2013 SENIOR DESIGN

APRIL 19, 2013 | 3-5 P.M. | FEATHERINGILL HALL

INSIGHT. INNOVATION. IMPACT.®
On behalf of the School of Engineering, I welcome you to Design Day 2013. This year our students are showcasing 68 projects sponsored by 55 companies, organizations and laboratories.

Senior design courses provide students with experience working on real-world projects that involve design constraints, budgets, reviews and deadlines. Students learn about the principles of design, professionalism, licensing, ethics, entrepreneurship and intellectual property. This tradition is a culmination of their undergraduate education.

Projects are completed as part of capstone design courses in each department. Students are encouraged to work in an interdisciplinary manner, with an integrated design seminar facilitating the exchange of ideas and talent from multiple disciplines. This exposes students to the kind of multidisciplinary teamwork they are likely to encounter in industry.

As their projects take form, student teams interact with their industry and faculty advisers, hold meetings, write formal documentation and present their work. By the end of the academic year, the teams produce a prototype or demonstration of their design. Design Day is their showcase.

We recognize the value of senior projects sponsored by industry and invite project sponsors — industry representatives and entrepreneurs as well as research and clinical faculty — to submit project proposals. This enriching experience allows you to work with Vanderbilt engineering seniors and discover what makes our students stand out among other applicants when it comes to employment.

If you or your colleagues are interested in sponsoring a project or to learn more, please contact me:

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The Rangefinder Project

Quantification of PND Benign Cysts

# Department of Biomedical Engineering

FACULTY ADVISER:
Matthew Walker II, Associate Professor of the Practice of Biomedical Engineering

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Micro-Heart for Physiological Study and Drug Screening

Coffee Ring Diagnostics

Heterodyne Chemistry

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Automated Quantification of Tumor Tissue for the Diagnosis of Cancer

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Model Phone-Based Detection of Neonatal Jaundice

Smart Car Seat

CompleteControl

Endoscopic Evaluation by Kinect Motion Tracking

Automatic Inflatable Abdominal Binder

The Extractionator

LV Light Disinfection of Amputee Liners

The Rangefinder Project

Quantification of PND Benign Cysts

# Department of Chemical and Biomolecular Engineering

FACULTY ADVISORS:
Kenneth Deibels, Associate Professor of Chemical and Biomolecular Engineering
Russell Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

Bio Inspired Solar Cell

Alternative Fuels for Vanderbilt Dual-Fuel Combined Heat and Power Plant

Carbon Dioxide Capture using Aqueous Ammonia

Next Generation Vaccine

Chem-E-Car

Design of a Mobile Wastewater Treatment System or Hydraulic Fracturing Waste

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# Department of Civil and Environmental Engineering

FACULTY ADVISOR:
Sanjay Golakha, Professor of the Practice of Civil Engineering

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S.R. 49 Harpeth River Bridge Design, Cheatham County, Tennessee

# Department of Electrical Engineering and Computer Science

FACULTY ADVISOR:
Ralph Bruce, Professor of the Practice of Electrical Engineering

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Clean Hybrid Energy Scalable System

CubeSat

Interactive Assistant for Nurses

Mobilizing Intelligence - Campan...

# Department of Mechanical Engineering

FACULTY ADVISORS:
Joel Barnett, Associate Professor of the Practice of Mechanical Engineering
Robert Webster, Assistant Professor of Mechanical Engineering

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# Division of General Engineering – Engineering Management Program

FACULTY ADVISOR:
John Bars, Associate Professor of the Practice of Engineering Management

Neocortex Medical Application

Smart Blood Cooler

Targeting a Disruptive Technology to a Specific Product Segment

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Clean Hybrid Energy Scalable System
Our faculty advisers are an important and vital part of the senior design program. We take great pride in recognizing their outstanding contributions and excellence as instructors, advisers and mentors.

Our sponsors generously support the Vanderbilt School of Engineering's senior design program. Thank you for providing your time, experience and financial support that help make our program a success.

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Vanderbilt University Medical Center, Department of Urologic Surgery
Vanderbilt University Plant Operations

Our sponsors generously support the Vanderbilt School of Engineering’s senior design program. Thank you for providing your time, experience and financial support that help make our program a success.
Low-Cost, Stand-Alone Microformulator for Systems Biology Research

**TEAM MEMBER:**
Wet Matloff

**ADVISOR:**
John Wikswo, Professor of Biomedical Engineering

**CLIENT:**
Vanderbilt Institute for Integrative Biosystems Research and Education

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**PROJECT DESCRIPTION**

The creation of chemical mixtures, an important task in biological research, is traditionally accomplished through the use of a pipette and numerous vials. This is effective for simple experiments. However, as experiments become more complex and require multiple mixtures of dozens of different chemical mixtures, the use of traditional techniques becomes too tedious and wasteful. A new class of microfluidic devices, called microformulators, solves this problem by enabling the automatic creation of chemical mixtures through the use of valves and pumps; however, current implementations of microfluidic formulators are both difficult to use and prohibitive in cost to most researchers. Newly developed rotary planar peristaltic pump and rotary planar valve (RPV) technology developed within VIIBRE may provide an excellent platform for implementing the valves and pumps necessary for microfluidic formulation in a way that is both low cost and easy to use. To this end, we developed a microfluidic device consisting of a network of channels that when interfaced with the stepper motors of the rotary planar technology can create user defined chemical mixtures of up to 14 different chemicals in about five minutes. This was a challenge due to the physical limitations of the RPV.

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**Arco Pump**

**TEAM MEMBERS:**
Christopher Houskawender
Kyle McCann

**ADVISOR:**
John Wikswo, Professor of Biomedical Engineering

**CLIENT:**
The Surgical Clinic, PLLC

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**PROJECT DESCRIPTION**

There have been many advancements in prosthetic limb technology, but relatively few devices are intended to make the fit more comfortable. The goal of our project is to create a comfortable, dynamic vacuum pump attachment system for a prosthetic leg that will automatically adjust to the activity level of the user. The device senses leg movement and downward force to identify whether the patient is sitting, standing or walking and adjusts the vacuum level accordingly in a program written on an Atmega-328 microcontroller. We've included a manual override button to lock the device on the highest vacuum level for activities that include more rapid changes in activity level and vice versa on the highest vacuum level for activities that include more rapid changes in activity level and vice versa. The key challenges in designing the vacuum pump include programming the microcontroller that operates the output and monitors the sensors, compacting the size of the device and orienting the device so that use of the pump is not restricted by the patient’s height.

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**Improved Cervical Access System**

**TEAM MEMBERS:**
Lowell Hays
Anne-Marie Crochet
Will Stokes
Kristen Finley
Mohsin Tejani

**ADVISOR:**
Zhengda Zhao

**CLIENT:**
Vanderbilt University

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**PROJECT DESCRIPTION**

Our team's goal is to enable the use of Raman spectroscopy for detecting cervical precancers in low resource settings. Raman spectroscopy is an optical technique that interrogates molecules within a detection volume. Each molecule has a distinct Raman signature and changes in things such as collagen content, hormone levels and cellular organization can all be identified. The complexity and cost of current procedures and equipment inhibit the adoption of Raman technology. Low resource settings typically lack highly-trained medical personnel required to manage the current complex diagnostic protocol. Difficulties include visualizing the cervix without causing pain or discomfort, the need to block all room light from the probe, as well as requiring numerous instruments to complete the procedure. Additionally, all components which come into contact with the patient must be easily disinfected or disposable to prevent transmission of disease between patients. The final design allows an untrained user to painlessly visualize the cervix using a USB compatible camera housed in an insertion channel. In addition, the channel houses all necessary components for cleaning and interrogating cervical tissue while blocking ambient light.

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**Micro-Heart for Physiological Study and Drug Screening**

**TEAM MEMBER:**
Zhengda Zhao

**ADVISOR:**
John Wikswo, Professor of Biomedical Engineering

**CLIENT:**
Vanderbilt University

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**PROJECT DESCRIPTION**

Cardiovascular disease is the main cause of death around the globe. Due to the insufficient number of organ donors and limited cardiac regeneration, there is a burgeoning demand for the development of engineered heart tissues for transplantation, drug screening and physiological study. Therefore, a standardized analysis method for cardiomyocytes is needed. Current approaches include muscular thin film, cardiac microtissues, and micropillar arrays. However, these techniques are not ideal because of the stiffness of FN and Instability of hydrogel. This project proposes designing an ultrasensitive, stable and easily-automated technique for cardiomyocyte’s mechanical and electrophysiological properties analysis.

The technique consists of fibronectin-micropatterned nanofibers, cardiomyocytes, a microfluidic device and an image recording system. Cardiomyocytes are cultured in certain pattern on the nanofiber which is around 30-40nm thick. Nanofibns with cardiomyocytes are clamped in the microfluidic device which has a chamber filled with media. A glass tube is connected to the chamber. The spontaneous contraction of cardiomyocytes deforms and inflates nanofiber resulting media level change in the glass tube which is recorded. The contraction rate and contraction force can be calculated accordingly.
Coffee Ring Diagnostics

**PROJECT DESCRIPTION**

While adequate treatment and preventative measures for malaria are in place, affordable diagnostic tests remain inaccessible to resource constrained communities. Diagnosis via blood smear requires a trained professional and a microscope, while rapid diagnostic tests are damaged at high temperatures and require a technician to draw blood. Developing communities need a heat-resistant, cheap, oral, point-of-care tool for the diagnosis of malaria. Recent studies have quantified histidine-rich protein II (HRPII), the malaria biomarker, in saliva. Using saliva not only eliminates the need for healthcare personnel, but also avoids the cultural stigma associated with drawing blood.

An evaporating colloidal suspension, such as a coffee drop, leaves behind a characteristic ring pattern. The presence or absence of poly-L-histidine, an HRPII mimic, can produce visible changes in particle deposition (Trantum et al. 2011). However, unaltered saliva contains surfactant and will not support ring formation. Using magnetic beads functionalized for HRPII affinity, we will extract the biomarker from the saliva, and then wash the beads to remove surfactant. Washed beads are re-suspended in a controlled volume of water with nonfunctionalized colorimetric particles as a control. Our three chambered prototype allows an untrained user to diagnose malaria with the turn of a dial.

Three-chambered prototype extracts malaria biomarker from saliva (blue), washes off surfactant (green), and allows for evaporation.

**TEAM MEMBERS:**

- Scott Palmeze
- Stephanie Anderson
- Stephanie Preston
- Jessi Zhu
- Erica Yoon Taen

**ADVISER:**

Rick Watson, Professor of Biomedical Engineering

**CLIENT:**

Vanderbilt University

Automated Quantification of Tumor Tissue for the Diagnosis of Cancer

**PROJECT DESCRIPTION**

Biochemical regulatory networks can be described as a complex integration of cycles and cascades, controlled by positive and negative feedback loops to produce reaction pathways that are linear, hyperbolic, sigmoidal and oscillatory. Such complex, intertwined, dynamic systems occur in and between cells can lead to misinterpretation of results from perturbed biochemical networks and whole cell studies. A more complete understanding of the dynamics of these regulatory networks can be developed through mathematical and physical models of individual reactions occurring within cell signaling pathways. A technique to further investigate these dynamics has been developed by applying a radio-wave signal processing technique (called “heterodyne”) to chemical and biochemical reaction pathways for the heterodyning of chemical reagents. An in-line, fully automated calibration system has also been designed to reduce the introduction of noise into the highly sensitive, time-dependent signal acquisition process of heterodyne chemistry. Once the heterodyne chemistry schematic has been designed, the microfluidic pH meter, in collaboration.

**TEAM MEMBERS:**

- Alex Lafortune
- Morgan Havensine
- Tracy Iong
- Emily Rush
- Chen Li

**ADVISERS:**

- Jason Greenfield, M.D.
- Jon Wandrey, M.D.

**CLIENT:**

Vanderbilt University Medical Center, Department of Anesthesiology

Heterodyne Chemistry

**TEAM MEMBERS:**

- Kenneth Varner
- Ryan Barchard
- Shashul Wickramayake
- Madeline Oxlee

**ADVISER:**

- John Watson, Professor of Biomedical Engineering

**CLIENT:**

Vanderbilt Institute of Integrative Biosystems Research and Education

Heterodyne Chemistry

**PROJECT DESCRIPTION**

Biochemical regulatory networks can be described as a complex integration of cycles and cascades, controlled by positive and negative feedback loops to produce reaction pathways that are linear, hyperbolic, sigmoidal and oscillatory. Such complex, intertwined, dynamic systems occur in and between cells can lead to misinterpretation of results from perturbed biochemical networks and whole cell studies. A more complete understanding of the dynamics of these regulatory networks can be developed through mathematical and physical models of individual reactions occurring within cell signaling pathways. A technique to further investigate these dynamics has been developed by applying a radio-wave signal processing technique (called “heterodyne”) to chemical and biochemical reactions.

However, the process is currently limited to tracking fluorescence as a biomarker. It also suffers from a large amount of noise introduced between calibration and experimental steps. Our team has designed a microfluidic pH meter and device that can track reaction pH as a biomarker from the saliva, and then wash the beads to remove surfactant. Washed beads are re-suspended in a controlled volume of water with nonfunctionalized colorimetric particles as a control. Our three chambered prototype allows an untrained user to diagnose malaria with the turn of a dial.

**TEAM MEMBERS:**

- Laura Albert
- Britney Broscher
- Rebecca Hudson
- Joshua Srik

**ADVISERS:**

- Jon Eric Pettersson, Commercial Development Manager
- Adam Platt, Business Development Associate

**CLIENT:**

Insight Genetics

Development of Hand Hygiene Sensor for Compliance Improvement

**PROJECT DESCRIPTION**

Currently, the process for deciding whether to accept or reject a tissue slide for lung cancer diagnosis is highly subjective and has a low throughput. Our ultimate vision is to develop a system that analyzes the slides and provides the amount of total tissue and tumorous tissue on the slide, and dictates whether the slide should continue onto further processing. This will be accomplished by adding a step to the existing protocol. We also aim to streamline the operations, resulting in a rapid and reliable cancer screening and ultimately a faster, more informative outcome for the patient.

One challenge that we have faced is the lack of standards for samples coming into the lab. This has caused us to narrow our scope to tissue slides with H&E staining. Another challenge is the need to find a cost-effective microscopic imaging system that the lab can use. In addition, the small amount of data available for comparison makes it difficult to assess the effectiveness of our solution.

We developed an image-processing program that identifies the surface area of the tissue on the slide and alerts the user if it is below the threshold and should be tossed. The processing software also has the ability to differentiate between tumorous and non-tumorous tissue of an H&E stained sample and if the amount of tumorous tissue is below the set threshold, the user will be notified. This will allow Insight Genetics to save both time and money by eliminating the slides that will not yield accurate results.

**TEAM MEMBERS:**

- Alex Lafortune
- Morgan Havensine
- Tracy Iong
- Emily Rush
- Chen Li

**ADVISERS:**

- Jason Greenfield, M.D.
- Jon Wandrey, M.D.

**CLIENT:**

Vanderbilt University Medical Center
A Polymer Nanofilm for the Delivery of a YARA-MK2i Therapeutic to Combat Intimal Hyperplasia

**PROJECT DESCRIPTION**

Blockage of a coronary artery leads to myocardial infarction and is alleviated by coronary artery bypass surgery, or the transplantation of a vein graft to bypass the blockage. A significant amount of such grafts fail in the first year following transplantation due to intimal hyperplasia, or the inflammation and infiltration of graft smooth muscle cells into the vessel lumen. Currently, an effective localized therapy to remedy intimal hyperplasia does not exist other than repeating the surgery, but there is an inhibitor drug, YARA-MK2i, which can deter the intracellular events leading to intimal hyperplasia.

Nanofilms are thin sheets that can be constructed from various polymers to load with drugs and adhere to wet tissue. Our goal was to produce a YARA-MK2i loaded nanofilm of optimal thickness and therapeutic loading concentration which is biocompatible and can cause inflammatory marker knockdown in vitro. Our group has constructed YARA-MK2i loaded films which display first order release kinetics after an initial burst release, and which can be varied in both thickness and amount of loaded drug. We currently are testing such films for cytotoxicity and inflammatory marker knockdown in vitro to display biocompatibility and effective treatment of the pathway leading to intimal hyperplasia.

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**Blood Cooler Project**

**TEAM MEMBERS:**
- Mitch Wiesenberger
- Jake Carroll
- Ming Cheng
- Andrew Schulze

**ADVISERS:**
- Craig Duval, Assistant Professor of Biomedical Engineering
- Hak Jin Sung, Assistant Professor of Biomedical Engineering
- Todd Giorgio, Chair and Professor of Biomedical Engineering

**CLIENT:**
- Vanderbilt University

**PROJECT DESCRIPTION**

The concept of a blood cooler project was performed by analyzing various medical centers by consulting with doctors, blood bank workers and by observing habits in operating rooms. The cooler is designed around detecting if blood is present, sensing the temperature of each unit, transmitting temperature to the blood bank, alerting the appropriate personnel when blood products are about to exceed a threshold temperature for safe return to refrigeration. This process will ensure that we design our system with testable parameters and stakeholder needs in mind. The process will also be iterative, using various checkpoints to ensure we are on the right track.

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**Mobile Phone-Based Detection of Neonatal Jaundice**

**TEAM MEMBERS:**
- Pierce Jones
- Giycleen Rosma
- Sloan Syther
- Christina Baker
- Brendan Lynch

**ADVISERS:**
- Chertan Patil, Research Assistant Professor of Biomedical Engineering
- Queen The Nguyen, Research Associate of Biomedical Engineering

**CLIENT:**
- Vanderbilt University

**PROJECT DESCRIPTION**

The ultimate vision for this project is to create a non-invasive, cost effective tool for detecting neonatal jaundice that will provide an accurate and efficient means for diagnosis. Our group aims to develop a smartphone based system that detects neonatal jaundice by measuring skin reflectance at specific bilirubin-associated wavelengths through the RGB specifications of the phone’s camera.

For our project, we are developing external hardware containing a triple bandpass filter that will be attached to an elastic band that stretches over the phone’s camera and selects for specific bilirubin, hemoglobin and melanin associated wavelengths. The smartphone application will be able to measure bilirubin levels based on pictures that are taken with the phone’s camera in combination with the triple bandpass filter hardware. The camera will capture three images; two on the forehead and one on the sternum, which will be averaged and used for analysis. The application will be programmed in a way that the optical data will be correlated to the serum blood bilirubin levels that is the current gold standard for diagnosing jaundice. The graphical user interface will be optimized so that minimum technical training is required. As users open the application, message prompts directing when and where to capture the images will appear. The software will detect the natural language settings of the phone and adjust the interface accordingly. The driving force of the project is to create a low cost deliverable, as the application will be implemented in Sub-Saharan Africa, a resource constrained area.
**Smart Car Seat**

**PROJECT DESCRIPTION**
Caregivers unknowingly expose their small children to dangerous temperatures by leaving them unattended in cars. About 38 infants or toddlers die annually when they become trapped in hot cars because they are both physically and psychologically vulnerable to heatstroke. Since about 50 percent of cases are due to children being forgotten, our goal is to alert the caretaker when a child has been left and if the car is reaching a dangerous temperature. Our design consists of a smart car seat that communicates the child’s presence and information about the car environment to an associated key fob held by the caretaker.

A series of alarms begins when the caretaker turns off the car without immediately retrieving the child and increases in intensity if the child remains in the car. The smart car seat is differentiated from existing devices by enhanced reliability, minimal required set-up and improved ease of use and additionally features temperature detection and a graduated alarm system.

**CompleteControl**

**PROJECT DESCRIPTION**
The CompleteControl remote device is a revolutionary new add-on to MaxMobility Inc’s SmartDrive Power Assist unit. The original SmartDrive provides power to the user’s standard wheelchair, increasing the range and speed of typical use. However, the SmartDrive itself is limited in control and sensitivity, preventing maximal user comfort in many real-world situations.

The CompleteControl remedies these issues. Functioning as both a throttle and a cruise control, the device allows for exact, real-time adjustment of speed with limited user input. By acting as an override for the SmartDrive’s standard control inputs, problems with undesired power termination are also solved. The device’s hands-free, single-button interface provides universal compatibility and simple, intuitive operation, while its ergonomic design allows the user’s hand to re-main free to grip the wheel for uninterrupted steering control.

This device greatly enhances the capabilities of wheelchair users equipped with the SmartDrive. This addition to the existing device is simple, inexpensive and fulfills a major user need.

**Endoscopist Evaluation by Kinect Motion Tracking**

**PROJECT DESCRIPTION**
The goal of this project is to determine an objective method to measure the competency of an endoscopist. Currently the proficiency of an endoscopist is determined by the number of procedures performed, and that number varies greatly amongst different standards boards. It is important to establish an effective way to designate expert endoscopists, because the number of procedures performed is not necessarily a valid indication of expertise.

Our project is based on the anecdotal observation that endoscopist expertise is highly correlated with head, shoulder and arm movements during procedure. The design for this project uses a Microsoft Kinect camera to observe the endoscopist’s skeletal movements. The movements are analyzed using an algorithm that provides a score based on the body motion deviation and smoothness, as well as the length of the procedure and the time spent looking at the endoscopy monitor. The resulting score will then be compared to the scores of designated expert endoscopists. The primary goal of the project is to validate the observation that head, shoulder and arm movements are related to endoscopist expertise. The long-term goal is to develop a scoring system based on these validated observations, and have the scoring system accepted by industry for the purpose of evaluating and training new endoscopists.

**Automatic Inflatable Abdominal Binder**

**PROJECT DESCRIPTION**
Orthostatic hypotension afflicts thousands of people every year, hindering movement and physical activity and in the worst cases, causing syncope or death. It is more prevalent in the elderly and patients with low blood pressure, and presents as a drop in blood pressure when moving from a supine or sitting position to a standing position. Research has shown abdominal compression to be an effective treatment for orthostatic hypotension, but current elastic binders that can be worn on the abdomen are uncomfort- able to wear for long periods of time.

Our novel device automatically applies pressure to the abdomen only when standing or sitting position and if the car is reaching a dangerous temperature. The pressure is maintained and if the car is reaching a dangerous temperature. The pressure is maintained and is released upon sitting position. The device is designed to improve the effectiveness of the device. Ultimately, we hope to market and distribute our refined device to physicians who can distribute it to patients as an effective treatment for orthostatic hypotension.
The Extractionator

**PROJECT DESCRIPTION**

The original vision behind The Extractionator was to develop a self-contained device for contaminant-free extraction and detection of target molecules, specifically malarial biomarkers, for use in low resource environments. Biological samples used to detect malaria contain interferents that can affect the sensitivity of the test, so there needs to be a system for filtering out target molecules using cleaning solutions. The current design provided by our sponsor, Rick Haselton, utilizes magnetic beads that attach to a target molecule. The beads are run through a series of cleaning solutions separated by air gates, and these solutions remove the interferents from the sample.

Our approach in innovating the Extractionator was to keep the device self-contained and conserve the resources necessary to run the test. The primary objective of our design was to decrease the amount of tubing currently required and to eliminate the need for electricity. The challenge was to develop a new tubing system that would decrease the amount of tubing while maintaining stable surface tension air gates between the cleaning solutions. Our new tubing prototype drastically reduces the amount of tubing necessary by utilizing a three chamber concentric tube. The use of a manually operated magnet also eliminates the need for electricity.

UV Light Disinfection of Amputee Liners

**TEAM MEMBERS:**
- Evan Dalton
- Simon Johannes
- Kaz Qin
- Akshay Etamadury
- Ryan Throaddall

**ADVISER:**
Aaron Fitzsimmons, Executive Director of Prosthetics

**CLIENT:**
The Surgical Clinic, PLC

**PROJECT DESCRIPTION**

There are an estimated 17 million amputees in the United States. Lower limb amputees typically wear a gel liner on their residual limb when using a prosthesis as this minimizes the amount of friction and discomfort generated between the limb and the prosthesis. However, routine physical activity results in the proliferation of undesirable odor causing bacteria in gel liners that are difficult to remove using conventional cleaning methods such as soap and water.

Our project objectives are to design and construct an effective light-based bactericidal device to destroy odor causing bacteria growing in amputee gel liners and to quantify the bactericidal efficacy of our device.

We are testing two different models of our prototype; one utilizing ultraviolet light (UV) and the other using blue light. The major concern of our UV model is the potential degradation of polymer-based gel liners upon exposure to the UV spectrum. While the use of a blue light, avoids polymer degradation and radical generation of the gel liner stand, the primary concern with this model is its bactericidal efficacy, as literature has suggested that blue light has a lower efficacy than UV. In order to maintain optimal bactericidal efficacy while minimizing gel liner degradation, it may be necessary to determine the optimal wavelength between the UV and blue light spectrum for effective bacterial elimination.

Our ultimate vision is to design a light-based, user-friendly, and cost-effective bactericidal device that can be successfully integrated into pre-existing gel liner stands, packaged, and sold with every gel liner, upon assembly.

Quantification of PKD Benign Cysts

**TEAM MEMBERS:**
- Chelsey Smith
- Wesley Stad
- Ray Wang
- Sean Fitzpatrick
- Maya Sevanar

**ADVISERS:**
- Robert Gallaway, Professor of Biomedical Engineering
- S. Duke Herrill III, M.D.

**CLIENT:**
- Vanderbilt University Medical Center, Department of Urologic Surgery

**PROJECT DESCRIPTION**

Polycystic Kidney Disease (PKD) is a hereditary disease in which fluid-filled cysts form in the kidneys. These cysts enlarge the size of the kidney while simultaneously replacing the normal structure and compressing neighboring nephrons, negatively affecting kidney function. Our senior design project aims to create a program that will supplement MRI or CT scans of PKD cysts to quantify their volume and track PKD progression. There isn’t a way to correctly identify the PKD induced degradation rate of the kidneys. Consequently there is a need for an algorithm to monitor PKD progression in order to better estimate the timeline for surgical intervention. This system would depend on a gray scale value that we determine for each of the major tissue components of the kidney such as kidney tissue, fat, and cystic tissue. The system would compare each pixel value to a gray scale value and determine the regions of interest for the cysts and kidneys. The system would then determine the total area for each MRI slice and would integrate over depth to get total volume of the cysts and kidneys. Our ultimate vision is to have the algorithm output a ratio of cystic tissue to healthy tissue.
Alternative Fuels for Vanderbilt Dual-Fuel Combined Heat and Power Plant

PROJECT DESCRIPTION
The Vanderbilt dual-fuel combined heat and power plant uses primarily coal and some supplemental natural gas to produce steam and electricity. Due to environmental and sustainability issues, there is a need to replace the current fuel with an alternative fuel such as biomass. The goal of the project is to choose the most suitable alternative fuel to replace coal. We developed a process model using Aspen process simulation software to study the use of alternative fuels as well as coal and natural gas in the boiler system. The process model includes the fuel handling system, the Detroit Stoker combustion system, steam turbine, the bag house, and bottom ash handling systems. Economic, environmental, emission and sustainability criteria will be analyzed to evaluate the current plant and any modifications necessary to use alternative fuels. Included in the overall cost of converting to the selected alternative fuel is the consideration that any changes must be beneficial to the power plant. The recommended alternative fuel will be able to produce the same amount of steam and electricity at the lowest cost possible while reducing the emission of harmful gases below the EPA permit limits, and will be readily available in the future.

TEAM MEMBERS:
- Nur Aini Nazarudin
- Nor Rafih Nabilah Mohd Aperdi
- Adam Olve Mould

ADVISERS:
- Kenneth Debek, Associate Professor of Chemical and Biomolecular Engineering
- Russel Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

CLIENT:
- Vanderbilt University

Carbon Dioxide Capture using Aqueous Ammonia – Team 1

PROJECT DESCRIPTION
While carbon dioxide is a naturally occurring gas with many useful functions, there is well-documented concern about its role in global warming and the rate at which it is increasing in the atmosphere. The rapid increase in atmospheric carbon dioxide has led many to focus on industrial sources of CO2. The objective of our project is to develop a process flow sheet that involves a detailed design of a carbon capture process using post-combustion absorption. A process was designed to remove 90 percent of the carbon dioxide in the flue gas stream of a power plant with a net output of 550 MWe that burns 155 10 metric tons of coal/day and a composition of 13.50 mol% carbon dioxide, 15.17 mol% water, 68.08 mol% nitrogen, 2.43 mol% oxygen, and 0.82 mol% argon at a temperature of 572°C and 1 atm, and that the carbon dioxide out stream is supercritical. The process is able to remove 1.904 x 10^8 moles of carbon dioxide/day. The treated flue gas also contains less than 150 ppm (wt/wt) of ammonia to meet environmental regulations. The capture process was designed with minimum cost of electricity. The viability of the power plant was determined by an economic assessment. The designed process is more advantageous than typical carbon dioxide capture by mono ethanamine because aqueous ammonia has higher absorption capacities and removal efficiency.

TEAM MEMBERS:
- Nur Adilla Kamarulzaman
- Muhammad Irfan Ibrahim
- Syazwani Zakwan

ADVISERS:
- Mohammad Khair Zaki Suhaimi
- Nurul Azirah Abd Azid
- Nor Diana Ramli

TEAM MEMBERS:
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- Nor Hafizatul Ismail
- Norul Azah Ab. Azid
- Mohammad Khair Zaki Suhaimi

ADVISERS:
- Kenneth Debek, Associate Professor of Chemical and Biomolecular Engineering
- Russel Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

CLIENT:
- Vanderbilt University

Carbon Dioxide Capture using Aqueous Ammonia – Team 2

PROJECT DESCRIPTION
Carbon dioxide's characterization as the primary greenhouse gas emitted through human activity and its association with global warming has led to great interest in reducing CO2 released into atmosphere. The most effective way to reduce carbon dioxide (CO2) emissions is to reduce fossil fuel consumption. Coal-fired power plants emit flue gas containing huge amounts of CO2 into atmosphere daily. Among conventional CO2 removal processes, the monoethanolamine (MEA) process has been studied and used in chemical plants. This process could trim operating costs by up to 40%. However, stronger reacting amines require a larger absorber. Aqueous ammonia can be used to capture CO2 from flue gas with quick reaction rates, high CO2 loading capacity, high removal efficiency and low energy requirement for regeneration. Our team is designing a process flow sheet showing CO2 gas capture using aqueous ammonia to extract approximately 90% of CO2 from the inlet flue gas. The major byproduct of the reactive absorption is ammonium bicarbonate, NH4HCO3. It is used as a crop fertilizer in some developing countries to enhance crop root development and leaf growth. And, the absorption byproducts are thermally decomposed to release CO2 from the solution of ammonium compound. One challenge is the absorption rate between CO2 gas and aqueous ammonia, which is faster at low temperature; however, the kinetics of reaction to form ammonium bicarbonate is faster at high temperature.

TEAM MEMBERS:
- Nur Aini Nazarudin
- Muhammad Irfan Ibrahim
- Syazwani Zakwan

ADVISERS:
- Mohammad Khair Zaki Suhaimi
- Nurul Azirah Abd Azid
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TEAM MEMBERS:
- Nur Adilla Kamarulzaman
- Muhammad Irfan Ibrahim
- Syazwani Zakwan

ADVISERS:
- Kenneth Debek, Associate Professor of Chemical and Biomolecular Engineering
- Russel Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

CLIENT:
- Vanderbilt University
Next Generation Vaccine

**PROJECT DESCRIPTION**
Influenza is a serious disease that can lead to hospitalization and sometimes even death. According to the U.S. Centers for Disease Control, the single best way to protect against influenza is to get vaccinated each year. Flu vaccines currently administered are produced on egg-based platforms. Although the egg-based platform is well tested and approved worldwide, its slow development and long production cycles make the traditional vaccine ill-equipped to meet seasonal flu needs or a worldwide epidemic. Our goal is to develop a process and a manufacturing facility for production of a flu vaccine using a cell-based method. The host system we selected for the vaccine is Escherichia coli. The E. Coli will produce the protein hemagglutinin as the viral antigen, which will be injected into patients and induce an immune response. The advantages of E.Coli as a platform are that genetic manipulation is relatively easy, growth media is inexpensive and production levels are high. The vaccine will be manufactured in a fed-batch process. We will design all parts of the process from vial thaw to purification. Our goal is produce 35-37 million doses of the vaccine and distribute it throughout the United States and Europe. In the future, this new platform will be beneficial for the manufacture of a variety of vaccines.

**TEAM MEMBERS:**
- Tiffany Rau, Ph.D.
- Caitlin Fechter
- Courtney Smith
- Madelin Larson

**ADVISERS:**
- Muhammad Syazwan
- Brian Shen
- Tony Guan

**CLIENT:**
Vanderbilt University

Design of a Mobile Wastewater Treatment System or Hydraulic Fracturing Waste – Team 1

**PROJECT DESCRIPTION**
Hydraulic fracturing is a commonly used technique to more efficiently recover natural gas reserves. Because of negative public opinion about fracking and environmental concerns about the amount of water used – about 3 million gallons per well – it will soon become necessary to treat the onsite wastewater to a level suitable for surface water discharge either due to federal regulations or because current treatment and disposal processes are unsustainable. The goal of our design is to develop a mobile system that can clean hydraulic fracturing wastewater to a purity level suitable for surface water discharge. The purification of the water will require a number of steps. First, the suspended solids and heavy metals will be precipitated and filtered out. The organics will then be vented and combusted. The last step involves removal of dissolved solids by mechanical vapor recompression. This design will improve current processes because we will remove heavy metals first, which will decrease hazardous waste disposal, and we are addressing organics removal rather than allowing them vent into the atmosphere. The process will decrease the environmental footprint of hydraulic fracturing wells by reducing wastewater, increasing water reuse ability, and limiting the amount of trucking needed for water transportation.

**TEAM MEMBERS:**
- Brett Taylor
- Doug Woodcock
- Meredith Gust
- Paige Poulin

**ADVISERS:**
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- Russel Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

**CLIENT:**
Vanderbilt University

Design of a Mobile Wastewater Treatment System or Hydraulic Fracturing Waste – Team 2

**PROJECT DESCRIPTION**
Hydraulic fracturing is an important well stimulation technology that has contributed significantly to the boom in domestic production of natural gas in the United States over the past two decades. This technique involves pumping fluid at high pressure into a well to fracture the shale formation and increase the flow of gas into the well. Increasing regulation of the disposal of this fluid, commonly called flowback, has forced fracturing operators to ship flowback from well sites to stationary water treatment plants. This, in turn, has led to a demand for a mobile treatment solution that could be deployed to treat flowback at well sites. Our team is addressing this problem by combining several treatment technologies to produce a mobile-scale process that can treat flowback for reuse near the well site. The process features activated carbon that treats for small organics, a dissolved air flotation unit (DAF) that removes suspended solids, a reverse osmosis unit that treats the lower dissolved solids concentration portion of the flowback, and an evaporator unit to treat more concentrated portions of flowback. We are developing methods to optimize the operation for each well site based on its unique chemistry.

**TEAM MEMBERS:**
- Matthew Clausen
- Muhammad Faz Talib
- Marc Fanu

**ADVISERS:**
- Kenneth Debelak, Associate Professor of Chemical and Biomolecular Engineering
- Russel Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

**CLIENT:**
Vanderbilt University

Chem-E-Car

**PROJECT DESCRIPTION**
The AICE Chem-E-Car competition provides chemical engineering students with the opportunity to participate in a team-oriented, hands-on design and construction of a small autonomous, chemically-powered car. The goal is to demonstrate the ability to safely control a chemical reaction that moves the car with a specified load over a given distance and stop. The major design challenge is to participate in a team-oriented, hands-on design and construction of a small autonomous, chemically-powered car. The goal is to demonstrate the ability to safely control a chemical reaction that moves the car with a specified load over a given distance and stop. The major design challenge is to provide enough power to move the car and up to 0.5 Kilograms of water to a distance between 15 and 30 meters with control to bring the car to a clean stop without using any mechanical or electronic-powered car. The major design challenge is to provide enough power to move the car and up to 0.5 Kilograms of water to a distance between 15 and 30 meters with control to bring the car to a clean stop without using any mechanical or electrical timing devices. Our team focused on the design of lightweight but power-dense zinc-air batteries to power a low-voltage, high torque motor from an electric drill. The control was devised from a microcontroller and an iodine-clock reaction used as a chemical timing device.

**TEAM MEMBERS:**
- Tony Guan
- Brian Shen
- Trent Rothaus
- Muhammad Syazwan
- Mohamed Amin

**ADVISERS:**
- Scott Guilleter, Associate Professor of Chemical and Biomolecular Engineering
- Matthew Lang, Associate Professor of Chemical and Biomolecular Engineering

**CLIENT:**
Vanderbilt University
**Ethoxene Process: Conversion of Ethane to Ethylene, Acetic Acid, and Vinyl Acetate Monomer**

**TEAM MEMBERS:**
- Udak Chaudhri
- Tomas Salazar
- Christopher Watkins

**ADVISORS:**
- Kenneth Debela, Associate Professor of Chemical and Biomolecular Engineering
- Russell Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

**CLIENT:**
Vanderbilt University

**PROJECT DESCRIPTION**

Fringing of natural gas from the Marcellus shale formation in the eastern United States is a relatively new source of fuel and other carbon-based products. Our team’s goal was to use the ethane found in this natural gas to produce ethylene, acetic acid and vinyl acetate monomer. These carbon-based compounds have a variety of uses worldwide, ranging from food products to plastics. We developed a plant that uses the integrated ethoxene-vinyl acetate monomer (IEVAM) process to produce these final products. This process involves a two-step catalyst-based reaction process. The first converts ethane to ethylene and the second takes those two products and converts them to vinyl acetate. Based on an input of 14 million ft³/day of wet gas, our target production goals are 100,000 tonnes per year of ethylene, 200,000 tonnes per year of acetic acid, and 200,000 tonnes per year of vinyl acetate monomer.

**Olefin**s and Alcohol Production from Wet Natural Gas – Team 1

**TEAM MEMBERS:**
- Azah Farahati Mohd Nazri
- Sri Naz Syafiqah Mohd Noordin
- Candice Zhang

**ADVISORS:**
- Kenneth Debelak, Associate Professor of Chemical and Biomolecular Engineering
- Russell Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

**CLIENT:**
Vanderbilt University

**PROJECT DESCRIPTION**

A recently discovered well of wet natural gas contains a wealth of simple hydrocarbons, which can be converted to valuable olefins and alcohols. Our goal is to maximize the amount of product formed while minimizing ongoing costs of reaction, separation and purification. The intent is to maximize plant profits by converting butane and pentane into alcohols. In addition, there is potential to sell the propane if the market is favorable. Our process began by separating the components of the source gas, at which time the propane can be returned to the well or sold as preferred. The C4 and C5 alkenes are then sent to reactors where they are converted to olefins via dehydrogenation with platinum. Finally, the olefins proceed through another reactor in which they are hydrated with water to form alcohols. The challenge in this process is not the process design – each separation and reaction is relatively simple to achieve. Instead, the conflict comes in trying to balance the economic potential of the products with the costs of ensuring high conversion of reactants and efficient separations.

This is particularly relevant for the separation of the two butane isomers present in the wet natural gas source, which is the most difficult to achieve and requires a larger column than the other separation units.

**Converting Remote Natural Gas to More Easily Transportable Liquids**

**TEAM MEMBERS:**
- Elizabeth Otting
- Brian Moran
- C.J. Osman

**ADVISORS:**
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- Russell Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

**CLIENT:**
Vanderbilt University

**PROJECT DESCRIPTION**

Refineries in the Prudhoe Bay area in Alaska currently use about 8.5 million gallons of methanol per year as antifreeze, and they must ship it in from the lower 48 states, incurring high transportation costs. There are many natural gas wells available in close proximity to the refineries with virtually unlimited supplies of methane. The goal of this project is to design a well site process with a small environmental footprint to convert the available methane to methanol for the refineries, allowing them to save transportation costs. We chose a three-step process to produce the 8.5 million gallons per year methanol required by the refineries. First, methane and steam will be converted to syngas in a steam reformer. Then, the syngas will be reacted to methanol over a Cu/ZnO/Cr2O3 catalyst in a boiling water reactor. The last step in the process is to purify the outlet stream of the reactor to 99% methanol, which is the purity required for antifreeze. The separation process will consist of a flash vessel and a distillation column. We are working to optimize this process in order to maximize the refineries’ economic savings with our process.

**Olefin**s and Alcohol Production from Wet Natural Gas – Team 2

**TEAM MEMBERS:**
- Sarah Williamson
- Marc Huron
- Noryang Saira Ahmad Shuhani

**ADVISORS:**
- Christopher Watkins
- Tomas Salazar

**CLIENT:**
Vanderbilt University

**PROJECT DESCRIPTION**

An abundant supply of low boiling alkanes from a wet natural gas source prompts their conversion to olefins and alcohols, which are purified and sold commercially. We designed a three-step process for year-round operation: a cryogenic separation unit to isolate C1-C3 compounds; an olefin production unit for processing the higher alkanes; and an alcohols production unit for converting the alkenes to their respective alcohols. A cryogenic separation is the process where the required alkanes are separated from the rest of the natural gas. From cryogenic separation, we are able to sell the side product, propane. We then processed these alkenes further in the olefins unit, where a chromium catalyst was used to achieve notable conversions of alkanes to olefins. We divided the olefin products from this unit for sales and for further processing into alcohols. This division scale is made from the economic analysis. Separation train synthesis is a critical step in determining the order of distilled products. We used regeneration steps to minimize the amount of side product accumulated. We applied the unique time element of the process that requires the olefin and alcohol units to produce one product at a time. As a result, material not being processed was stored in holding tanks. The cleanup/shutdown costs are offset by the overall reduction in equipment costs. Final process configurations were tested using models from AspenPlatin™ simulation software. Finally, we analyzed the overall economics and safety of the plant to ensure feasibility of the project.
**PROJECT DESCRIPTION**

Due to water scarcity and more stringent environmental regulations, all chemical plants using water and producing wastewater must work toward the most efficient use of water. Most facilities do not allocate their water resources optimally. Our team designed a computer program to provide guidance regarding the optimal allocation of water resources for industrial processes. The software identifies the minimum amount of fresh water necessary, the maximum amount of possible recycled wastewater, and the minimum amount of wastewater discharged. It also will generate helpful visual tools such as material recycle pinch and mass mapping diagrams, which will aid in identifying the water recycle network. We designed the software using Microsoft Excel because it is commonly used and can be easily integrated with other software.

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**TEAM MEMBERS:**

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Nurul Nabila Mohd Fauzi
Zach Perlmutter

**ADVISERS:**

Kenneth Debela, Associate Professor of Chemical and Biomolecular Engineering
Russell Dunn, Professor of the Practice of Chemical and Biomolecular Engineering

**CLIENT:**

Vanderbilt University

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**PROJECT DESCRIPTION**

Water that falls on and runs through Nashville’s Centennial Park today is not being managed well. Recently, the underground source of Cockrill Spring was rediscovered beneath Centennial Park. About 100 years ago it had been capped and piped to the sanitary sewer system where it is then unnecessarily treated at a wastewater treatment plant. Our team, working with CH2M Hill, plans to keep this water on site so that it can be used for irrigation, to fill the park lakes, and to contribute to water features in the park, thereby reducing potable water use.

To prevent water from entering the sewer system, we developed a strategy to excavate Cockrill Spring so that the water flows through a newly constructed channel to a newly designed lake, which will be slightly less than an acre in size. The team has also sized pumps to help the water flow from Lake Katherine to Lake Watauga. Lake Watauga currently has poor circulation, so the team decided to implement artificial circulation via destratification to reduce nutrient loading. Additionally, the team is designing rain gardens, bioswales, permeable pavers and rainwater cisterns to prevent additional stormwater runoff.

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**TEAM MEMBERS:**

Katherine López
Sonja Davenport
Seung-Hwan Chun
El Mehdi El Hailouch

**ADVISER:**

Kevin Colvett, P.E.

**CLIENT:**

CH2M Hill

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**PROJECT DESCRIPTION**

The project goal was to redesign the Tennessee S.R. 49 Bridge over Harpeth River and ensure that it is in compliance with regulations prescribed by the National Bridge Inspection Standards (NBIS). The project is part of the Federal Highway Bridge Replacement and Rehabilitation Program. The existing bridge, located in Cheatham County, Tenn., has reached the end of its design life. NBIS determined that the bridge should be redesigned in order to ensure continuous functionality and public safety. The bridge was redesigned according to TIDOT’s Design Procedures for Hydraulic Structures. The project consisted of a hydraulic analysis and structural design phase. Flood studies and survey data were used to construct a hydraulic model of the Harpeth River, determine flood elevations, calculate bridge scour and design the deck drainage. The structural design includes a traditionally reinforced concrete deck and prestressed concrete girders supported by piers. Design documents were prepared to depict the final design.

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**TEAM MEMBERS:**

Mason Hickman
Muhammad Danial Meli
Allen (Teddy) Weaver

**ADVISERS:**

David Spinks, P.E.
Eric Slayton, P.E.

**CLIENT:**

Tennessee Department of Transportation

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Turkey Creek Medical Center Expansion Project

PROJECT DESCRIPTION

Turkey Creek Medical Center in Knoxville, Tenn. is seeking to expand the second floor of their existing medical building to accommodate a growing surgery department. The existing structure is a two-story building composed of an open first floor used as an ambulance drop off area, and a second floor that houses the existing surgery suites. The proposed expansion will also be a two-story building with an open first floor to allow the ambulance drop off area to remain in service following construction. The approximately 4,000-sf addition will be largely comprised of structural steel. Our team was responsible for designing the gravity, lateral, and foundation system for the building in accordance with applicable codes and regulations. The photograph shows Turkey Creek Medical Center with the area of the proposed expansion highlighted. Upon thorough review of the project site, we planned the foundation, floor and roof framing and performed load calculations based on the proper building codes for Knoxville. Subsequently, we determined the preliminary sizes for the beams, girders and columns, followed by an in-depth analysis using Ram Structural System. The final design produced by Ram is checked with the calculated sizes for accuracy.

Opus Electronics Antioch Facility Development Project

PROJECT DESCRIPTION

The project goal is to design the structural aspect of a five-story commercial facility to be located in Antioch, Tenn. The process has been divided into three phases: schematic design, design development and construction drawings. The proposed structure consists of class A office space, classroom training facilities for new employees, and ground level material management and shipping facilities. The schematic design process consisted of determining and analyzing the building loading demands under gravity, wind and seismic loading as required by the 2006 International Building Code. The primary structural framing and foundation system were determined in compliance with the architectural constraints and serviceability requirements. The design development phase includes designing the building column grid, the framing layout for a typical floor and roof, and the layout and nature of the building lateral force resisting system. Included in the design are moment frames, which aids analysis of the loading on the building and helps determine the necessary members.

Winterset Woods Land Development

PROJECT DESCRIPTION

The project consists of infrastructure design and construction to support a proposed 233-lot single-family subdivision with an entrance at the intersection of Sunset Road and Briarcliff Drive in Nolensville, Tenn. The developer’s land planning consultant provided the layout. The goals of the project include performing traffic impact studies to determine the effect of the subdivision on the surrounding area, determining the requirement for a left turning lane at the subdivision entrance, designing utility systems, including water and natural gas, in compliance with utility district regulations, designing effective storm water and sanitary sewer systems in compliance with local regulations and site layout, and preparing application packages for grading and for environmental and utility permits.
Marshall County Hospital Project

**TEAM MEMBERS:**
- Anthony Heath
- Mohd Fahmi Roslan
- Joseph Newman

**ADVISER:**
- Adam Crunk, P.E.

**CLIENT:**
- Littlejohn Engineering Associates

**PROJECT DESCRIPTION**

The project goal is to complete a comprehensive civil-site design for a 25-bed hospital located in Benton, Ky. Our team’s task was to determine parking and driveway layouts. We received the architectural design to which we attached the proposed parking layouts. Challenges included grading existing land to fit the proposed layout and ensuring that all water would be carried away from the hospital and parking areas. We wanted to minimize the amount of land moved in order to reduce cost while also meeting grading requirements. Stormwater detention calculations as well as utility design also will be completed.

Clean Hybrid Energy Scalable System

**TEAM MEMBERS:**
- Dan Kilik, CMTE
- Robert Jackson
- Muhammad Harun
- Alex Kufta

**ADVISORS:**
- Mike Myers, Engineer, Vanderbilt’s Institute for Software Integrated Systems
- Steven Conklin, President/CEO

**CLIENT:**
- Jet Stream Energy Systems

**PROJECT DESCRIPTION**

The Clean Hybrid Energy Scalable System (CHESS) is intended to address the intermittent nature of wind and solar power, supplementing those sources with clean, natural gas generation. CHESS integrates commercial off-the-shelf components to create a modular plug-and-play system that is easy to install as a standalone unit or as a retrofit kit to existing systems. CHESS can be scaled and adapted to meet specific user/application demands.

Our team partnered with Jet Stream Energy Systems to develop the first CHESS prototype. Our prototype is a trailer-mounted unit that incorporates a wind turbine, solar panels and an auxiliary generator. The wind and solar units charge a battery bank and are intended to provide the majority of the power for the system, while the auxiliary generator is configured to automatically start and provide supplemental power when there is not enough wind and sun to meet the demand of the system. This design is intended to be deployed for mobile applications, such as providing emergency power after natural disasters.

Our goal is to develop a proof-of-concept that is both inexpensive and reliable. The prototype we constructed will serve as a baseline for the development of further prototypes in the path to commercialization.

Concrete Canoe

**TEAM MEMBERS:**
- Samantha Moore
- Lauren Johnson
- Laura Singleton
- Amanda Worthington

**ADVISER:**
- Lori Troxel, Associate Professor of Practice

**CLIENT:**
- Vanderbilt University ASCE

**PROJECT DESCRIPTION**

This project requires the development and design of a lightweight concrete mix that will be used to build, and consequently row, a canoe in competition at the ASCE Southeast Regional Conference. While the specifics within the guidelines change each year, the team must create a unique and innovative mix design that incorporates sustainability as well as a theme. We chose to commemorate the city of Nashville with a canoe named Music Row. To illustrate the theme, highway spheres and guitar picks were used to represent music and the Nashville street known as Music Row, and guitar strings were woven into the reinforcement to help with the tensile strength of the concrete. After four months of development and testing, the team chose a mix with a seven-day strength of approximately 2300 psi. Construction began in February. Work continues on the canoe as well as the preparation of a written report and oral presentation for the competition March 14-16 in Miami, Fla.

Augmented Reality Android App

**TEAM MEMBERS:**
- Matthew Luan
- Ryan Robe
- Robert Newton
- Jacob Logan

**ADVISOR:**
- Dave Lanz, Director of Development

**CLIENT:**
- Metova

**PROJECT DESCRIPTION**

Smartphone applications are constantly evolving as more technology is being incorporated into newer versions. With camera views incorporating elements of user interfaces, augmented reality applications are becoming more popular in the world of smartphone applications. The world of apps is constantly changing, and the inability to adapt to changes can ensure the demise of a company dedicated to app development. The project goal is to develop an augmented reality smartphone application framework through the delivery of a business card reader application.

Our team has been able to read information from the camera view using the Tesseract optical character recognition software. We have also been able to incorporate the application programming interface (API) of LinkedIn, the social networking platform used by professionals to help with their business. We are currently implementing the user interface of the application to allow easy use. If time allows, we will implement a SQLite database used to keep track of past scans, allowing the user to find information quite easily.
Interactive Assistant for Nurses

**TEAM MEMBERS:**
Ejebagom Ojogbo
Kathryn Battle
Has Lin Wang
Alok Hota

**ADVISERS:**
Mitchell Wilkes, Associate Professor of Electrical Engineering
Karen Miller, Director of Clinical Research Operations, MPA, RN

**CLIENT:**
Vanderbilt Institute for Space and Defense Electronics

**PROJECT DESCRIPTION**

Nurses rely upon medical supply storage carts to retrieve often used supplies for patients. These carts are generally stocked by various people, and can result in differing contents. Nurses often have difficulty retrieving items if the contents are inconsistent, leading to wasted time searching for supplies. This is critical in an emergency room setting where time is a precious resource.

Our team aims to design a prototype for an intelligent and interactive nurse cart to alleviate this problem. The Interactive Assistant for Nurses (IAN) has an application running on a laptop displaying the contents of the IAN as well as an at-a-glance meter for each item's remaining stock. When nurses select an item for retrieval, the IAN will automatically open the appropriate drawer containing the item.

Each IAN keeps track of its inventory via RFID tags on every item, and has access to a unique database table that records its current stock. When reaching a low stock threshold for an item, the IAN will automatically notify the administrator for restock. Additionally, each IAN will have the ability to record and play back audio notes, making IAN a mobile medical workstation.

Mobilizing Intelligence - Camgian

**TEAM MEMBERS:**
Devin Brooks
Luke Steensen
Nikhil Goel

**ADVISER:**
Aniruddah Gokhale, Associate Professor of Computer Science and Associate Professor of Computer Engineering

**CLIENT:**
Camgian Microsystems

**PROJECT DESCRIPTION**

Camgian Microsystems is an information technology and solutions provider headquartered in Starkville, Miss. It was founded in Dec. 2006 by Dr. Gary Butler with a focus on low power microelectronics, sensors, wireless communications and data analysis solutions for large corporations. Today, Camgian has ongoing technology development efforts in areas such as advanced embedded networking technologies and ultralow power integrated circuits. They are supported by organizations such as the Pentagon’s Defense Advanced Research Projects Agency and their current intellectual property portfolio includes more than twenty patents in the area of advanced low power semiconductor technologies.

Mobilizing intelligence is a mobile framework that leverages Camgian’s current application programming interface to provide applications that work on mobile devices like iPads, iPhones, and Androids. The current implementation in place only allows for their data to be seen on a desktop client. With our design project, we look to mobilize their intelligence by providing this framework in order to support the development of mobile applications.
Blade Wear Testing Apparatus for Industrial Cutting

TEAM MEMBERS: Ryan May, Drew Rinella, Mohamad Fidaua, Mohamad Izanee, Randall Kanta
ADVISER: Peter Goodwin
CLIENT: Roche Diagnostics

PROJECT DESCRIPTION
The mass production of modern diabetes test strips requires a long automated assembly line. One step of this process is the cutting of individual test strips from large rolls. Making any experimental change in the production process requires costly downtime of the equipment. Recently the optimality of the cutting blade configuration has been questioned. To test this, a separate mechanism needs to be constructed to run experiments on alternative blade configurations without impacting the main manufacturing line.

The first necessary step was to determine a measurable quantity affected by quality and dulling of the cutting blade. Our research yielded several papers on energy dissipation during cutting as a function of blade performance. Using equipment that we had available, we were able to conduct our own simple experiment to estimate the order of magnitude of energy loss from the cutting of a standard test strip. With this found, the necessary resolution of our instrumentation was known. Designing a small scale model will allow us to develop the software and controls we need. We have found the appropriate parts for the full scale model and are designing housing for them. Integrated with the software, this will be the full scale system.

Vanderbilt Advanced Exhaust Energy Recovery System

TEAM MEMBERS: Eric Citron, Karl Mckenzie, John Hamilton, Stephen Jacobson
ADVISER: Anmutu Anikumar, Professor of the Practice of Mechanical Engineering
CLIENT: Denso

PROJECT DESCRIPTION
Our project examines the possibility of energy savings through novel redesign of industrial exhaust stacks. OSHA standards require large industrial facilities to evacuate these buildings at certain rates (CFM). The majority of said facilities achieve these evacuation rates through the use of in-line fans whose exhaust exits through a straight outlet duct. We have redesigned the outlet duct to minimize back-pressure on the fan, as well as installed a turbine at the outlet to recapture energy from the flow. A scaled system of the proposed design has been built and comprehensively tested under the following conditions: baseline, redesigned outlet, installed turbine, and installed flow director. Data collection involves measurements of flow velocity (volumetric flux), dynamic pressure, power consumed by the fan and power generated by the turbine. The analyzed data has been extrapolated to the real system to estimate the energy savings and returns on investment, if the design were to be implemented in the industrial context.

Mechanical Design of a Hybrid, Low Aerodynamic Loss Upright Bagless Vacuum Cleaner

TEAM MEMBERS: MAnthur Gill, Tyler Ritamato, Susie Ward, CHE, Justin Keel, Alya Azman, Remy Abdul, Ahmad Abdul Manan, Clayton Caron
ADVISERS: Hanseng Luo, Assistant Professor of Mechanical Engineering, Aksh Majumdar, Aerospace Technology
CLIENTS: Oreck, NASA

PROJECT DESCRIPTION
Oreck Corporation is a major manufacturer of vacuum cleaners, steam mops, air purifiers and other cleaning products used throughout the United States and Canada. A key priority for Oreck is the development of vacuums that make cleaning simpler, faster and more convenient.

Vanderbilt University has partnered with Oreck to assist in the development of a next generation bagless upright vacuum cleaner. Our design team was tasked to engineer a more efficient internal airflow path, an improved dirt agitation system and a dust compaction system. By developing these systems for potential incorporation into Oreck vacuum cleaners, our team hopes to improve the performance of future products.

In order to approach these three problems, we’re also partnering with NASA, using NASA developed computational fluid dynamics (CFD) software to aid in the design process. Through CFD testing the team was able to simulate and optimize various internal airflow path configurations before settling on a final design for construction and experimental testing. CFD testing was also applied to ensure the performance of the dirt agitation system and dust compaction system. By coupling CFD and experimental testing, we were able to produce effective solutions for each of the three initial design challenges.

Aerowing Maintenance Rack

TEAM MEMBERS: Robert Seneman, Matt McGough, Izat Mahfiz, Syed Ahzari
ADVISER: Jason Valentine, Assistant Professor of Mechanical Engineering
CLIENT: Aerowing

PROJECT DESCRIPTION
Aerowing specializes in rapid leak detection, rapid sealant removal, rapid curing of sealants and rapid leak verification for commercial and military aircrafts. Aerowing’s patented technologies are used to reduce aircraft downtime caused by fuel leaks from multiple days to 12 hours or less. Maintenance on the rapid curing device (RCD), used for the rapid curing of sealants, is difficult and time consuming. Six hoses and two cable must be managed while the rapid curing device is constantly monitored. Our team’s task was to develop new maintenance equipment to expedite repair and maintenance operations on the RCD.

The design team designed a maintenance rack to replace the old equipment. Prototyping and computer aided design were used to develop and test different design concepts. The new hardware gives the user the ability to rotate the equipment with two degrees of freedom while maintaining six hoses and two cable connections from external pneumatic and electrical sources. Since the connections are maintained during rotation, the device status may be monitored during the entire maintenance process, making the overall maintenance process significantly more efficient.
Automated Visual Verification of Tablets for Pharmaceutical Industry

TEAM MEMBERS:
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Rahajati Bahar, EE

ADVISERS:
Ed Stinehart, President
Lai Tang, Controls System Design

CLIENT:
Quality Manufacturing Systems, Incorporated

QMSI

PROJECT DESCRIPTION
Yankees catcher Yogi Berra once quipped: “Sometimes you see a lot just by looking.” In the world of computer vision, however, solutions are usually more complex. Quality Manufacturing Systems, Incorporated is a leading systems integrator known across the nation for furnishing customers with exceptional industrial automation systems. Last fall, they commissioned our group to solve a challenging computer vision problem. QMSI asked us to develop a system capable of automatically validating the quality of pharmaceutical pills and capsules via digital imaging. With pharmaceutical industry revenues of USD 1.48 trillion annually amidst rapid growth, and mounting regulatory, shareholder and consumer pressures for accurate and efficient quality assurance, such a system signifies a powerful advance for QMSI’s clients.

Our team developed a multidisciplinary solution, drawing on cutting-edge research in machine vision, statistics, artificial intelligence and image processing to identify defective pills. Iterating through many designs of both software and hardware, the team pushed the envelope of what a computer can do. Technical advances represented by this solution show that engineers are every moment getting closer to robots seeing quite a bit.

Design of an Automated Guided Vehicle Marker Navigation System for Parts Delivery in an Automotive Manufacturing Plant

TEAM MEMBERS:
Nathan Hallis
Santi Salumek
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Forrest Wambold

ADVISER:
Robert Webster, Assistant Professor of Mechanical Engineering

CLIENT:
DENSO

DENSO

PROJECT DESCRIPTION
The transport of components in a manufacturing environment is a delicate and vital operation which usually requires great expenditure of manpower and funding. The goal of our project is to help develop a solution for this logistical challenge. Automated Guided Vehicles (AGVs) can replace traditional methods of transportation, but such vehicles need robust and precise navigational systems. Our team has developed a visual navigation system which circumvents many of the issues plaguing similar systems. The system utilizes a single camera per AGV which detects ceiling based markers and identifies both the relative distance from the AGV to the marker and the unique identification of the marker. The unique based visual navigation system for AGVs is low cost due to its vehicle-centric design, low maintenance due to the elimination of fragile items such as magnetic tape strips, and extremely flexible due to its robust route planning software. Our design uses multiple layers of navigation to ensure accurate and safe vehicle navigation in low light, high noise and high traffic environments. Using open source code and libraries such as OpenCV and AnaCo, our team's navigation system can be manufactured in-shop by our contracting company, DENSO International.

Modification of Existing Rotating Beam Fatigue Testing Machine to Utilize Dynamic Loading

TEAM MEMBERS:
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Zhuyan Wang

ADVISER:
Andrew Wenczkoz, Ceramic Science and Technology Group

CLIENT:
Oak Ridge National Laboratory

PROJECT DESCRIPTION
Our client's existing rotating beam fatigue testing machine places a reversing bending stress on a material specimen that is being spun axially by the machine's motor. The amount of bending stress is determined by a sliding weight on a cantilevered beam which impacts a force on the load arm that is connected to the specimen. Data is gathered on the material's failure characteristics by plotting the equivalent load on the load arm with the number of rotations it takes for the specimen to fail. This process is repeated numerous times at different loads to gather all of the failure characteristics. Each test can take a considerable amount of time, and a full array of tests to determine failure characteristics may take days, weeks or months.

The project goal was to modify the existing machine in order to utilize dynamic loading by actuating the weight linearly and continuously along the cantilever beam while stressing the specimen during testing. The corresponding number of rotations to failure is expected to decrease, lowering the amount of time per test. The test results from dynamic loading can then be related to traditional failure outcomes and a mathematical relationship determined. We accomplished this dynamic loading by adding and implementing a control system that uses a stepper motor to move the weight across the cantilever beam. The stepper motor's operation was scaled according to a time frame given by the user. The rotations to failure and the time frames given could then be compared to rotations to failure and loads from traditional tests.

Design and Optimization of Structural Components of an Aircraft Fuselage

TEAM MEMBERS:
Ryan Russell
Robin Borewski
Zulfikri Ahmad

ADVISERS:
Dan Jacob, Director - Nashville Office
Chris Tottle, Structural Design Engineer
Nathan Greene, Structural Design Engineer

CLIENT:
Spirit Aerosystems

SPRITI

PROJECT DESCRIPTION
Based out of Wichita, Kan., Spirit Aerosystems is one of the world’s largest suppliers of commercial airplane assemblies and components. Spirit is a major supplier for aerospace companies such as Boeing and Airbus. Currently, they are leading the way in composite construction of aircraft fuselages, wing components, propulsion structures and systems. A major concern in the aerospace industry is the tradeoff between minimizing the cost and weight of structural components, particularly in new composite aircraft. With the recent advances in finite element analysis software, it has become cheaper and easier to redesign and optimize a part while still meeting the specified design criteria.

Our team’s task was to redesign a structural fan bracket of an aircraft fuselage to optimize its cost and weight. This was done by first creating a baseline model of the existing part using our finite element analysis tool, ANSYS. The next step was to redesign the bracket using our modeling tool, Creo, while still meeting all the loading and failure criteria set in ANSYS, creating a design iteration loop. After the bracket was optimized, a manufacturing feasibility study was performed on the fan bracket to compare the price of our newly designed part to the existing competition. The ultimate goal was to redesign this outdated part to bring it up to modern design standards for use in new aircraft.

Specimen loaded for fatigue testing.
Development of a Hyperminiaturized, Magnetically Actuated Robot for Visualization Assistance in Transanal Endoscopic Microsurgeries

**PROJECT DESCRIPTION**

Transanal endoscopic microsurgery is a newly developed surgical procedure aimed at decreasing the invasiveness of colon cancer tumor removal. The surgery itself uses the colon as an entry point, through which robotic “hands” are driven to the tumor to remove it, and sew up the surrounding tissue. Our design team is working to produce a hyperminiaturized two degree of freedom camera device for assistance with visualizing this procedure. The camera is anchored and actuated using couplings of multiple rare earth magnets that control the panning (side-to-side) motion of the camera. The use of magnetic actuation will minimize the device’s invasiveness, through greater miniaturization and minimal external physical tethering, while still allowing for the full desired range of motion.

TEAM MEMBERS:
- Kara Beidz
- David Cunningham
- Syed Muhsin Syed Abdul Hamid
- Nyan Nguyen

ADVISERS:
- Amrutur Anilkumar, Professor of Mechanical Engineering
- Robin Midgett, Electronics Technician

CLIENT:
- NASA

Rocket-Based Flight Test and Performance Evaluation of a Novel Biohybrid-Fueled Ramjet Engine

**PROJECT DESCRIPTION**

Ramjet engines are air breathing engines with no moving parts, which require air compression through high speed flight for combustion and thrust generation. Comprehensive computational fluid dynamics approaches have been used to optimize the design of a ramjet engine to burn biohybrid fuels. The key design features are a short diffuser, concentric turbulator and flameholder, and an extended combustion chamber to optimize pressure rise, fuel mixing, ignition and combustion. Biodiesel mixed with bioethanol serves as the working fuel. Extensive ground-based tests have been used to further optimize the relative placement of the flame holder and the size of the combustion chamber, as well as the right blending ratio of biodiesel and bioethanol. Rocket-based flight tests provide parametric extension for testing and evaluation, along with challenges for flame ignition and sustenance. It also establishes rocket as an inexpensive flight vehicle that can minimize the device’s invasiveness, through greater miniaturization and minimal external physical tethering, through the use of magnetic actuation.

TEAM MEMBERS:
- Francesco Corradi
- Justin Langford
- Jason Lee
- Brett Dressel
- Ryan Thompson
- Dexter Wirtz

ADVISERS:
- Anamta Anikumar, Professor of the Practice of Mechanical Engineering

CLIENT:
- Vanderbilt Science and Engineering

Development of an Inventory Tracking System for All Vehicles Produced in Nissan’s Smyrna Plant

**PROJECT DESCRIPTION**

Nissan North America in Smyrna, Tenn., is a major manufacturer of automobiles for the American market and produces several models of Nissan vehicles at the Smyrna plant. Nissan’s highest priority is to produce vehicles that meet the expectations for quality of their customers in all ways. Our team was asked to establish an inventory tracking system for all vehicles produced at the plant. The fully developed tracking system must include details on: how the vehicles will be tracked, the point at which tracking will begin and end, and the estimated cost to purchase the equipment needed. The team was tasked with the implementation of an automated tracking system to locate specific vehicles in all Nissan parking lots. This will significantly reduce labor costs and increase the productivity of all employees whose task it is to track down lot vehicles. Our group’s tracking system plan implements RFID technology for the entire area made up of several Nissan parking lots, which is approximately 0.250 mi2. The system initiates at the end of production line, also known as “final line,” and terminates when the Nissan plant sells the vehicle, providing a technically efficient tracking system.

TEAM MEMBERS:
- Balle Anne Borchers
- Muhammad Ilhan Fattal
- Haiya Ghazali
- Lester Joshua Prins
- Ana Nozemi Raki

ADVISERS:
- John Fonte, Product Quality Analyst
- Griffin Knight, Product Quality Analyst
- Ashley Gutlin, Manager in Manufacturing Quality

CLIENT:
- Nissan North America

Implementation of IED Detection Robots for Dynamic Convoy Routing

**PROJECT DESCRIPTION**

Northrop Grumman is the leading global security company providing innovative systems, products and solutions in unmanned systems, cybersecurity, and logistics to government and commercial customers worldwide. These products have been deployed primarily by the Department of Defense, and are used both beneath the sea and in outer space. The team was tasked with the implementation of IED detection robots for dynamic routing of a military convoy. The current practices for detecting IEDs are slow and cumbersome. With that in mind, this project creates an autonomous system which can map the fastest route for a convoy through an urban area and subsequence searching the route for IEDs. If an IED is detected along the original route, an alternative route is found and the convoy is diverted to the alternative route. This process is repeated until the convoy reaches its destination.

TEAM MEMBERS:
- Taylor Madison
- Clare Memor
- James Seduki
- Paodi Fu
- Sarah Martin

ADVISERS:
- Ryan Thompson

CLIENT:
- Northrop Grumman

An IED detection robot displays knowledge of local roads and intersections in order to provide safe navigation to convoys.
Development of a system to utilize groundwater as the working fluid in a heat exchanger in order to reduce the cost of a current system

**PROJECT DESCRIPTION**
Vanderbilt’s Plant Operations provides support and maintenance for buildings across the campus. In addition to building upkeep, Plant Ops also manages services such as electrical, heating, and air conditioning and water. One of Plant Ops current objectives is an alternative to a part of the cooling system for the dorms on Highland Quad and the Blair School of Music. Currently, city water is pumped to the roof and run through cooling towers before being used in the chillers located in the maintenance building. The cooling towers are meant to decrease the thermal load on the chillers. Our design task was to investigate the alternative sources of groundwater on campus and examine the potential for using this already cooled water to supplement or replace the rooftop coolers. The ground water was discovered in Vanderbilt’s recent construction project involving construction of the west garage, which has eight underground floors, and the underground tunnel running from a location near west garage to the central power plant on campus and to the Monroe Carell Jr. Children’s Hospital. As part of the study, we examined the financial and physical feasibility of the project.

Design of a Portable Video Booth for Use on Vanderbilt University Campus

**PROJECT DESCRIPTION**
The Vanderbilt Story Booth is a highly customizable and mobile video booth designed to collect and share real time, authentic stories and voices. Vanderbilt is the first university to embed a traveling video story booth in the undergraduate campus experience. With a high-definition camera, the booth offers the opportunity to capture high quality video that can convey the “real voice” of students, faculty, staff and the multifaceted nature of Vanderbilt’s identity. Throughout the 2012-2013 academic year, Vanderbilt utilized a video booth that was on loan to the university. The loaned story booth traveled across campus and provided opportunities for students, faculty, staff, alumni, visitors, and more to develop and share stories. Our team was asked to design an improved story booth that is highly portable and can accommodate two people for one-on-one interviews including wheelchair users. Tasks included gathering user feedback from the current story booth, working closely with the project’s campus sponsors to address stakeholder requirements, generating several design concepts to present to project advisors and constructing a prototype of the final design. Interviewing experts in various fields was crucial to determining the feasibility of design concepts; those included a paper engineer, a representative from the Video Booth Company, and suppliers of various materials that were considered. Mechanical engineering knowledge from modern manufacturing processes, materials science and CAD modeling were applied to achieve a successful outcome in this project.

Neocortex Medical Application

**PROJECT DESCRIPTION**
Atrial fibrillation is an arrhythmia that affects over 2.2 million people in the United States alone. If detected early, this condition can be easily treated with blood thinner or minimally invasive surgery; however, detection of the condition is often made only after patients have been hospitalized for stroke caused by atrial fibrillation. This is, in part, due to the current absence of implemented or marketed devices that can analyze professional quality ECG data in real time to make a highly sensitive and specific atrial fibrillation diagnosis. Universal Robotics’ initial research has indicated that its proprietary and novel artificial intelligence software, “Neocortex,” is able to provide these capabilities, therefore presenting the firm with a strong market opportunity. Our group has been tasked with creating a business plan for the monetization of this innovative technology with the end goal of obtaining seed financing for the venture. We have capitalized on Universal Robotics’ abilities to combine various disciplines and analyze big data in a way that opportunistically positions the firm to gain both initial and growth financing. In addition, the business plan outlines a strategy that will allow Universal Robotics to provide immediate value to clients, while also maintaining a long-term competitive advantage.
Targeting a Disruptive Technology to a Specific Product Segment

TEAM MEMBERS:
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Fred Etsele, CS
Jonathan Koker, BME

ADVISERS:
Jamie Bailey, Founder/CEO

CLIENT:
Initial State Technologies

PROJECT DESCRIPTION
The Sanderson Rocker Arm Mechanism (S-RAM) is an elegantly simple mechanism that converts reciprocating to rotary motion, producing high efficiency in both directions without the energy-robbing side forces on the pistons common to crankshafts. Swash plate or wobble plate drive mechanisms, the S-RAM drive mechanism can vary piston stroke while maintaining a fixed head clearance, which is possible with other drive mechanisms. The S-RAM can also be configured with double-ended pistons dramatically increasing power density. It has the potential to be a game changing technology for several applications.

S-RAM Dynamics

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ADVISER:
Lee Jesing, President

CLIENT:
S-RAM Dynamics

PROJECT DESCRIPTION
A large percentage of cancer testing returns no distinguishable result due to the poor quality of samples used for testing. These are returned to the ordering hospital with a Quality Not Sufficient (QNS) result. Testing laboratories have reported as many as half of samples from hospitals as QNS, which are a waste of time and money. To address this issue, Insight Genetics is developing QuantiTissue, a laboratory tool to determine the quality of a sample prior to testing. QuantiTissue will be used to immediately reduce unnecessary testing by prequalifying tissue samples for testing. The device will also provide testing laboratories with a new tool with which to measure the sensitivity of their tests. The key challenges will be proving clinical utility of the device to drive adoption, and create an economic case for a device that will likely reduce testing volume. Project objectives consist of a market analysis, business model and commercialization strategy for the QuantiTissue device. Items of interest include the economic value and cost of the device for each stakeholder in the cancer care market and how QuantiTissue would complement or disrupt their economics.

Insight Genetics - QuantiTissue

PROJECT DESCRIPTION
Key commercialization challenges included market competition, cost and reliability. Given the increasing financial pressure on healthcare institutions, the product market is immense but quickly filling with competitors. Thus, product reliability, accuracy and cost are important factors for market success. Inaccurate current standards and unpredictable human behavior make clinical performance rates difficult to determine. However, we have assessed the value of our device and competitors in order to determine our niche market and create a market procurement strategy.
Clean Hybrid Energy Scalable System

TEAM MEMBERS:
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Stephen Jacobson, ME

ADVISERS:
Stephen Cornelius, President/CEO
John Stevens

CLIENT:
Jet Stream Energy Systems

PROJECT DESCRIPTION

The Clean Hybrid Energy Scalable System (CHESS) is intended to address the intermittent nature of wind and solar power, supplementing those sources with clean, natural gas generation. CHESS integrates commercial off-the-shelf components to create a modular plug-and-play system that is easy to install as a standalone unit or as a retrofit kit to existing systems. CHESS can be scaled and adapted to meet specific user/application demands.

Our team partnered with Jet Stream Energy Systems to develop a commercialization plan for CHESS, focusing on market identification and segmentation, product specification, competitive analysis, and overall opportunity assessment. We're working in parallel with an EECS design team that is constructing the first CHESS prototype.

At this stage, our market focus is on small systems for micro-grid and portable power applications, and those should serve as a launching point into additional applications in commercial and industrial power. There is significant interest in these initial markets for a hybrid system like CHESS that can overcome the challenges of wind and solar energy. The primary obstacle to CHESS right now is developing a customer-ready system. Once this is accomplished, Jet Stream Energy Systems has a promising path into the clean energy industry.
2013
SENIOR DESIGN
APRIL 19, 2013
3-5 P.M.
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