Accomplishments 2009–2010


Avinash Karanth Kodi, assistant professor, School of Electrical Engineering and Computer Science:

Jens Lichtenberg, visiting post-doc/bioinformatician, School of Electrical Engineering and Computer Science:

David Matolak, graduate chair and professor, Department of Electrical Engineering and Computer Science:

Gayle Mitchell, Neil D. Thomas Professor, chair, Department of Civil Engineering, and director, Ohio Research Institute for Transportation and the Environment (ORITE); R. Guy Riefler, associate professor, Department of Civil Engineering; and Andrew Russ, research engineer/scientist, ORITE:
- Co-authored “Vegetated Biofilter for Post Construction Storm Water Management for Linear Transportation Projects,” draft final report, Ohio Department of Transportation, ORITE, Civil Engineering Department, Ohio University, Jan. 2010.

Shad M. Sargand, Russ Professor of Civil Engineering and associate director, ORITE; co-authored and then presented “Controlled Load Vehicle Testing and Numerical Modeling of US30 Perpetual Pavement AC Test Section 664” at the International Conference on Perpetual Pavement 2009, Columbus, Ohio, Sept. 30–Oct. 2, 2009.

Eric Steinberg, associate professor, Department of Civil Engineering:


Israel Urieli, associate professor, Department of Mechanical Engineering:

T. R. (Albany) presented Urieli with the resolution on the Ohio Senate floor in May.


Lonnie R. Welch, Stuckey Professor, Director of the Bioinformatics Laboratory, Department of Electrical Engineering and Computer Science, was named 2010 Claymont High School (Uhrichsville, Ohio) Alumnus of the Year in recognition of leadership in his field.

Bob Williams, professor, Department of Mechanical Engineering:

Gayle Mitchell, Neil D. Thomas Professor, chair, Department of Civil Engineering, and director, Ohio Research Institute for Transportation and the Environment (ORITE); R. Guy Riefler, associate professor, Department of Civil Engineering; and Andrew Russ, research engineer/scientist, ORITE:
- Co-authored “Vegetated Biofilter for Post Construction Storm Water Management for Linear Transportation Projects,” draft final report, Ohio Department of Transportation, ORITE, Civil Engineering Department, Ohio University, Jan. 2010.

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Eric Steinberg, associate professor, Department of Civil Engineering:


Israel Urieli, associate professor, Department of Mechanical Engineering:

Mechanical engineering project, 1969