## Awards for Excellence in Booth Presentation

Alternative Drain Pan Defrost	<ul> <li>Design, evaluate, and test electrical heating systems for evaporator drainpans, providing the necessary temperature requirements while accounting for manufacturing, operation, and maintenance costs.</li> <li>Sponsor: Trever Pope Sponsor Organization: Colmac Coil Manufacturing Inc.</li> <li>Team Members: <ul> <li>Jonathan Paul - Mechanical Engineering</li> <li>Andrew Lake - Mechanical Engineering</li> <li>Anthony Gatlin - Mechanical Engineering</li> <li>Jamie Walker - Mechanical Engineering</li> </ul> </li> <li>Faculty Advisor(s): Tao Xing, Steve Beyerlein</li> <li>Mentor(s): Theo White</li> </ul>
BandBeesten: The Legacy Continues	The BandBeesten lives on as the Department of Mechanical Engineering and the Vandal Marching Band collaborate to create the ultimate drum machine. This year's BandBeesten is fully powered and with a redesigned frame, control system, and wheels it can traverse astroturf and hardwood with a 400 pound load. <b>Sponsor:</b> Spencer Martin <b>Sponsor Organization:</b> Vandal Marching Band <b>Team Members:</b> Amanda White - Mechanical Engineering Christian O'Bryan - Mechanical Engineering Maddie Brennan - Electrical & Computer Engineering Tyler Comstock - Mechanical Engineering Robyn Vowell - Mechanical Engineering <b>Faculty Advisor(s):</b> Edwin Odom, Steve Beyerlein, Robert Rinker <b>Mentor(s):</b> Matt Kologi, Theo White
Development of Prototype Miniaturized Spectrometer of Decagon	A miniature spectrometer characterizing Polydextrose was designed, using an Arduino Due micro-controller, with an integrated camera for viewing physical changes such as glass transition temperature and other physical changes. Testing of the manufactured design was done for proof of concept and suggesting improvements. Sponsor: Martin Buehler Sponsor Organization: Decagon Devices Inc Team Members: Brandon Cisco - Chemical & Materials Engineering

Devices	Cody Dawes - Chemical & Materials Engineering Robert Blair - Chemical & Materials Engineering Daniel Roach - Chemical & Materials Engineering Faculty Advisor(s): David Drown
DeVlieg Innovation Design Project – Engineering Scholars Heat Exchange	The goal of this project is to develop a physical heat exchanger with sensor systems to monitor and record the conditions of students will be able to use this heat exchanger to test computer models of the heat exchanger. <b>Sponsor Organization:</b> DeVlieg Foundation <b>Team Members:</b> Dustin Mallet - Electrical & Computer Engineering Lorraine Mottishaw - Chemical & Materials Engineering Patrick Paulus - Mechanical Engineering Kathryn Simpson - Chemical & Materials Engineering <b>Faculty Advisor(s):</b> Bob Stephens <b>Mentor(s):</b> Andrew Engel
Dynamic Fish Manure Extractor	Cleanliness in fish hatchery raceways is of the utmost importance when it comes to healthy fish. As an engineering team, our purpose is to design a system that can effectively reduce the build-up of fish manure on the bottom of the raceways without causing re-suspension of the manure in the water. Sponsor: Scott Williams Sponsor Organization: UI Aquaculture Center Team Members: Steven Sainsbury - Mechanical Engineering Craig Woodruff - Biological & Agricultural Engineering Braden Comstock - Biological & Agricultural Engineering Cole Schierman - Mechanical Engineering Clint Hartz - Biological & Agricultural Engineering Faculty Advisor(s): Tao Xing Mentor(s): Kevin Kruger
Engineers Without Borders Water for Carani	The UI student chapter of Engineers Without Borders has partnered with the community of Carani, Bolivia to help them gain access to clean, dependable water, among other goals. Sponsor Organization: Engineers Without Borders Team Members: Michael Jones - Mechanical Engineering Will Parker - Electrical & Computer Engineering

Bolivia	Faculty Advisor(s): Fritz Fiedler
	The goal of the project is to specify, purchase, install, and commission a static exciter for the synchronous generator in the UI Model Power System Lab, including user documentation and a verified RTDS system model.
Excitation Control for a	<b>Sponsor:</b> Normann Fischer <b>Sponsor Organization:</b> Schweitzer Engineering Laboratories
Synchronous Machine	<b>Team Members:</b> Jacob Nelson - Electrical & Computer Engineering Carlos Valdez - Electrical & Computer Engineering Kerri McGinty - Electrical & Computer Engineering Chien-Kai Wang - Electrical & Computer Engineering
	Faculty Advisor(s): Feng Li Mentor(s): Brian Johnson
	The Pedestrian Location and Guidance project aims to monitor an intersection and locate pedestrians while in the crosswalk. Assist visually impaired pedestrians who may have trouble safely crossing the street. If the pedestrian strays or remains in the crosswalk the system should be able to recognize this and give feedback.
Pedestrian Location and Guidance	<b>Sponsor:</b> Jim Frenzel <b>Sponsor Organization:</b> UI Department of Electrical & Computer Engineering
	<b>Team Members:</b> Alec Briggs - Electrical & Computer Engineering Tom Haney - Electrical & Computer Engineering
	Faculty Advisor(s): Feng Li Mentor(s): James Frenzel
	Electronic manufacturing facilities require a large amount of power, up to 47 million kWh per month. Significant energy can be saved on cooling by utilizing the phenomenon, radiative cooling. Team VOYAGER has developed a model demonstrating the feasibility of dissipating heat from an electronics manufacturing facility to the night sky.
Radiative Cooling of the	<b>Sponsor Organization:</b> IEE/WERC International Environmental Design Contest
Cooling of the Night Sky	<b>Team Members:</b> Breanna Wong - Chemical & Materials Engineering Kai Coldsnow - Chemical & Materials Engineering

	Rachel Peterson - Chemical & Materials Engineering Josh Roper - Chemical & Materials Engineering Cody Satterthwait - Chemical & Materials Engineering
	Faculty Advisor(s): David Drown Mentor(s): David MacPherson, Charles Cornwall
Robotic Arm Rehabilitation Device for Reach and Grasp	<ul> <li>Design and development of hand rehabilitation modules, adding new functionality and improving upon two first-generation designs. The purpose of the modules is to extend the functionality of an existing arm rehabilitation device (previously for arm reach training) in order to also include the rehabilitation of hand grasp. The existing arm rehabilitation device, called ArmAssist, was developed by Tecnalia.</li> <li>Sponsor: Aitor Belloso Linacisoro</li> <li>Sponsor Organization: Tecnalia Research &amp; Innovation</li> <li>Team Members:</li> <li>Adrian Alcocer - Biological &amp; Agricultural Engineering</li> <li>Ryan Clark - Mechanical Engineering</li> <li>Calvin Connor - Mechanical Engineering</li> <li>Ronnie Ross - Mechanical Engineering</li> <li>Tony Totorica - Electrical &amp; Computer Engineering</li> <li>Brandon Wade - Biological &amp; Agricultural Engineering</li> <li>Faculty Advisor(s): Joel Perry</li> <li>Mentor(s): Joel Perry, Samuel Qualls</li> </ul>
	Looking at the issues that arise when a structure has a soft/weak-story and what is generally done about fixing these issues.
The Soft- Story Issue	Sponsor: Richard Nielsen Sponsor Organization: UI Department of Civil Engineering
	<b>Team Members:</b> Robert Herrera - Civil Engineering
	Faculty Advisor(s): Richard Nielsen
	The goal is to design a moving internal payload to provide a method of locomotion for the NASA concept space exploration robot, SuperBall.
TITAN: Tensegrity Internal Actuation	<b>Sponsor:</b> Vytas SunSpiral <b>Sponsor Organization:</b> NASA AMES
	<b>Team Members:</b> James Tigue - Mechanical Engineering Amy Wohlschlegel - Electrical & Computer Engineering Kelsey Rayborn - Mechanical Engineering Mark Garber - Mechanical Engineering

Faculty Advisor(s): Matthew Riley Mentor(s): Kyle Morse, Stephen Goodwin

## Awards for Excellence in Technical Presentation

DeVlieg Innovation Design Project – Rehabilitation Robot End- Effector	As a sophomore design project with the goal of developing a robot end- effector to support robotic rehabilitation research. Sponsor Organization: DeVlieg Foundation Team Members: Aaron Eliason - Mechanical Engineering Autumn Pratt - Mechanical Engineering Brendan Souvenir - Electrical & Computer Engineering David Mortin - Electrical & Computer Engineering Faculty Advisor(s): Eric Wolbrecht Mentor(s): James Tigue
Guided Parafoil Subsystems "GPS" Technology	Develop and improve the guided parafoil subsystems of the small payload quick return (SPQR) system for small sample returns from the International Space Station. Upgrades include shrinking current electrical subsystems, integrating wireless sensor technology, developing user interface for system communication and developing parafoil deployment systems and inflation Sponsor: Marc Murbach Sponsor Organization: NASA AMES Team Members: Stephen Wayne - Electrical & Computer Engineering Brandon Arakawa - Electrical & Computer Engineering Jason Bjur - Electrical & Computer Engineering Effat Takaleh - Mechanical Engineering Brian Kisling - Mechanical Engineering Forrest Austin Tanner - Mechanical Engineering Richard Park - Computer Science Ben Cumber - Computer Science
	An absorption column using sand was designed to be a cost effective,

Just a Portion of Absorption	<ul> <li>efficient and robust preliminary separation process that removes emulsified oil from brackish water. The bench-scale apparatus was built to demonstrate the effectiveness; total energy requirement, amount of waste, and water quality analysis; and address potential health and safety issues.</li> <li>Sponsor Organization: IEE/WERC International Environmental Design Contest</li> <li>Team Members: <ul> <li>Hannah Law - Chemical &amp; Materials Engineering</li> <li>Jassim Alshammari - Chemical &amp; Materials Engineering</li> <li>Jocie Cracroft - Chemical &amp; Materials Engineering</li> <li>Meshari Ali - Chemical &amp; Materials Engineering</li> </ul> </li> <li>Faculty Advisor(s): David Drown <ul> <li>Mentor(s): David MacPherson, Charles Cornwall</li> </ul> </li> </ul>
LED Display	LED Display is an attempt to create a clear, bright, and cost-effective medium for displaying video to be viewed during any time of day and from a distance. Sponsor: Robert Rinker Sponsor Organization: UI Department of Computer Science Team Members: Colin Clifford - Computer Science Peter Brown - Electrical & Computer Engineering Faculty Advisor(s): Bruce Bolden
Radiative Cooling of the Night Sky	Electronic manufacturing facilities require a large amount of power, up to 47 million kWh per month. Significant energy can be saved on cooling by utilizing the phenomenon, radiative cooling. Team VOYAGER has developed a model demonstrating the feasibility of dissipating heat from an electronics manufacturing facility to the night sky. <b>Sponsor Organization:</b> IEE/WERC International Environmental Design Contest <b>Team Members:</b> Breanna Wong - Chemical & Materials Engineering Kai Coldsnow - Chemical & Materials Engineering Rachel Peterson - Chemical & Materials Engineering Josh Roper - Chemical & Materials Engineering Cody Satterthwait - Chemical & Materials Engineering <b>Faculty Advisor(s):</b> David Drown <b>Mentor(s):</b> David MacPherson, Charles Cornwall

Rain Guage Retrofit	Design a cost effective digital conversion for current USDA forest service rain gauges that will increase productivity, longevity, and performance. Sponsor: Pete Robichaud Sponsor Organization: USDA Forestry Service Team Members: Alec Harrison - Biological & Agricultural Engineering Nick Kirby - Mechanical Engineering Michael Kaminski - Electrical & Computer Engineering Peter Frankenfield - Mechanical Engineering Faculty Advisor(s): Matthew Riley Mentor(s): Kevin Krueger
Robotic Arm Rehabilitation Device for Reach and Grasp	Design and development of hand rehabilitation modules, adding new functionality and improving upon two first-generation designs. The purpose of the modules is to extend the functionality of an existing arm rehabilitation device (previously for arm reach training) in order to also include the rehabilitation of hand grasp. The existing arm rehabilitation device, called ArmAssist, was developed by Tecnalia. <b>Sponsor:</b> Aitor Belloso Linacisoro <b>Sponsor Organization:</b> Tecnalia Research & Innovation <b>Team Members:</b> Adrian Alcocer - Biological & Agricultural Engineering Ryan Clark - Mechanical Engineering Calvin Connor - Mechanical Engineering Ronnie Ross - Mechanical Engineering Tony Totorica - Electrical & Computer Engineering Brandon Wade - Biological & Agricultural Engineering <b>Faculty Advisor(s):</b> Joel Perry <b>Mentor(s):</b> Joel Perry, Samuel Qualls
Team Rocket: Integrated Rocket Ramjet	Design and model an Integrated Rocket Ramjet (IRR) engine design that will transition from the solid rocket phase to the liquid ramjet phase after reaching the designed speed while utilizing minimal breakaway parts or by means of control surfaces. The control surfaces will also serve as an inlet optimization tool to minimize exergetic losses into the combustion chamber and simultaneously maximize exit conditions for optimal thrust. <b>Sponsor:</b> John Crepeau Sponsor Organization: UI Department of Mechanical Engineering <b>Team Members:</b> Chance Sundquist - Mechanical Engineering Nate Randall - Mechanical Engineering Robert Willis - Mechanical Engineering

	Steven Elsbury - Mechanical Engineering
	Faculty Advisor(s): Tao Xing, John Crepeau Mentor(s): John Teske
UI Clean Snowmobile Challenge Team	The University of Idaho Clean Snowmobile Team is comprised of both undergraduate and graduate students. We design, build, and test a snowmobile then compete with it at the SAE Clean Snowmobile Challenge. The object of the challenge is to reduce emissions and quiet the snowmobile while maintaining reliability and performance. <b>Sponsor Organization:</b> UI Clean Snowmobile Challenge Team <b>Team Members:</b> Dillon Savage - Mechanical Engineering Crystal Green - Mechanical Engineering Chase Smith - Mechanical Engineering Alex Wright - Mechanical Engineering Mechann Hester - Mechanical Engineering Mark Woodland - Mechanical Engineering Aaron Eliason - Mechanical Engineering Jason Maas - Mechanical Engineering Austin Anderson - Mechanical Engineering Zach Lipple - Mechanical Engineering Zach Puett - Mechanical Engineering Tessa Aus - Electrical & Computer Engineering Alex Morrison - Electrical & Computer Engineering Alex Aguilar - Electrical & Computer Engineering
University of Idaho Biodiesel Reactor Upgrade	<ul> <li>State of the art pilot scale bio-diesel reactor, designed to address challenges in bio-diesel production. The system design will safely handle reagents such as methanol and liquid sodium methlyate. Implementation focus is on enclosure of the system.</li> <li>Sponsor: Brian He Sponsor Organization: UI Department of Biological &amp; Agricultural Engineering</li> <li>Team Members:</li> <li>Gene Staggs - Biological &amp; Agricultural Engineering</li> <li>Brian Hanson - Biological &amp; Agricultural Engineering</li> <li>Andrew Engel - Mechanical Engineering</li> <li>Conner Saxe - Mechanical Engineering</li> </ul>

## **2015 EXPO People's Choice Award**

TITAN:	The goal is to design a moving internal payload to provide a method of locomotion for the NASA concept space exploration robot, SuperBall. Sponsor: Vytas SunSpiral Sponsor Organization: NASA AMES
Tensegrity Internal Actuation	Team Members: James Tigue - Mechanical Engineering Amy Wohlschlegel - Electrical & Computer Engineering Kelsey Rayborn - Mechanical Engineering Mark Garber - Mechanical Engineering Dylan Waterman - Electrical & Computer Engineering Faculty Advisor(s): Matthew Riley Mentor(s): Kyle Morse, Stephen Goodwin