6th Annual EEIC Engineering Capstone Design Showcase

Keynote Speaker: Thornton May
Futurist, Executive Director, and Dean of the IT Leadership Academy

April 23, 2013
Welcome to the 6th Annual Engineering Education Innovation Center (EEIC) Engineering Capstone Design Showcase!

Thank you for joining us at the 6th Annual EEIC Engineering Capstone Design Showcase sponsored by the Engineering Education Innovation Center and ArcelorMittal. The Showcase is a platform for individual, multidisciplinary and industry-sponsored student projects which enables Ohio State engineering students to display their capstone projects and to answer questions about their research, design methods and capstone experience. Senior engineering students spend one to two academic semesters on these projects, which culminate their undergraduate academic experience at The Ohio State University.

This year we are privileged to have **Thornton May** as our keynote speaker for the Engineering Capstone Design Showcase. Thornton May is an empirical futurist. Educated as a cultural anthropologist and trained as a cognitive scientist, he collects data about how executives think and how organizations prepare for the future. His forecasts of the impact of changing technologies on humans and human institutions have been used to create the national strategic plans for Korea and Singapore. In addition, his projections have informed the 25 year scenarios for the United States Navy and NASA. http://support.sas.com/publishing/authors/may.html

The title of the Keynote: **The Heroic Age of With-Data Entrepreneurship**

One of the data points futurists pay attention to is what are the Alphas and the Úbers paying attention to. Creating value with data is definitely on the CEO radar screen. It is one of GE CEO Jeff Immelt’s “two big things we do this year.” In addition, for the first time at the Davos World Economic Forum, the conversation about extracting value from data was moved from an “offsite” remote location to a couldn’t-be-missed and must-be-attended main-tent session inside the Congress Center. Davos watchers believe this venue shift signals the arrival of data entrepreneurship and Big Data as a ready for “primetime” top-of-mind issue.

We hope you enjoy learning more about our students and their academic research. Please enjoy the Showcase!

---

**Agenda**

12:00 p.m.  
**Keynote Speaker:**  
Thornton May, Futurist,  
Exec. Dir. and Dean of the IT Leadership Academy  
250 Knowlton School of Architecture

12:30 p.m.  
**Design Showcase Opens**  
Blackwell Ballroom

3:00 p.m.  
**Welcome and Introduction**  
Bob Rhoads, Capstone Design Program Coordinator

3:05 p.m.  
**Presentation to Showcase Sponsors:**  
ArcelorMittal  
Honda-OSU Partnership

3:10 p.m.  
**Remarks**  
David B. Williams,  
Monte Ahuja Endowed Dean’s Chair  
Executive Dean of the Professional Colleges and  
Dean of the College of Engineering

3:20 p.m.  
**Showcase Project Winners Presentation**

3:30 p.m.  
**Closing Remarks**  
Bob Rhoads, Capstone Design Program Coordinator
Student Major Key:

AE - Aerospace Engineering
BME - Biomedical Engineering
BUG - Business
CBE - Chemical & Biomolecular Engineering
CE - Civil Engineering
CHEM - Chemistry
CIS - Computer Information Systems
COM - Communications
CRP - City & Regional Planning
CSE - Computer Science Engineering
DEN - Dentistry
ECE - Electrical & Computer Engineering
ECON - Economics
EE - Environmental Engineering
ENGL - English
ENGPHY - Engineering Physics
FABE – Food, Agricultural, Biological Engineering
FDS - Food Science
FIN - Finance
ID - Industrial Design
ISE - Integrated & Systems Engineering
MAR - Marketing
MBA - Masters Business Administration
ME-Mechanical Engineering

Computer Science Engineering I

1 Pivot
Students: Michael Griscom, CSE; David Klimek, CSE; Frans Kurniawan, CSE; Josh Ventura, CSE; Shitianyu Pan, CSE
Faculty Advisor(s): Roger Crawfis
Industry Sponsor: N/A
Industry Contact(s): N/A

2 Realm of Kaodith
Students: Andrew Buelow, CIS; Mario Carneiro, CIS; Kyle Donovan, CIS; Sam Gutentag, CIS; Stephen Hara, CSE
Faculty Advisor(s): Roger Crawfis
Industry Sponsor: The Ohio State University
Industry Contact(s): Roger Crawfis

3 Space Race
Students: Evan deLaubenfels, CSE; Clayton Mallory, CSE; David Pittenger, CSE; A. Justin Smith-Eble, CSE; Troy Sullivan, CSE
Faculty Advisor(s): Roger Crawfis
Industry Sponsor: N/A
Industry Contact(s): N/A

4 Luximation
Students: Stephen Smith, CSE; Mike Johnson, CSE; Chad Travis, CSE; Chris Price, CIS; Lap Hou Chan, CSE; Tim Carpenter, CSE
Faculty Advisor(s): Roger Crawfis, Matt Boggus
Industry Sponsor: The Ohio State University
Industry Contact(s): Roger Crawfis, Matt Boggus
Biomedical Engineering

5 **Wheelchair Center of Gravity**
Students: Brandon Toms, ME; Jonathan King, ME; Benjamin Jelen, BME; Ankit Prasad, BME; Panayotis Papas, BME
Faculty Advisor(s): Dr. Carmen DiGiovine, Dr. Mark Ruegsegger
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger

6 **External Feedback Device for Running Form Modification**
Students: John Clark, BME; Audrey Nguyen, BME; Hiten Patel, BME; Brian Phillips, ME; Avrey Thau, BME; Jeff Valentin, BME
Faculty Advisor(s): Dr. Carmen DiGiovine, Dr. Sandra Metzler, Dr. Mark Ruegsegger
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger

7 **Building Guide System**
Students: Mikhail Viznyuk, BME; Adam Malek, ME; Mengyu Liu, BME; Rachel Mallonee, BME
Faculty Advisor(s): Dr. David Lee, Ms. Theresa Berner
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger

8 **Swappable Front End**
Students: Ryan Megger, BME; Shamanth Urs, BME; Nicholas Joodi, BME; Leigh Anne Diener, BME; Yi Juin Liew, BME
Faculty Advisor(s): Dr. David Lee, Theresa Berner
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

9 **Mobile Arm Support Device**
Students: Marston Bender, ME; Kristyn Burks, BME; Adam Greening, ME; Sheheryar Jamali, BME; Samantha Ravindrasingam, ME
Faculty Advisor(s): Dr. Jane Case-Smith, Dr. Mark Ruegsegger
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

10 **Cardiac Phantom for MRE Imaging**
Students: Mitchell Romito, BME; Ricky Baylis, BME; Marcus Badgely, BME; Ben Hill, BME; Matthew Reynolds, BME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: Ohio State Biomedical Engineering
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

11 **Hip Continuous Passive Motion Device**
Students: Nick Black, BME; Meagan Ita, BME; Andrew Turner, ME; Beth Schlegel, ME; Michael Vignos, BME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: Ohio State Biomedical Engineering
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

12 **Infant Mobility Device**
Students: Rachel Barnes, ME; Lindsay Fischer, BME; Christine Sawchik, ME; Kevin Soong, BME; Alan Witte, BME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: Nationwide Children's Hospital
Industry Contact(s): Michelle Byars
13 Magnetic Resonance Elastography (MRE): Imaging Driver
Students: Karianne Logan, BME; Robert Sibilia, BME; Kevin Buno, BME; Matthew Baker, BME; Chethan Eleswarpu, BME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

14 My Team Triumph Adult Stroller
Students: Jeff McNeil, BME; Phil Wessinger, BME; Nick Basilius, BME; Karen Johnston, BME; Michael Huhn, BME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: My Team Triumph
Industry Contact(s): Georgeanna Haviland

15 NASA Sterilization Device
Students: Stephen Kleine, BME; Colton Lloyd, BME; Peter Bielecki, BME; Stephanie Marner, BME; Jenna Hoersten, BME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: NASA Glenn Research Center
Industry Contact(s): Lauren Best, DeVon Griffin

16 Sliderboard Stroke Rehabilitation Device
Students: Jaime Bravo, BME; Matt D’Errico, BME; Marija Ilievska, BME; Jessica Russo, BME; Maria Talarico, BME
Faculty Advisor(s): Dr. Mark Ruegsegger; Adam Spitznagle
Industry Sponsor: Ohio State Biomedical Engineering
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

17 AgroTools Glove Design
Students: Brian Baird, ME; Andrew Loewenstein, ME; Austin Prakel, BME; Sarah Watzman, ME
Faculty Advisor(s): Dr. Sandra Metzler, Dr. Margaret Teaford
Industry Sponsor: National Institutes of Health
Industry Contact(s): N/A

18 Converted Class Table
Students: Bryan McCaulley, ME; Lisa Allen, ME; Julia Langholt, ME; Handong Jung, BME, Kari Innenberg, BME
Faculty Advisor(s): Dr. Sandra Metzler, Dr. Margaret Teaford
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

19 Brutus Lift
Students: Nicole Beaugrand, BME; Megan Jones, BME; Claude Lawrence, ME; Eric Suszka, ME; Samantha Wadge, BME
Faculty Advisor(s): Dr. Sandra Metzler, Dr. Mark Ruegsegger
Industry Sponsor: The Ohio State University
Industry Contact(s): N/A

20 Wheel Chair Jack
Students: Spencer Dunaway, BME; Thomas Guerrero, BME; Yu Zuo, BME; Jack Martin, ME; Shuo Yang, ME
Faculty Advisor(s): Dr. Sandra Metzler, Dr. Mark Ruegsegger
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

21 Trunk Assistant
Students: Jared Collier, ME; Justin Mesick, ME; Rachael Meyer, ME; Cam Rasey, ME; Eric Ricciardi, ME
Faculty Advisor(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Mark Ruegsegger, Dr. David Lee, Dr. John DeWitt, PT, AT, SCS

22 Hemiwalker with Wheels
Students: Ethan Traylor, ME; Matt Metka, ME; Kevin Zeng, BME; Eric Moyer, BME; Ernest Levert, BME
Faculty Advisor(s): Dr. Sandra Metzler, Dr. Mark Ruegsegger
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Sandra Metzler
23 Surfactant Additives for Turbulent Drag Reduction in Recirculating Fluid Flow Systems
Students: Frank Trebar, CBE; Cody Dewitt, CBE; Molly Langhenry; Joanna Gobeille, CBE
Faculty Advisor(s): Andy Maxson
Industry Sponsor: The Ohio State University
Industry Contact(s): Jacques Zakin

24 Characterization of Kibbles and Interactions with Fat and Flavor Enhancers Addition
Students: J. Todd Starkey, CBE; Michael Fontaine, CBE; Jessica Jude, CBE; Stacey Sherman, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Procter & Gamble
Industry Contact(s): Dr. Maria Villagran

25 Design of a Rapid Start-Up Solid Oxide Fuel Cell System
Students: David Chmielewski, CBE; Sarah Isherwood, CBE; Goutham Putta, CBE; Katie Zorc, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: NexTech Materials
Industry Contact(s): Gene Arkenberg

26 Economics and Scale-up of Landfill Gas Recovery at SWACO
Students: Cornelius Cilliers, CBE; David Benco, CBE; Westley Russel, CBE; Michael Simmons, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Adsorption Research, Inc.
Industry Contact(s): Kent Knaebel

27 Extensional Rheology - Viscous Tailing in the Filling Process of Shampoo Bottles
Students: David Chen, CBE; Amanda Hansen, CBE; Karl Kroll, CBE; Binbin Wu, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Procter & Gamble
Industry Contact(s): Dr. Fei Wang

28 Fumigation of Psyllium Husks via Methyl Bromide
Students: Zach Adams, CBE; Alex Woll, CBE; Zach Ballantyne, CBE; Adam Clifford, CBE; Humaid Alghassani, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Procter & Gamble
Industry Contact(s): Steve Cammarn, Matt Kaczanowski

29 Impact of Catalyst Improvement to Direct Methanol Fuel Cells (DMFCs)
Students: Kyle Hatton, CBE; Nicholas Wood, CBE; Patrick Shoemaker, CBE; Nikita Kevlich, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: pH Matter, LLC
Industry Contact(s): Dr. Paul Matter

30 Low Cost Solar Powered Refrigeration for Storing Antiretroviral Drugs Used in the Treatment of HIV Infection in Botswana
Students: Garrett Price, CBE; Kristi Olesik, CBE; Lucas McBride, CBE; Lianwan Huang, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Michael Paulaitis

31 PEI Foam Extrusion
Students: Nirupa Manohar, CBE; Alex Elchert, ChBE; Ted Elliott, CBE; Dina Cahyadi, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Advanced Materials Technologies
Industry Contact(s): Dr. Akbar Fard, Hrishikesh Munj
32 Processing Natural Gas from Utica Shale
Students: Michele Brizgys, CBE; Ryan Menasco, CBE; Terhi Reponen, CBE; Zacharias Obermeyer, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Ohio State Chemical and Biomolecular Engineering
Industry Contact(s): Dr. David Tomasko

33 Thin-Film-Composite Membranes for CO2 Separation
Students: Andrea Adam, CBE; Meg Butts, CBE; Josh Lisheid, CBE; Jo Pi, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Dr. W.S. Winston Ho
Industry Contact(s): GTA Varun Vakharia

34 Centrifugal Separation of Algae for Biofuel Applications
Students: Brian Marshall, CBE; Timothy Kananen, CBE; Jason Su, CBE; Ryan Gallagher, CBE
Faculty Advisor(s): Dr. Jeffrey Chalmers
Industry Sponsor: Dr. Jeffrey Chalmers
Industry Contact(s): Dr. Jeffrey Chalmers, Clayton Deighan

35 Development of a Continuous Process for Growing Carbon Nanofibers using Ohio Coal
Students: Chenxi Li, CBE; Daniel Manning, CBE; Derek Mason, CBE; Jesaiah King, CBE
Faculty Advisor(s): Dr. Umit Ozkan
Industry Sponsor: The Ohio State University
Industry Contact(s): Dr. Umit Ozkan

36 Life Cycle Modeling of 1,3-Propanediol
Students: Kara Bihn, CBE; Megan Hoppe, CBE; Adam Reckless, CBE; Maddie Shirk, CBE
Faculty Advisor(s): Robert Urban
Industry Sponsor: Dr. Bhavik Bakshi
Industry Contact(s): Dr. Bhavik Bakshi

37 Aerosols: Scalable, Semi-continuous Production of Micelles via Coaxial Electrospray
Students: Patrick Merrilees, CBE; Ben Bailey, CBE; Zeke McVey, CBE; Andrew Taris, CBE
Faculty Advisor(s): Dr. David Tomasko
Industry Sponsor: Barbara Wyslouzil
Industry Contact(s): Barbara Wyslouzil

38 Modeling the Decay in Reactivity of Limestone-based CaO Sorbent Towards CO2 Over Multiple Cycles
Students: Jasline Sahota, CBE; Joseph Huntley, CBE; Nicholas Deerhake, CBE; Karen Kwong, CBE
Faculty Advisor(s): Niranjani Deshpande, Dr. L. S. Fan
Industry Sponsor: The Ohio State University
Industry Contact(s): Niranjani Deshpande

39 Evaluation of Separation Methods for Recovery of Butanol from Fermentation Broth
Students: Steven Hoover, CBE; Gannon Kast, CBE; Andrew Motz, CBE; Andrew Toro, CBE
Faculty Advisor(s): Dr. Chihae Yang
Industry Sponsor: The Ohio State University
Industry Contact(s): Yinming Du
Civil & Environmental Engineering

40 Student Housing Tower Framing Study
Students: TBD, CE
Faculty Advisor(s): Dr. John George, Dr. William Wolfe
Industry Sponsor: N/A
Industry Contact(s): N/A

41 Dublin Road Water Plant Ozone/Biologically-Active Carbon Upgrades
Students: TBD, EE
Faculty Advisor(s): Dr. Linda Weavers
Industry Sponsor: MWH, City of Columbus
Industry Contact(s): Tim Wolfe, MWH; Mark Eppich, City of Columbus

Computer Science Engineering II

42 Biziprocity
Students: Maxwell Elliott, CSE; Zhixuan Jia, CSE; Tim Raphael, CSE; Paul Wisniewski, CSE
Faculty Advisor(s): Moez Chaabouni
Industry Sponsor: Fisher College of Business
Industry Contact(s): Kyle Gantos

43 Find Brutus
Students: Michael Jodon, CIS; Mark Mathis, CSE; Jacob Peddicord, CSE; Carl Shotwell, CSE
Faculty Advisor(s): Moez Chaabouni
Industry Sponsor: EduTechnologic
Industry Contact(s): Brad Henry

44 Proteomics Workbench
Students: Trevor Holl, CIS; Dan Tucholski, CSE; Steve Ruiz, CIS; Robert Ditmars, CIS
Faculty Advisor(s): Moez Chaabouni
Industry Sponsor: The Ohio State University
Industry Contact(s): Michael Freitas

45 Tag
Students: Lisa Krauss, CSE; Nathan Braid, CSE; Jack Miller, CIS; Aaron Shortridge, CSE; Jay Hines, CIS
Faculty Advisor(s): Moez Chaabouni
Industry Sponsor: Zach Huber
Industry Contact(s): Zach Huber

46 Zembretta Semantic Search
Students: Ananth Muralidharan, CSE; Chris Sedar, CSE; Michael Johnson, CSE; Ryan Brown, CSE; Siva Baskaran, CSE
Faculty Advisor(s): Moez Chaabouni
Industry Sponsor: Zembretta
Industry Contact(s): Richard Wagner
Grange Insurance Audubon Center Visitor Engagement Application
Students: Donald Bacharowski, CIS; Mihir Amin, CSE; Neha Mazumder, MS CSE; Sam Meier, CSE, Alexander Lee, CSE
Faculty Advisor(s): Moez Chaabouni
Industry Sponsor: Grange Insurance Audubon Center
Industry Contact(s): Christie Vargas, Amy Boyd

3D Motion Capture
Students: Jason Kao, CSE; Kevin David, CSE; James Sosan, CSE; Depak Kumar, CSE; Kyle Albert, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: David Zimbeck
Industry Contact(s): David Zimbeck

Bucket List Match
Students: Everly Okorji, CSE; Shi Ho Wang, CSE; Christopher Hartman, CIS; Mike Sustarsic, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: The Ohio State University
Industry Contact(s): Benjamin Wierwille

Data Visualization for DoubleCheck LLC
Students: Anil Sunke, MS CSE; Cynthea Godwin, MS CSE; Miao-chen Chou, MS CSE; Yen Nei Lee, BS CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Sanford S. Brown
Industry Contact(s): Sanford S. Brown

DigiClips
Students: Calvin Goodman, CSE; James Hickman, CSE; Jonathon Hickman, CSE; Kevin Landers, CSE; Jianan Zheng, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: DigiClips
Industry Contact(s): Robert Shapiro

Inter-building Guidance System
Students: David Burl, CSE; Shao Zheng, CSE; Nathaniel Dikeman, CSE; Sada Diallo, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Ohio State Biomedical Engineering
Industry Contact(s): Dr. David Lee, Dr. Mark Ruegsegger

Leading EDJE Recruitment System
Students: Jeffrey DePassio, CSE; Adam Stutz, CSE; Yi Mei, CSE; Ben Kracker, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Leading EDJE
Industry Contact(s): Dave Michels, Erica Krumlauf, Kate Sutter

Outlook Media Sales Application Version 2
Students: Scott Beaber, CSE; Michael Detwiler, CSE; Simeon Georgiev, CIS; Anthony Zuccarelli, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Outlook Media
Industry Contact(s): Brad Henry

PI-COLA
Students: Jesse Akers, CSE; Yan Xu, CSE; William Dazey, CSE; Karl Racke, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: The Ohio State University
Industry Contact(s): Professor Neelam

Teacher's Classroom Aid
Students: Emily Smith, CSE; Joel McCance, CSE; Ben Davis, CSE; Joe Chirico, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: EduTechnologic
Industry Contact(s): Brad Henry
Veterinary Anesthesia SOAP Applications
Students: Nick Rotonda, CSE; Jacob McConnell, CSE; Vince Fonte, CSE; Mike Timko, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Dr. Phillip Lerche, OSU Veterinary School
Industry Contact(s): Dr. Phillip Lerche, Brad Henry

yesgoody Online Data Collector
Students: Sergiy Borysov, CSE; Dave Hewitt, CSE; Amasi Elbakush, CSE; Aneeth Krishnamoorthy, CSE; Conor Dockry, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: yesgoody, Inc.
Industry Contact(s): Andrew Yates, Yixue Li, Dami Shogunro, Xingzhong Xu

EcoCAR Virtual Showroom Assistant
Students: Vishal Bhatnagar, CSE; Patrick Carfrey, CSE; Dan Steck, CSE; Nishita Yalamanchili, CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Dr. Shawn Midlam-Mohler
Industry Contact(s): Dr. Shawn Midlam-Mohler

Infotainment System App
Students: Sudheer Tumu, CSE; Royden Lewis, CSE; Viswanathan Munirajan, CSE; John Brown; CSE
Faculty Advisor(s): Dr. Igor Malkiman
Industry Sponsor: Dr. Shawn Midlam-Mohler
Industry Contact(s): Dr. Shawn Midlam-Mohler

Motorsports Capstone Projects

Actuation of an Automated-Manual Transmission
Students: Christopher Burns, ME; Luke Debruin, ME; Josh Hendricks, ME
Faculty Advisor(s): Dr. Shawn Midlam-Mohler
Industry Sponsor: Ohio State Motorsports Capstone Program
Industry Contact(s): Dr. Shawn Midlam-Mohler

Buckeye Bullet 3 Vehicle Lift and Mobilization System
Students: Matt Gittings, ME; Josh Kohli, ME; Dustin Rose, ME
Faculty Advisor(s): Dr. Shawn Midlam-Mohler
Industry Sponsor: Ohio State Buckeye Bullet
Industry Contact(s): Dr. Shawn Midlam-Mohler

Converting an Engine to E85 and Design of Electrically Heated Catalyst System
Students: Adriana Leslie, ME; Andrew Spiegel, ME; Jason Ward, ME
Faculty Advisor(s): Dr. Shawn Midlam-Mohler
Industry Sponsor: Ohio State Motorsports Capstone Program
Industry Contact(s): Dr. Shawn Midlam-Mohler

EcoCAR2 Suspension
Students: Aaron Ressa, ME; Brad Shear, ME; Allen Sun, ME
Faculty Advisor(s): Dr. Shawn Midlam-Mohler
Industry Sponsor: Ohio State EcoCAR
Industry Contact(s): Dr. Shawn Midlam-Mohler

EcoCAR2 Charging System
Students: Alex Bergman, ME; John Swigart, ME; Xue Yang, ECE
Faculty Advisor(s): Dr. Shawn Midlam-Mohler
Industry Sponsor: Ohio State EcoCAR
Industry Contact(s): Dr. Shawn Midlam-Mohler
Multidisciplinary Engineering

66 Burden Airplane Manufacturing
Students: Ryan Cahill, ME; Sagar Dave, ECE; Yue Li, ECE; Andrew Martin, ME; Diana Merriam, ME
Faculty Advisor(s): Bob Rhoads
Industry Sponsor: Chris Burden
Industry Contact(s): Nigel Briand

67 Honda Composite Suspension Arm for Mass-Market Passenger Car
Students: Kyle Ginaven, ME; Peter Roser, ME; Gaurav Krishnaraj, ME; Jeremy Valentine, ME; Steven Haidet, ECON
Faculty Advisor(s): Bob Rhoads
Industry Sponsor: Honda R&D America
Industry Contact(s): Josh Johnson, Evan Martin, Daniel Gross

68 Aquaponics
Students: Andrew Stratton, FABE; Alex Aurand, ME; Samantha Fisher, FDS; Collin Greer, FIN; Nick Weithman, ME; Bo Jiang, ME
Faculty Advisor(s): Dr. Howard Greene, Bob Rhoads
Industry Sponsor: GM Foundation
Industry Contact(s): Jim Glenn

69 Accelerated Saltwater Corrosion Testing on Subsea Equipment
Students: Rosa Nemec, ME; Jake Detec, ME; Jonathan Schuler, ME; Daniel Miller, ME; David Smith, CHEM
Faculty Advisor(s): Dr. Jerald Brevick, Bob Rhoads
Industry Sponsor: Cameron
Industry Contact(s): Daniel Baxter, Kevin Minnock

70 Localized Corrosion Rate Measuring Tool Phase II
Students: Zijian Huang, ME; Dan Marrinan, ENGPHY; Bo Peng, ECE; Chungho Song, ECE
Faculty Advisor(s): Dr. Jerald Brevick, Bob Rhoads
Industry Sponsor: Honda R&D America
Industry Contact(s): Kyle Chapman

71 John Deere Autonomous Tractor
Students: Kyle Steinkerchner, ME; Jason Schriner, ME; Jacob Kilver, ECE; Sara Bider, ECE
Faculty Advisor(s): Dr. Joanne Degroat, Bob Rhoads
Industry Sponsor: John Deere
Industry Contact(s): Dennis Jeffries, Jeffery Runde

72 AMETEK Wall-Mounted Digital Battery Charger
Students: Matt Ricciardi, ME; Luke Sobota, ECE; Tianyi Chen, ECE; Sam Stuart, ENGPHY
Faculty Advisor(s): Dr. Keith A. Redmill, Bob Rhoads
Industry Sponsor: AMETEK SOLIDSTATE CONTROLS
Industry Contact(s): Phil Irwin

73 Lakeshore Cryotronics Virtual Board
Students: Steve Shaull, ISE; Akul Kakumani, ME; Kean Mervis, ME; Grant Haldeman, COM
Faculty Advisor(s): Dr. Peter Rogers
Industry Sponsor: Lakeshore Cryotronics
Industry Contact(s): Ed Maloof

74 Stainbuster®, A Novel Composite Dental Bur
Students: Brian Needham, MBA/MHA; Alexander Tipton, DEN; Samantha Crance, BME; Daniel Petrarca, BME; Jonathan Occkial, ME; Katherine Bakken, MAR
Faculty Advisor(s): Dr. Peter Rogers, Dr. Dale Kanner
Industry Sponsor: Abrasive Technology, Inc.
Industry Contact(s): Eric Sagun

75 Stickee Shapes
Students: Madelyn Gruseck, ME; Phillip Eisner, ME; Joseph Nurre, CBE; Jacob Tinlin, ENGL; Rob Reznick, MBA; Rachel Clingman, ID
Faculty Advisor(s): Dr. Peter Rogers
Industry Sponsor: Auld Technologies and COSI
Industry Contact(s): Esther See, Auld; Laura Leon, COSI
76 Storm-Water Exfiltration BMP
Students: Andrea Jungers, ME; Phoebe Low, EE; Laura Reisenauer, EE; John Simmons, ME
Faculty Advisor(s): Dr. Peter Rogers
Industry Sponsor: Water Quality Solutions, LLC
Industry Contact(s): Nelson Kohman

77 EnergyHAWC
Students: James Rowland, ME; Scott Heckler, ME; Sarah Weals, ME; Marcy Kaercher, ME; Chris Schleich, ME; Lee Trask, ME; Brendan O’Shaughnessy, ME; Yufan Ling, ME; Fandi Peng, ECON
Faculty Advisor(s): Dr. Mark Walter
Industry Sponsor: Lawrence Berkeley Research Laboratory, US Department of Energy
Industry Contact(s): Stacy Pratt

78 Honda Vehicle Tank Fuel Level Measurement
Students: James Ren, ME; David Reed, ME; Jonathon Roan, ME
Faculty Advisor(s): Michael Hoffmann, Bob Rhoads
Industry Sponsor: Honda R&D America
Industry Contact(s): Luke Walker

79 John Deere Bearing Lubrication Effectiveness
Students: Isaac Hong, ME; Qiuchi Xiong, ME; Ryan Holland, ISE; Shawn Spencer, ME; Jeff Wheeland, ME
Faculty Advisor(s): Michael Hoffmann, Bob Rhoads
Industry Sponsor: John Deere
Industry Contact(s): Dennis Jeffries

80 Marion Industries Material Flow Analysis and Improvement Project
Students: Emily Yu, ISE; An Fu, ME; Alexander Skippers, ISE; Guenzhe Sun, ME
Faculty Advisor(s): Dr. Rajiv Shivpuri, Dr. Peter Roger
Industry Sponsor: Marion Industries LLC
Industry Contact(s): Art Faulkner, Gelver Vergeldedios

81 Future Commercial Truck Seat
Students: Sudanshu Agrawal, ME; Justin Bechstein, ID; Aaron Cornell, MBA; Kai Jiang, BUG; Mary McKay, CRP; Jordan Tollet, ME; Jonathan Wocher, ME
Faculty Advisor(s): Scott Potter
Industry Sponsor: Commercial Vehicle Group
Industry Contact(s): Paul Bennett

82 Cap13-Transmet Waterfall Team
Students: Clinton LeHotan, ME; Ryan Johnson, ME; Katie Jones, CBE; Tracie Sorvillo, MBA
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Transmet Corporation
Industry Contact(s): Doug Shull
Integrated & Systems Engineering
(6-Sigma)

83 Yield Loss Reduction Project
Students: Shaoxuan Li, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Transmet Corporation
Industry Contact(s): Doug Shull

84 Body Build Cycle Time Reduction
Students: Benjamin Zimmer, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Sutphen Corporation
Industry Contact(s): Drew Sutphen

85 BronShoe Silver Restoration
Students: Victor Lopez, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Bron-Shoe Company
Industry Contact(s): Bob Kaynes

86 Design and Implementation of an Energy Management Process
Students: Dominic Ruggerie, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Sherwin Williams
Industry Contact(s): Chuck Kletrovets, Bryla Potter

87 General Internal Medicine Call Center Wait Time Reduction Project
Students: Nilav Ranpara, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: The Ohio State Wexner Medical Center
Industry Contact(s): Valery Tarver, Pamela Gray, Neeraj Tayal

88 Heavy Capacity Assembly Optimization
Students: James (Joey) Miller, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: METTLER TOLEDO Masstron
Industry Contact(s): Stephanie Viehman

89 Implementation of OneNote in OSU Clinic Call Center Office
Students: Jing Xin Yu (Allie Yu), ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: The Ohio State Wexner Medical Center
Industry Contact(s): Pam Gray, Ann Henry, Charlotte Boyer, Julia Degood, Joann Matthews

90 Implementing 5S at Bron-Shoe
Students: Christopher Nester, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Bron-Shoe
Industry Contact(s): Bob Kaynes

91 Improve Physical Therapy Patient Satisfaction Scores in Pilot Rehabilitation Center
Students: Rachael Dilenschneider, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Ohio Health
Industry Contact(s):

92 Improving Inventory Accuracy
Students: Daniel Garfield, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Sherwin Williams
Industry Contact(s): Chuck Kletrovets, Bryla Potter

93 Improving Order Accuracy and Customer Satisfaction
Students: Andrea Allison, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Donatos
Industry Contact(s): Travis Howard
94 Increasing Process Throughput in Abrasive Wheels Production  
Students: Kaylane Robbins, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: Diamond Innovations  
Industry Contact(s): Michael Mathews

95 Labor Utilization Optimization  
Students: Joe Kontak, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: METTLER TOLEDO  
Industry Contact(s): Stephanie Viehman

96 Operational Improvement in the Asset Management Process  
Students: Gina Manacci, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: The Ohio State University  
Industry Contact(s): Lisa Plaga

97 Optimizing Franchise Value: Improving EBITA Growth Rates & Process Maturity  
Students: Eihab Alammar, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: Adham Alammar  
Industry Contact(s): Adham Alammar

98 Order Fulfillment Lead Time Reduction at Donatos Pizza  
Students: Stephen Tweel, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: Donatos Pizza  
Industry Contact(s): Travis Howard

99 Overtime and Comp Time Reduction at the Eye and Ear Institute  
Students: Sara Vinson, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: The Ohio State Wexner Medical Center  
Industry Contact(s): Valery Tarver, Sheryl Burtch, Sarah Miller, Dr. Arick Forrest, Wendy Dobie, Heather Kincai

100 Quality of Worklife Improvement  
Students: Simon William Prasetyo, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: Bron-Shoe  
Industry Contact(s): Jim Jackson, Robert Kaynes

101 Redesign of Non-Nettable Inventory Processes  
Students: Ryan Arnold, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: Emerson Network Power  
Industry Contact(s): Terri Douglas, Aaron Nartker

102 Reduction of Changeover Downtime  
Students: Michael Bingman, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: Royal Building Products  
Industry Contact(s): Shannon Stehman, John Mosher

103 Reduction of Frequency and Severity of Issues in the Movement of WIP Inventory  
Students: Patrick McHugh, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: METTLER TOLEDO  
Industry Contact(s): Stephanie Viehman

104 Reduction of Missing Surgical Documents on the Morning of Surgery  
Students: Leslie Weist, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: The Ohio State Wexner Medical Center  
Industry Contact(s): Heather Kincaid, Jill Treece

105 Reengineering Business Development  
Students: Amelia Quilon, ISE  
Faculty Advisor(s): Dr. Scott Sink  
Industry Sponsor: American Bronzing Company  
Industry Contact(s): Robert Kaynes
106  Resource Utilization
Students: Jagjit Singh, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: The Ohio State University: Purchasing, Receiving, Stores and Mail
Industry Contact(s): Nathan Andridge

107  Risk Priority Number Reduction in the Assisted Move-In Process
Students: Michael Fitzsimons, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Ohio State Department of Student Life
Industry Contact(s): Daren Lehman, Aubrie Smith

108  Standardization of Grange Mutual Insurance New Product Development Process
Students: Evan Slavik, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: Grange Mutual Insurance
Industry Contact(s):

109  Standardizing Hegman Testing Procedures to Reduce Rework at AkzoNobel
Students: Kyle Ley, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: AkzoNobel
Industry Contact(s): Casey Shoemaker

110  Transportation Routing System
Students: Courtney Stuetzer, ISE
Faculty Advisor(s): Dr. Scott Sink
Industry Sponsor: National Church Residences
Industry Contact(s): Erica Drewry

111  American Electric Power - Synchrophasors
Students: Sultan Alsiaif, ISE; Derek Bernsdorf, ISE; Thadd Burns, ISE
Faculty Advisor(s): Dr. Steve Lavender
Industry Sponsor: American Electric Power
Industry Contact(s): Carlos Casablanca

112  Caterpillar Logistics Packaging Table Model Development Project
Students: Matthew Brinkmeier, ISE; Thomas Cheesman, ISE; Yixiao Ding, ISE
Faculty Advisor(s): Dr. Steve Lavender
Industry Sponsor: Caterpillar Logistics
Industry Contact(s): Jeff Slocum, Adam Farmer

113  CICMHE Facility Retrofit
Students: Andrea McWhirter, ISE; Terry Tan, ISE; Shannon Kieny, ISE
Faculty Advisor(s): Dr. Steve Lavender
Industry Sponsor: Ohio State Integrated & Systems Engineering
Industry Contact(s): Dr. Jerald Brevick

114  DATA Bus Route Expansions in the Polaris Parkway Region
Students: Steven Hwang, ISE; Aaron Jones, ISE; John Minor, ISE
Faculty Advisor(s): Dr. Steve Lavender
Industry Sponsor: DATA Bus
Industry Contact(s): Crystal James

115  DB Schenker SKU Consolidation
Students: Kalyaan Rao, ISE; Atikah Adnan, ISE; Jacob Schnieders, ISE
Faculty Advisor(s): Dr. Steve Lavender
Industry Sponsor: DB Schenker
Industry Contact(s): Jeff Weinland
116  **DB Schenker Two Pallet Project**  
Students: Chris Treiss, ISE; Muhammad Mod-Rokbi, ISE; Anis Md-Hashim, ISE; Nur Misrin, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: DB Schenker  
Industry Contact(s): Jeff Weinland

117  **DB Schenker: Two-Pallet Jack Vs. Single Pallet Jack**  
Students: Nur Misrin, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: DB Schenker  
Industry Contact(s): Jeff Weinland

118  **Developing Ergonomic Solutions for Cracker and Cookie Line**  
Students: Christopher Schwinkendorf, ISE; Stephen Sparks, ISE; Rustyn Stoner, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: Kroger Bakery  
Industry Contact(s): Bridget Andrews

119  **Reducing Physical Demands on Employees When Handling Linen Bag**  
Students: Mary McCarroll, ISE; Diego Robledo-Garcia, ISE; Mohd Ahmad-Jafri, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: The Ohio State Wexner Medical Center  
Industry Contact(s): Ray Welty

120  **Transportation at the Association for the Developmentally Disabled**  
Students: Courtney Kasuboski, ISE; Jason McNamara, ISE; David Silvashy, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: The Association for the Developmentally Disabled  
Industry Contact(s): Sara Eppard, Jesse Roberts

121  **AEP Health Asset Monitoring Solution**  
Students: Renee Ulstad, ISE; Trevaun Wiley, ISE; Raymond Sharp, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: America Electric Power  
Industry Contact(s): Kyle Phillips

122  **Improving the Efficiency and Ergonomic Impact of Water Transportation**  
Students: Andrew Lien, ISE; Ryan Patton, ISE; Aubrey Shapiro, ISE; Lacey Shearer, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: Pack H2O  
Industry Contact(s): Tony Somers

123  **Reconfiguration of Horton Emergency Vehicles Assembly Layout to Prevent Missed Takts**  
Students: Michael Criss, ISE; Cody Scharenberg, ISE; Michelle Stroup, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: Horton Emergency Vehicles  
Industry Contact(s): Ricky Loar

124  **Waste Reduction in Material Handling at Whirlpool Marion**  
Students: Michael Deegan, ISE; Ethan Hannah, ISE; Matt Stuckey, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: Whirlpool Marion  
Industry Contact(s): Reinaldo Milan

125  **OSU Medical Center Cart Design Project**  
Students: Tim Hollenbeck, ISE; Kyle Hermiller, ISE; Megan Scott, ISE  
Faculty Advisor(s): Dr. Steve Lavender  
Industry Sponsor: The Ohio State Wexner Medical Center  
Industry Contact(s): Janet Collins, Marc Dutro
Computer Science Engineering III

126 Effective Capacity Planning of the Virtual Environment Using Enterprise Architecture
Students: Arati Mahimane, CSE
Faculty Advisor(s): Dr. Jay Ramanathan
Industry Sponsor: Nationwide Insurance
Industry Contact(s): Zahid Hossain

127 The Impact of Administrative Policies on Dynamically Composed Workflows in the Healthcare Domain
Students: Andee Peabody, CSE; Gerrit Kitts, CSE
Faculty Advisor(s): Dr. Jay Ramanathan
Industry Sponsor: N/A
Industry Contact(s): N/A

128 Surfacing Personas from Enterprise Social Media to Boost Engagement
Students: Ramiya Venkatachalam, MS CSE
Faculty Advisor(s): Dr. Jay Ramanathan
Industry Sponsor: Nationwide Insurance
Industry Contact(s): Bruce Craig, Tara Paider

129 Complexity in Enterprise Architectures
Students: Heesung Lee, CSE; Akanksha Lonhari, CSE
Faculty Advisor(s): Dr. Jay Ramanathan, Dr. Rajiv Ramnath
Industry Sponsor: Nationwide Insurance
Industry Contact(s): Zahid Hossain

130 Oral Reading Fluency
Students: Thomas Lynch, PHD CSE
Faculty Advisor(s): Dr. Jay Ramanathan, Dr. Rajiv Ramnath, Gwendolyn Cartledge, Eric Fosler-Lussier
Industry Sponsor: Institute of Education Services
Industry Contact(s): Rajiv Ramnath, Gwendolyn Cartledge

131 A Framework for Academic Collaboration
Students: Mitesh Kanjariya, CSE
Faculty Advisor(s): Dr. Jay Ramanathan
Industry Sponsor: Dr. Caroline Wagner
Industry Contact(s): Dr. Caroline Wagner

132 Impact Driven Regression Test Selection for Mainframes
Students: Abhishek Dharmapurikar, CSE
Faculty Advisor(s): Dr. Jay Ramanathan
Industry Sponsor: Nationwide Insurance
Industry Contact(s): Carmen DeArdo

133 GeneAnn
Students: Matt Seffernick, CSE; Kripa Durgaprasad, CSE; Jahi Crouch, CSE; Raja Tummala, CIS; Cheng Guo, CSE; Brad Chambers, CIS
Faculty Advisor(s): Dr. Perumal Ramasamy
Industry Sponsor: The Ohio State Wexner Medical Center
Industry Contact(s): Dr. Kun Huang, Andrew Yates

134 Women’s Heart Health
Students: Dmitriy Pilipenko, CSE; Alex Pelletier, CSE; Brandon Smith, CIS; Deven Pandya, CSE; Zack Hall, CSE
Faculty Advisor(s): Dr. Perumal Ramasamy
Industry Sponsor: The Ohio State Wexner Medical Center
Industry Contact(s): Dr. Martha Gulati, Dr. Lise Worthen-Chaudhuri

135 SMART Web Application Framework
Students: SaranyaDevi Ganesan, MS CSE
Faculty Advisor(s): Dr. Rajiv Ramnath
Industry Sponsor: Ohio State Nursing School
Industry Contact(s): Dr. Vicki Von Sadovszky
<table>
<thead>
<tr>
<th>Project Title</th>
<th>Students</th>
<th>Faculty Advisor(s)</th>
<th>Industry Sponsor</th>
<th>Industry Contact(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fingerprinting Building Spaces for Indoor Navigation</strong></td>
<td>Gordon Yen, MS ECE</td>
<td>CETI</td>
<td>Dr. Rajiv Ramnath</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Drupal Portals at Ohio Supercomputer Center</strong></td>
<td>Piyush Diwan, PhD CSE; Yixue Li, MS CSE</td>
<td>Dr. Rajiv Ramnath</td>
<td>Ohio Supercomputer Center</td>
<td>Dr. Dave Hudak</td>
</tr>
<tr>
<td><strong>Computerized Rehabilitation Forms</strong></td>
<td>David Spetz, CIS; Alex Perry, CSE; Matthew Bear, CIS; Abdulwasi Abdulkarim, CSE; Abdirashid Hassan, CSE; Christopher Ashton, CSE</td>
<td>Dr. Perumal Ramasamy</td>
<td>The Ohio State Wexner Medical Center</td>
<td>Lise Worthen-Chaudhari</td>
</tr>
<tr>
<td><strong>Economic Impact of ACA Expansion for Ohio</strong></td>
<td>CSE</td>
<td>Anand Desai</td>
<td>John Glenn School of Public Affairs</td>
<td>Anand Desai</td>
</tr>
<tr>
<td><strong>Risk Assessment</strong></td>
<td>Sudheer tumu, CSE; Rohit Manakalta, CSE</td>
<td>Dr. Jay Ramanathan</td>
<td>Nationwide Insurance</td>
<td>Dr. Jay Ramanathan</td>
</tr>
<tr>
<td><strong>Knowledge Management at the Help Desk: Enhancing Responsiveness and Automation</strong></td>
<td>Kayhan Moharreri, CSE; Naman Mody, CSE; Prasad bhandari, CSE</td>
<td>Dr. Jay Ramanathan</td>
<td>Nationwide Insurance</td>
<td>Dr. Rajiv Ramnath</td>
</tr>
<tr>
<td><strong>MyIM</strong></td>
<td>Hyunjeong Yoo, CSE; Yu Qiao, CSE</td>
<td>Dr. Jay Ramanathan</td>
<td>The Ohio State Wexner Medical Center, Integrity Health Partners</td>
<td>James Paat, Ann Scale, Lise Worthen-Chaudhari</td>
</tr>
<tr>
<td><strong>Analysis and Categorization of Multi-Touch 2D Gesture Recognition Techniques</strong></td>
<td>Aditi Singhal, CSE</td>
<td>Dr. Jay Ramanathan, Dr. Rajiv Ramnath</td>
<td>Micro Industries</td>
<td>Dr. Jay Ramanathan, Dr. Rajiv Ramnath</td>
</tr>
<tr>
<td><strong>OCLC Library Video Scanning Project</strong></td>
<td>Sudheer Tumu, CSE</td>
<td>Dr. Jay Ramanathan, Dr. Rajiv Ramnath</td>
<td>OCLC</td>
<td>Dr. Rajiv Ramnath</td>
</tr>
<tr>
<td><strong>Citra</strong></td>
<td>Alex Notwell, CSE; Michelle Rush, CSE; Matthew Meade, CSE</td>
<td>Dr. Perumal Ramasamy</td>
<td>Dr. Peter Rogers</td>
<td>Dr. Peter Rogers</td>
</tr>
</tbody>
</table>
Engineering Capstone Design Program

The College of Engineering at The Ohio State University is a leader in creating and implementing substantive industry experiences for undergraduate engineering students. Our engineering programs have a rich history of using projects developed and sponsored by industry for student capstone design courses. All programs within the College of Engineering require a capstone design experience for graduation. The capstone design course integrates design skills and engineering practice with a focus on authentic design challenges presented and supported by industry partners and faculty. The EEIC fosters industry partnerships with The Ohio State University through the EEIC Multidisciplinary Capstone Design program and through all engineering departments by connecting companies with appropriate programs.

For more information, visit http://eeic.osu.edu/capstone or contact:

Bob Rhoads
Capstone Design Program Coordinator
Engineering Education Innovation Center
614-292-9340
rhoads.2@osu.edu

Peter Rogers
Social Innovation and Commercialization Director
Engineering Education Innovation Center
614-579-3462
rogers.693@osu.edu

Engineering Education Innovation Center

The College of Engineering is recognized nationally for its commitment to outstanding undergraduate education through our First-Year Engineering Program; providing practical, hands-on engineering experience through project-based design courses; providing opportunities for undergraduate research experiences; and our individualized attention to undergraduate students to facilitate their academic and professional success. To further enhance efforts in providing the highest quality engineering education, Ohio State established the Engineering Education Innovation Center in May 2007 with the mission of enriching the student experience and strengthening the academic credentials of our undergraduates. Simultaneously, the Honda Professorship for Engineering Education was established to supply leadership to the new Center.

The EEIC is the focal point for the College’s innovative instructional programs, building upon our outstanding reputation for and commitment to innovative undergraduate education. The EEIC provides academic, personal, and professional activities, enriching the undergraduate experience inside and beyond the classrooms. The EEIC also created new courses and programs, and strengthened existing ones to empower students for an ever-expanding range of career and entrepreneurship opportunities.

The Performance Goals of the EEIC include:

- Promotion, innovation, and creativity in all of our undergraduate programs
- Offering multidisciplinary courses and opportunities for students that enhance experience
- Fostering scholarship of teaching and learning across the college

For more information, visit http://eeic.osu.edu/ or contact:

Bob Gustafson
Director
Engineering Education Innovation Center
614-292-0573
gustafson@osu.edu
Acknowledgements

The Engineering Capstone Design Showcase Committee would like to thank the following:

ArcelorMittal
Capstone Project Faculty Advisors
Capstone Project Judges
Cedric Sze, Photographer
Engineering Capstone Design Showcase Volunteers
Engineering Education Innovation Center (EEIC)
Honda-OSU Partnership
Industry Partners
The Blackwell

The committee would also like to show its appreciation for the students who are involved with the projects displayed today.

Engineering Capstone Design Showcase Committee

Bob Rhoads
Multidisciplinary Capstone Program Coordinator
Engineering Education Innovation Center

Emily Callahan
Office Associate
Engineering Education Innovation Center

Chini Camargo
Director of Events
Office of Advancement

Paul Clingan
Lecturer
Engineering Education Innovation Center

Sally Lindeboom
Program Assistant
Engineering Education Innovation Center

Cliff Whitfield
Lecturer
Engineering Education Innovation Center