CAViDS one day conference

Date: Wednesday, 25th July, 2012, 10:30 am - 6 pm.
Location: Parkview room
College of Engineering and Applied Science (CEAS)
Western Michigan University (WMU)
4601, Campus Drive
Kalamazoo, MI-49008

Program

10.30 am - Meeting and Greeting

10.35 am to Noon - Laboratory Tour

12.00 – 12.10 pm - Welcome by Dr. Daniel M. Litynski, Vice President for Research, WMU
12.10-12.20 pm - Introducing members of CAViDS consortium - Dr. Anthony J. Vizzini, Dean, College of Engineering and Applied Sciences, WMU

12.20 - 1.30 pm - Lunch - (along with research poster display)

1.30 - 3.15 pm - Consortium Research – A Glimpse – presentations

Dr. William Liou – Vehicle Engineering Physics Computations

Dr. Muralidhar Ghantasala – Sensors, on-vehicle testing and data acquisition

Dr. Bade Shreshta - Hybrid systems

3.15 - 3.30 pm - Coffee Break

3.30 – 4.45 pm - Panel Discussion - CAViDS – Linking industry and academia – Members’ Perspective

4.45 – 5 pm - Closing Remarks by Dr. Timothy J. Greene, Provost and Vice President for Academic Affairs

5-6 pm - Social Hour

Contact: Dr. Muralidhar Ghantasala @ m.ghantasala@wmich.edu or 269-276-3388.
Driving directions to the College of Engineering and Applied Sciences

Address: 4601 Campus Dr
Kalamazoo, MI 49008

- On I-94, turn north at exit #74 onto U.S. 131. Go 2.8 miles. At exit #36A, turn east onto Stadium Dr.
- Turn right at first light which is Drake Rd.
- Continue on Drake Rd. through the next light (at Parkview Ave.) into the WMU Parkview Campus (Business Research and Technology Park).
- Continue past the Coating Pilot Plant, and then turn second right after crossing the bridge.
- Park in the parking structure behind the building with the yellow permit on the backview mirror. Parking permits can be collected from the ‘front lobby’ of the Parkview campus ‘college of engineering and applied sciences’ building.
CAViDS -
Vehicle Industry Engineering Interaction
A one-day Conference

Wednesday, July 25, 2012
10.30 am – 6 PM, Parkview, CEAS

Join us for a discussion with practicing automobile engineers and researchers on the design, simulation, testing, sensing, data acquisition and much more.

- 10.35 – 12 Noon - Lab Tours
- 12- 1.30 PM - Lunch with displays and exhibits
- 1.30 -3 PM - Presentations on design and Simulation, Sensors and testing and Hybrid systems
- 3.30-4.45 PM - Panel Discussion on CAViDS – Industry interaction : Members perspective
- 5-6 PM Social Hour with refreshments

Lead Panelists:
Mr. Tom Chimner, Eaton Corporation
Dr. Bob Feller, Caterpillar Inc
Mr. Andreas Baumann, L-3 Communications
Mr. Jim Bailey, BorgWarner\Thermal Systems

Hosted by CAViDS and the College of Engineering and Applied Sciences, www.wmich.edu/engineer/cavids
Western Michigan University, 1903, West Michigan Avenue, Kalamazoo, Michigan-49008
Contact Dr. Muralidhar Ghantasala @269-2763388 or m.ghantasala@wmich.edu