers (SWE). Schlumberger Houston in November, 2012, is a leading international oil- where she read her essay. field services provider. The Read her essay at Essay.

contest invites women engineering students to write short essays examining by \$2,000 scholarship and an

## Student Competitions and Team Awards



gineering students were in De- tional television during half time troit the weekend of October at the Army-Navy game on De-20th helping the Achilles Free- cember 8, 2012. The team redom Team of wounded veterans ceived national attention, having who participated in the Detroit been featured in the Daily Min-Free Press/Talmer Bank mara- ing Gazette, Michigan Tech thon on Sunday, Oct. 21, 2012. News, a Chevy commercial, The The Tech students are a Me- Detroit News, Autoweek, and chanical Engineering Senior De- the Detroit Free Press. Read sign team that is working on a the articles at Gazette. capstone project sponsored by Tech Today, News, You Tube, General Motors to create a bet- Detroit News, Autoweek, and ter hand-cranked racing cycle. Detroit Free Press.

A team of 20 Michigan Tech en- The cycle was unveiled on na-

## Faculty/Staff Awards/ Accomplishments

The following ME-EM faculty were featured in the College of Engineering "Engineering Research 2012" publication:

- Dr. Bar-Ziv Ezra (professor, ME-EM) pages 4 - 5
- Dr. -EM) - pages 16 - 17
- Dr. Reza Yasser (associate profes- Read the article at Wave sor, ME-EM) - pages 6 - 7

our alumni were featured:

- Doug Parks (BSME '84), page 25
- PhD Dr. Paul Rogers, 2004, page 24

Read the articles at Engineering. (NCTE).

Michele H. Miller Dr. Ezra Bar Ziv was featured in The Mechanical Engineering -(associate professor, Asso- the article "Michigan Tech pro- Engineering Mechanics Deciate Chair, & Director of fessor at forefront of emerging partment was recognized by Undergraduate Studies, ME 'biocoal' industry" in the Sep- the Michigan Tech Youth Protember 26, 2012 edition of Up- grams on October 17, 2012. Shahbazian- per Peninsula's Second Wave. The Department received the

In addition the following two of **Nancy Barr** (Communications and Senior Capstone Design Programs Advisor, ME-EM) has joined the Conference on College Composition and Communication (CCCC) of the National Council of Teachers of English

following awards:

## **R**-**R** eNewsBrief

## DEPARTMENT OF MECHANICAL ENGINEERING-ENGINEERING MECHANICS MICHIGAN TECHNOLOGICAL UNIVERSITY

## Faculty/Staff Awards/Accomplishments Cont.

- Mind Trekkers Champion -• William Endres (associate professor, ME-EM) for Senior Desian
- Mind Trekkers Champion -Jeremy Worm (research engineer/instructor, ME-EM) for HEV
- Innovation Award (Women In Engineering (WIE) and Engineering Scholars Program (ESP) - Mechanical Engineering Department-Department Tours
- Innovation Award (WIE/ESP group projects) - Mechanical Engineering Department - Remotely Operated Underwater Vehicles
- **University News**

Michigan Tech has won a na-



tional award for its diversity initiatives. INSIGHT into Diver-

sity, the oldest and largest magazine about diversity on college and university campuses, announced its first annual Higher Education Excellence in Diversity (HEED) award today. The award cites Michigan Tech for "its outstanding commitment to diversity and inclusion for the year 2012." The December 2012 issue of IN-SIGHTS into Diversity highlights Michigan Tech. For the full story, see **Diversity** 

#### 

Intellectual Property Citation Index (IPCI), a product of the National Applied Research • Program the Human Body.

#### 

Dr. Jeffrey Naber (professor, ME-EM) was one of 3 Michigan Dr. Paul van Susante (lecturer, Tech faculty members to pre- ME-EM) was selected as a 2012 sent at the Engineering Society Outstanding Reviewer for the of Detroit's Hybrid Vehicle Sys- ASCE's Journal of Aerospace Entems Course held on November gineering. ASCE's reviewer rec-12, 2012 in Southfield, MI.

Dr. Reza Shahbazian Yassar's (associate professor, ME-EM) forts.

research on sodium batteries was highlighted in Michigan Exceeding Ca- Tech's Tech today. Read the pacity (Summer Youth article at Battery. The research Program) - Engineering was also highlighted in Science See that article at Sci-Dailv. ence.

#### 

ognition program gives the editors of the Society's journals an opportunity to express their gratitude to these reviewers and to commend them for their ef-

Laboratories in Taiwan, has listed Michigan Tech as 39th in the world in instrument and instrumentation research leading directly to patent and industry application. The release stated that Michigan Tech particularly excels in research related to instruments and instrumentation. materials science, electrical engineering and physics. Read the article at Research.

#### 4545454545454545454545

Michigan Tech is one of 29 colleges and universities showcased in a new National Academy of Engineering (NAE) report called Infusing Real World Experiences into Engineering Education that effectively incorporate real world experiences into their curriculum and highlights best practices for schools seeking to create new programs. The best practices outlined in the report include incorporating multidisciplinary teambased projects into curricula to help students develop skills in decision-making, leadership, written and oral communication, oraanization/time management, cultural awareness, and problemsolving. The report identifies frequent impediments to infusing real-world experiences into engineering programs and suggests ideas for overcoming these barriers to program implementation. Read the report at NAE and Engineering.



February 6-9, 2013