40th ASME/AIAA Online Regional Symposium Blitz Presentations

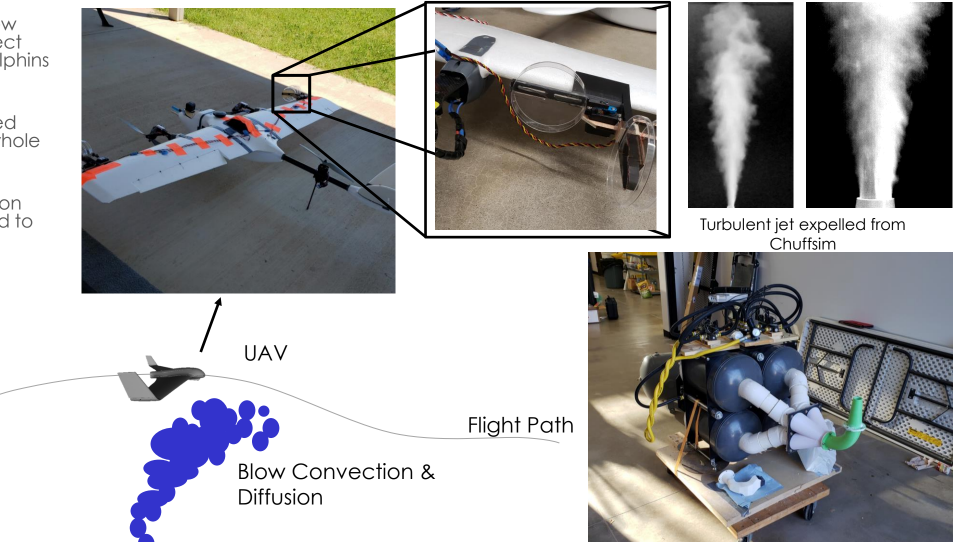


Collection Device for Dolphin Hormone Sampling in Blowhole Jet Flow Field

Eric Abele (OSU), Kerrick Ray, and Jamey Jacob

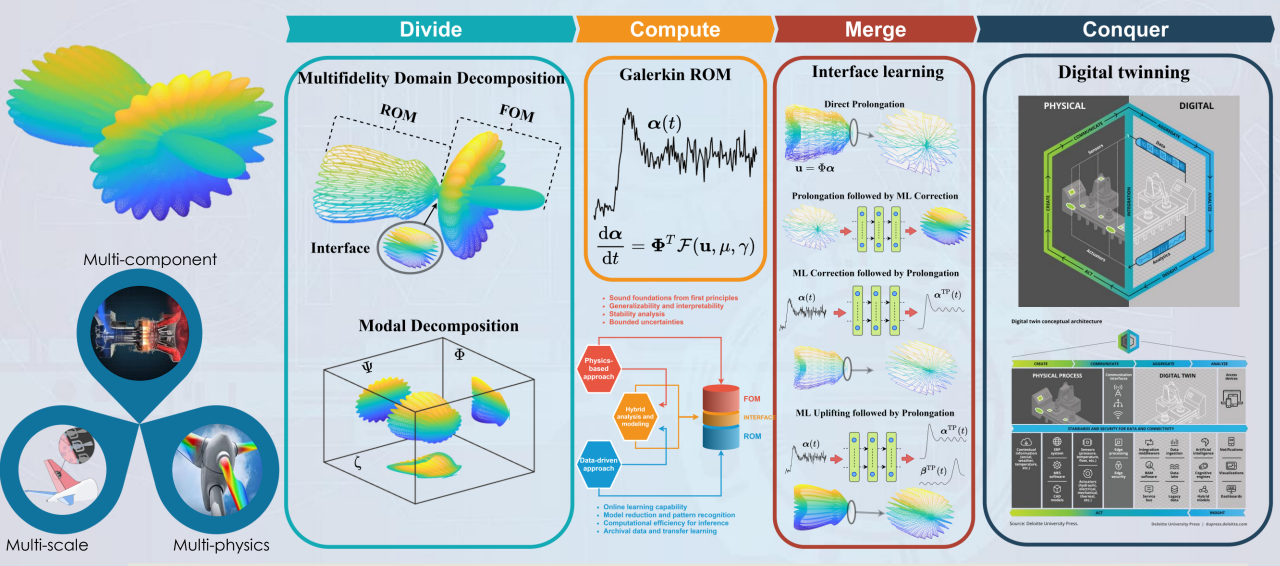
- Biologists are looking for a new non-invasive method to collect cortisol samples from wild dolphins without causing them stress
- Cortisol levels can be sampled from mucous in dolphin blowhole breaths
- Fixed wing UAV with collection mechanism is being designed to meet this need

Prevailing Winds



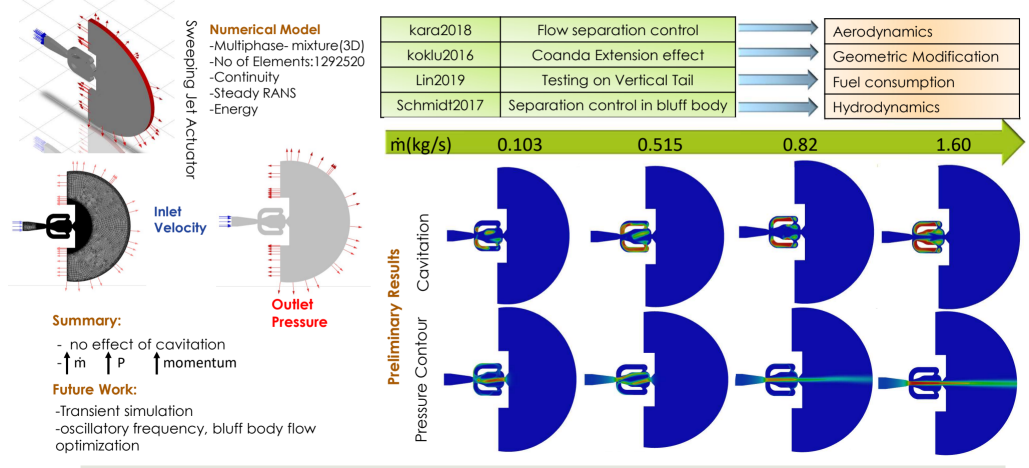
Interface learning for coupling full and reduced order models in multifidelity simulations

Shady Ahmed (OSU), Omer San (OSU), Kursat Kara (OSU), Rami Younis (TU), and Adil Rasheed (NTNU)



Sweeping Jet Actuator(SWJA) in Water

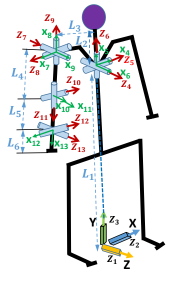
Mobashera Alam, Dr.Kursat Kara



Human-robot Asymmetric Lifting Prediction

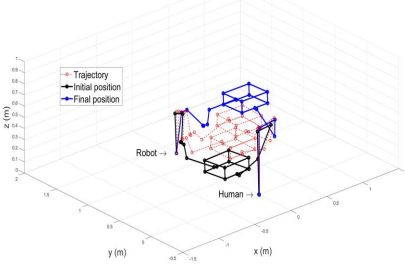
Asif Arefeen (OSU), and Yujiang Xiang

Human-robot model

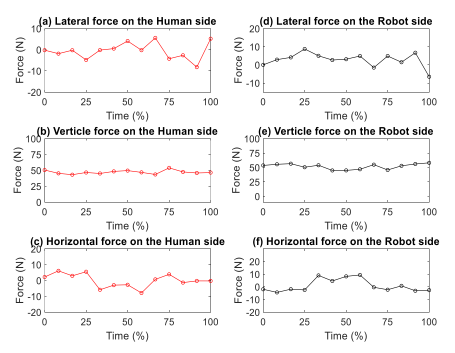


Simulated lifting motion

Collaborative Lifting Trajectory



Load sharing



Optimal solution and the lifting techniques can be adopted for preventing the human injuries.

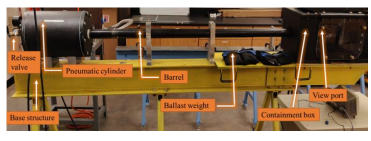


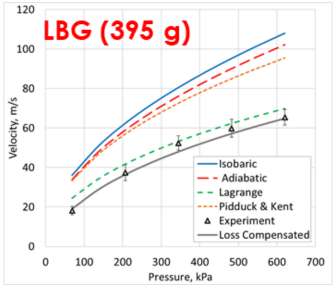
Ballistic Performance Evaluation of Carbon Graphite Foam and Nanoparticle-Kevlar Composites using Compressed-Air Guns

Muhammad Ali Bablu(OSU), James M. Manimala

Loss Compensated Model (LCM)

Builds upon Lagrange's model by including surface friction, air-drag and gas leakage losses

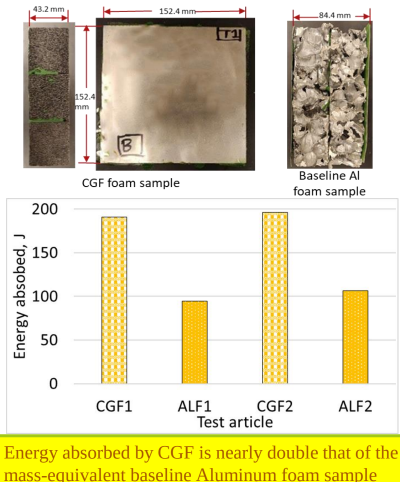




LCM yields better agreement with measured projectile velocities than classical models.

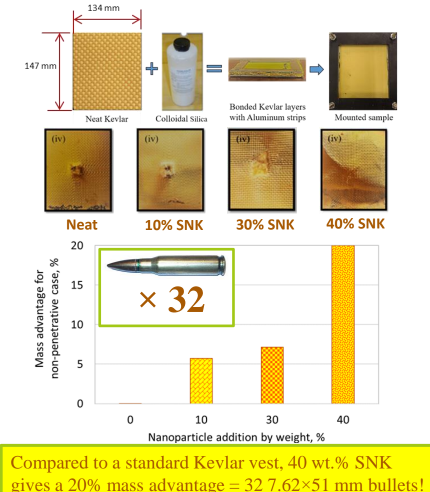
Carbon Graphite Foam (CGF)

CGF has excellent thermal, mechanical and acoustic properties – How good is it for ballistic protection?



Silica Nanoparticle-Impregnated Kevlar (SNK)

Can SNK deliver better specific ballistic performance than neat Kevlar?

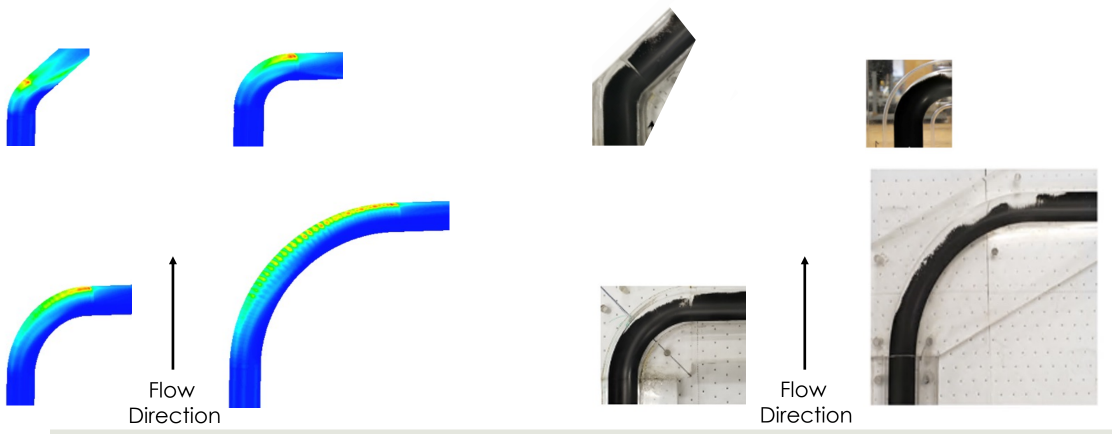


The Effect of Solid Particle Erosion on Different Bends with Various Elbow Curvature Radii

Faris Bilal (TU), Thiana Sedrez, and Siamack Shirazi

Content for the online/live

one-minute presentation on April 3, 2021





Additively Manufactured Stacks for Thermo-Acoustic Devices



Samarjith Biswas, Zack Krawczyk and James M. Manimala

Why thermo-acoustics?

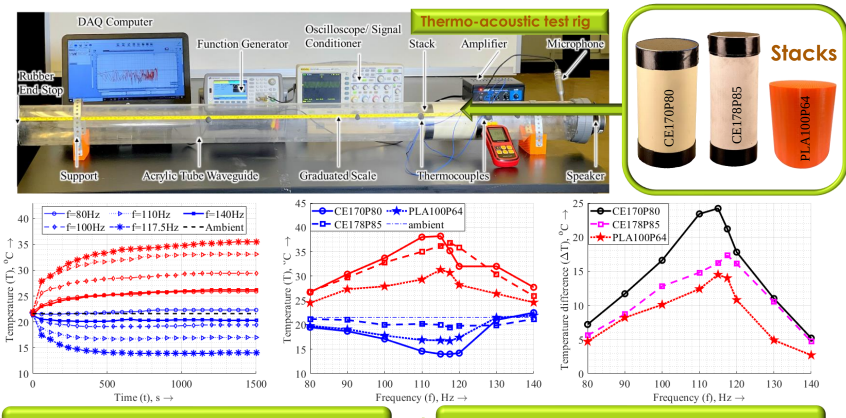
- Instability due to acoustic waves inducing oscillations in a porous stack, the ends of which manifest a temperature gradient [1]
- •No combustion Green energy
- No moving parts Robust, durable design

Objectives

- Assess performance of additively manufactured polymer stacks vs ceramic stacks
- Determine influence of stack material, length, porosity, pore geometry and location on performance
- Correlate experimental data vs simulations using DeltaEC [2]

Experimental parameters

- •Mean pressure, P_m =1atm
- •Mean temperature, T_m=21.5 °C
- Resonator length, L_R =1524 mm
- Speaker SPL = \sim 90 dB



Results

- •Temperature gradient of **21.5** °C at 117.5 Hz for the **ceramic stack**, CE170P80 and **14.5** °C at 117.5 Hz for the **PLA stack**, PLA170P64
- PLA stack is observed to give comparable performance to the ceramic stack

Acknowledgements

- NSF RII Track-4 Grant No. 2033399
- Ray and Linda Booker Fellowship

 Rott, N. Zeitschrift für angewandte Mathematik und Physik ZAMP, Vol. 20, No. 2, pp. 230–243, 1969.
 Ward, B., Clark, J., Swift, G. DeltaEC, Version 6.4b2.7 Users Guide, 2017.



FE Modeling of Blast Wave Transmission in Two-Chambered Spiral Cochlea John Bradshaw (OU), Marcus Brown, Xiao Ji, and Rong Gan

Introduction

Blast wave-induced damage to the inner ear is difficult to examine non-invasively. Finite element (FE) modeling provides a useful way to quantify the response of the inner ear to pressure waves. The current model changed the two-chambered straight cochlea of the previous model to a more anatomically accurate spiral shape.

Methods

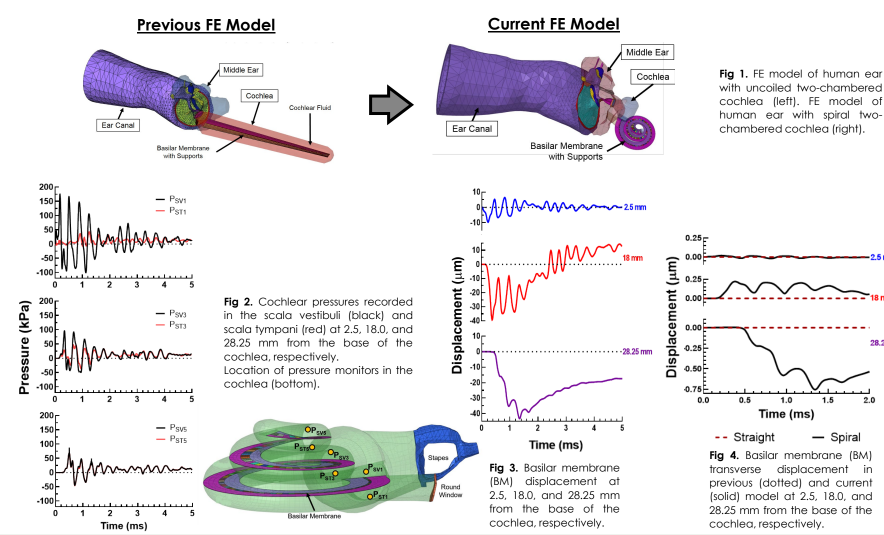
1. Current FE model of the human ear consists of the ear canal, middle ear, and spiral cochlea with two chambers separated by the basilar membrane (BM).

2. A blast waveform was applied at the ear canal entrance, and the resulting pressures in the ear were calculated using a coupled Fluent and Mechanical simulation in ANSYS.

Conclusions

The low frequency BM displacement and transverse BM displacement observed only in the spiral cochlea model are caused by the spiral shape of the cochlea.

Work supported by DOD W81XWH-14-1-0228



28.25 mm

Results

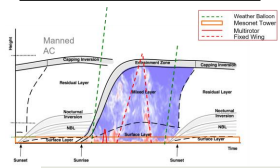
Inflow Analysis for Multi-Rotor Systems James Brenner(OSU)

Project Description

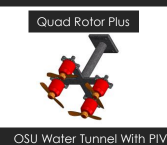


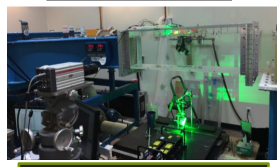
- The goal is to improve mapping of the lower level of the boundary layer which is where most weather activity starts.
- Using small multi-rotor systems equipped with weather sensors to gather data
- Sensitive sensors can be heavily affected by rotor wash
- This creates the need to analyze the flow-field of multi-rotors to determine the optimal sensor placement
- Conducted a Particle Image Velocimetry (PIV) experiment using a water-tunnel, examined flow for dual and quad rotor systems.

Mapping the ABL

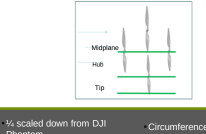


Experimental Setup





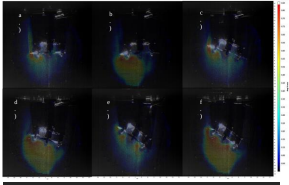
Laser Planes Positions: Top to Bottom Quad Rotor Plus: Midplane, Hub, Tip



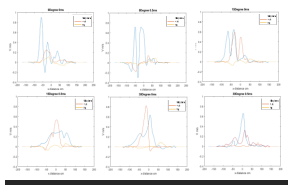
Phantom Quad-Frame diameter = 4in Propellor diameter = 3 in Circumference = 7 in Quad Rotor in the plus configuration

Results

Velocity Flow-Field Quad Rotor Midplane



Vertical Velocity Profiles Quad Rotor



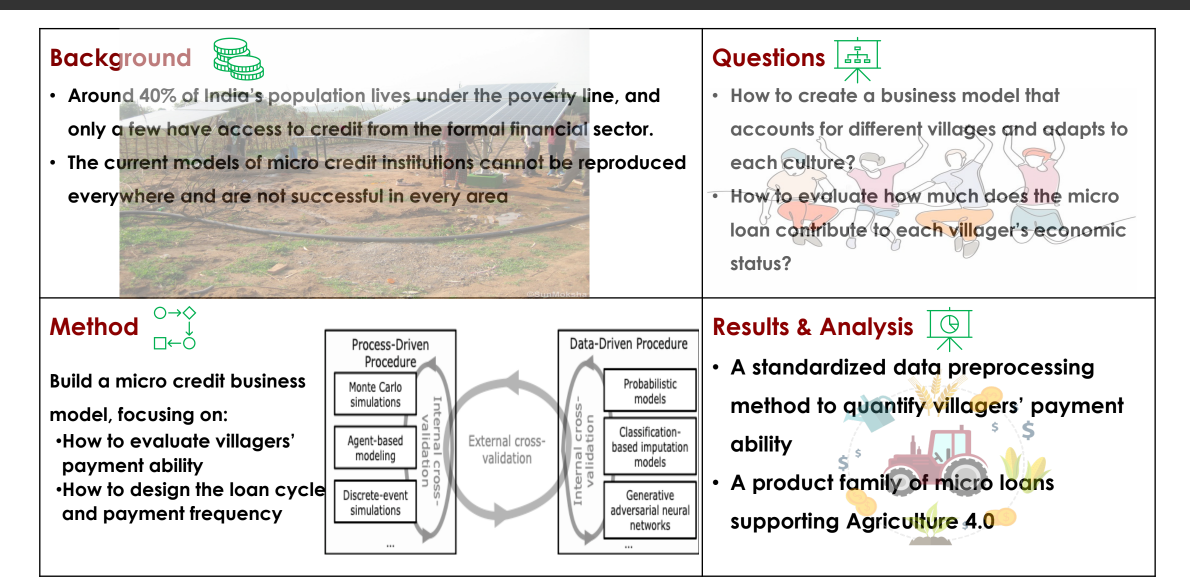
Conclusions & Future Work

Small dead region above rotor hub

- Optimal sensor placement is center of multi-rotor or outside of the flow-field
- In-flight testing comparison with system and tower comparison

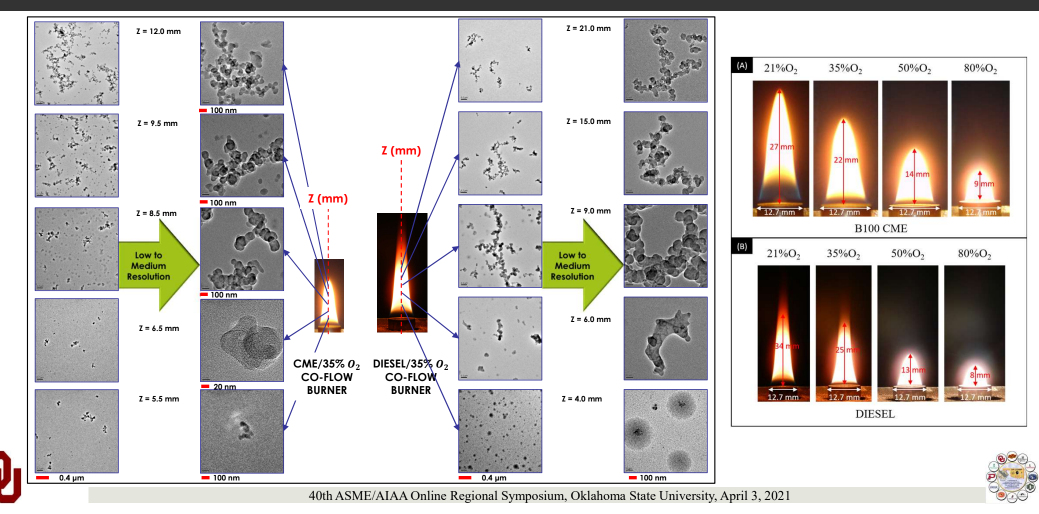
Promote Financial Inclusion in Small Villages in India

Allana Calvano, Lin Guo, Janet K. Allen, and Farrokh Mistree



Soot Formation in Biodiesel-Oxygen Enriched Air Laminar Diffusion Flames

Stephanie Prado Carbonell (OU) and Wilson Merchan-Merchan (OU)





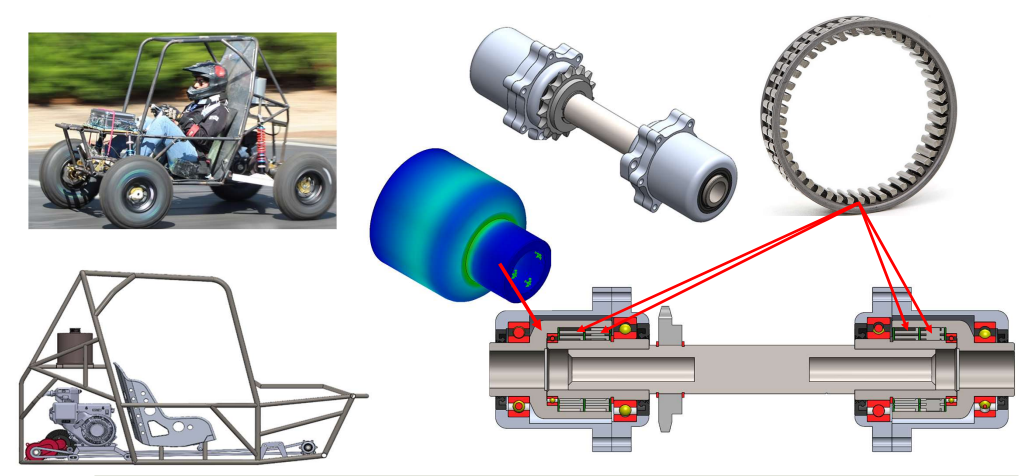
Invariant Extended Kalman Filter Design for Quadcopter Wind Estimation Hao Chen, He Bai



Introduction **Problem Formulation IEKF** Design 2) Wind estimation 1) Invariance of the dynamics and 1) Quadcopter system dynamics 1) Motivation equivariance of measurements with wind drag model Improve quadcopter state $x + x_a$ $\dot{x} = q * v * q^{-1} + Cd$ estimation and flight performance $\begin{pmatrix} q_g * \omega * q_g^{-1} \\ q_g * f_c b_3 * q_g^{-1} \end{pmatrix}$ $q_g * v_r * q_a^{-1}$ $\dot{v_r} = v_r \times \omega + q^{-1} * A_{gr} * q - \frac{1}{m} f_c b_3 + \frac{1}{m} f(v_r)$ $\varphi_a(X) =$ $\psi_g(U) =$ Atmospheric measurements for $q * q_a^{-1}$ environmental studies and $\dot{q} = \frac{1}{2}q * \omega$ The system is invariant and d = Admeteorology States: measurements are equivariant with Inputs: respect to the above transformations. x-position ω - angular velocity v_r - relative velocity f_c - control thrust 2) How to design an IEKF? D- drag coefficient matrix *q*- unit quaternion matrix d- disturbance Solve invariants and Build an invariant Design an invariant where * is quaternion multiplication invariant output error pre-observer frame Drag model Linearize the Linearize the Solve invariant state invariant output erro variant state erro The simulation results show that the 2) Four approaches for wind $f_{drag} = f(v_r) = -\frac{1}{2}\rho D|v_r|v_r,$ dynamics estimation performance of IEKF estimation D_x 0 $\hat{0} D_{v}$ 0 **Simulation Results** converges more quickly D =and Mounting sensors on aircrafts 0 0 produces less error during the Static mapping method 1) Quadcopter Simulink transient part. Wind model Machine Learning method model **Future Work** Model-based method $\dot{d} = Ad, v_w = Cd$ Quadcopter Model 3) Symmetry and Lie group Measurements Sensor model Future works includes Motor Model Rotor Model $y_{x_m} = x + \sigma_x$ Examining the robustness of the Quadcopter $y_{a_m} = a + \sigma_a$ а v = 1**D**vnamics $y_{b_m} = q^{-1} * B * q$ IEKF against uncertainties in drag Position Attitude The symmetry of the quadcopter are Controller Controller model. associated to the Euclidean group G =We assume quadcopter is equipped Experimental validation on a real SE(3) which consists of rotations and with a GPS, a 3-axis accelerometer quadcopter platform. Waypoint translations in dimension 3 Wind Field Navigation and gyroscope, and a magnetometer. represented as (x_a, q_a) .

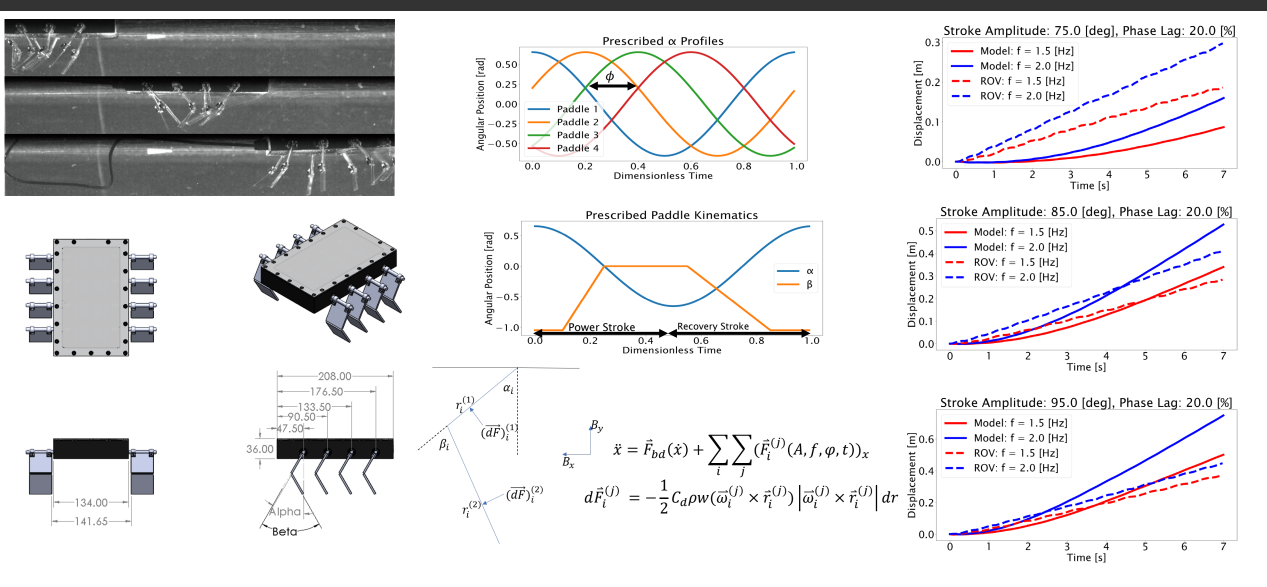
Front Differential Research Project — Sooner Off-Road Team

Brenden Chenoweth, Joseph Grimes



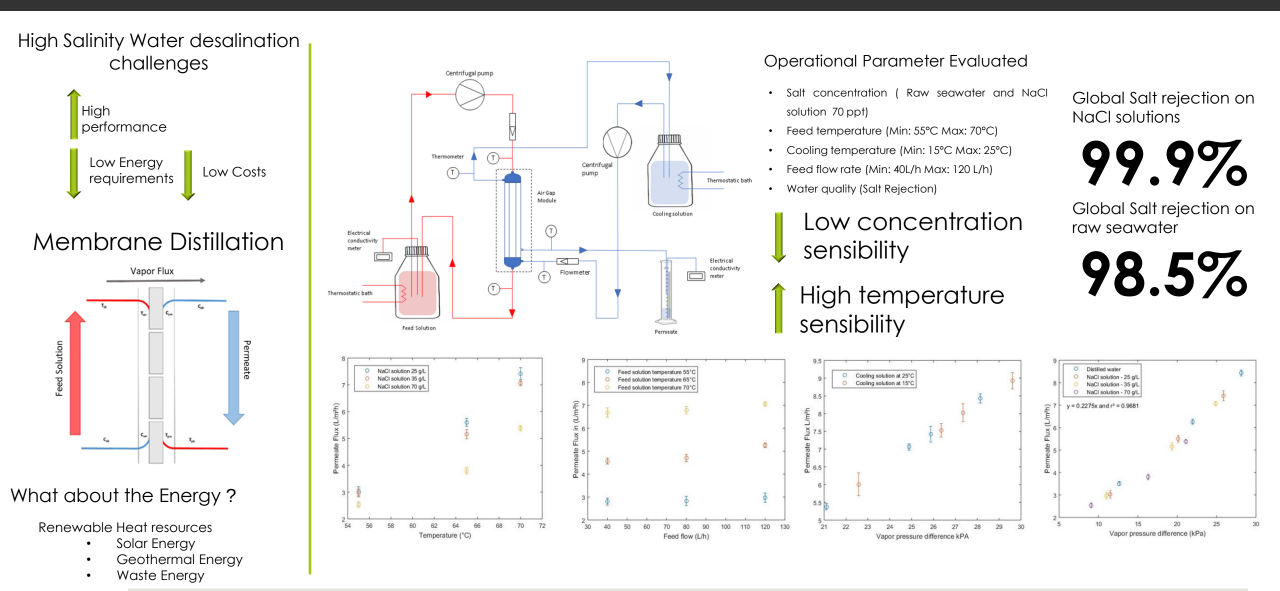
A Newtonian Model of Drag-Based Metachronal Swimming

Diego Colón (OSU), Mitchell P. Ford (OSU), and Dr. Arvind Santhanakrishnan (OSU)



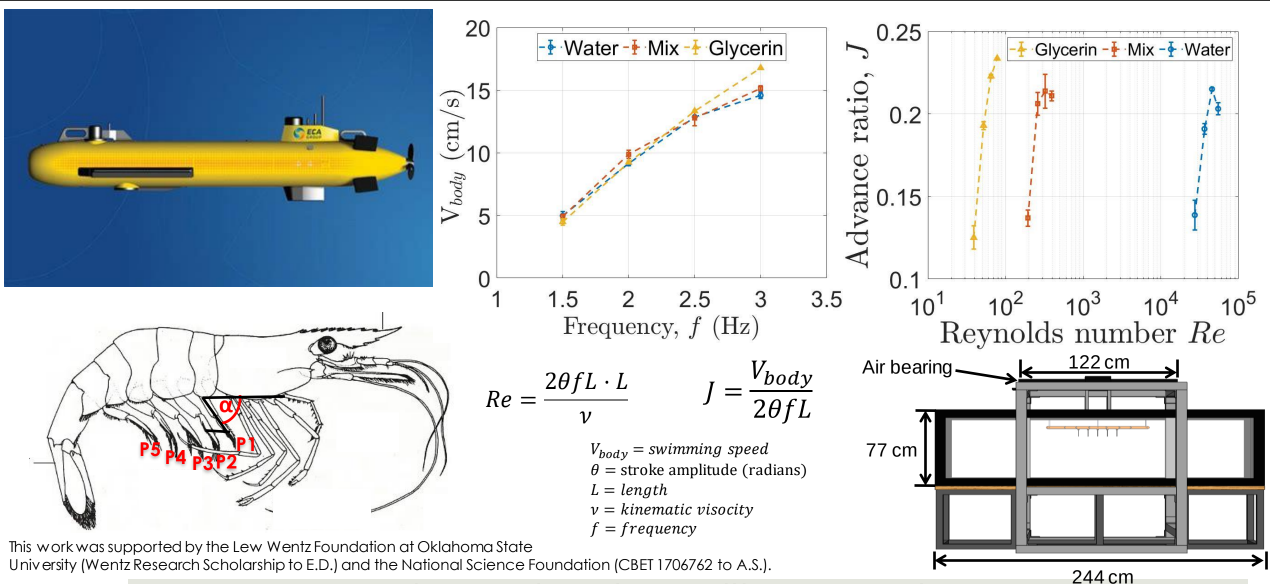
Membrane Distillation Process and High Salinity Water Desalination

Bruno da Silva, Khaled Sallam, Cristiano Borges and Fabiana da Fonseca



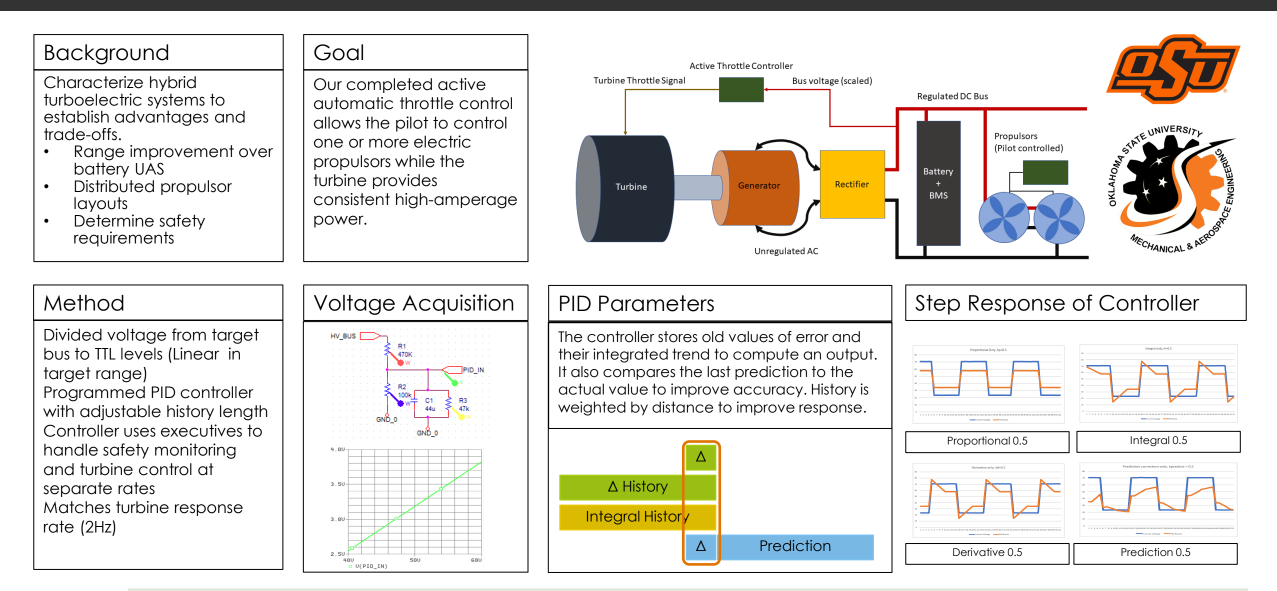
Reynolds Number Dependence on Metachronal Swimming Performance

Erika DiLuca (OSU), Mitchell Ford, and Arvind Santhanakrishnan



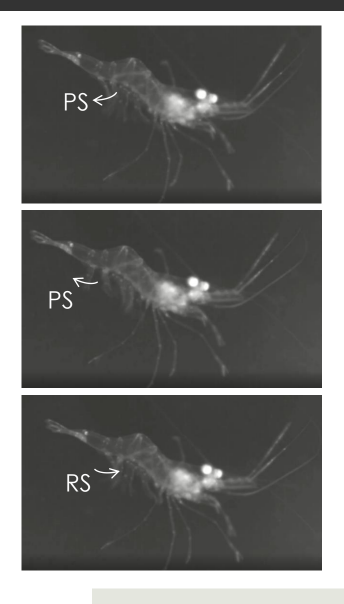
Active Throttle Control in Small Hybrid Unmanned Aircraft

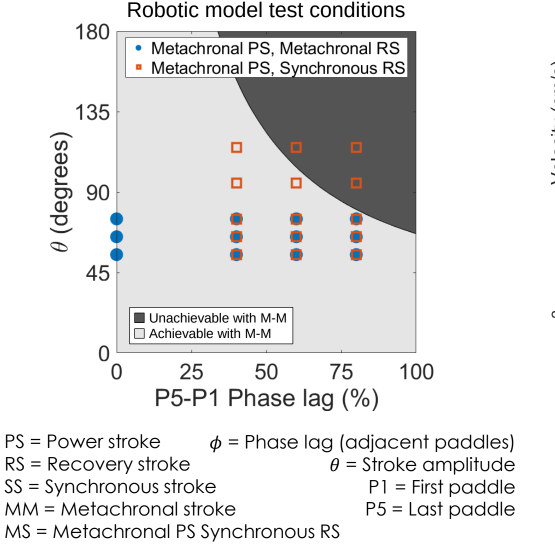
Carson Elmore (OSU), Dr. Kurt Rouser, Ph.D (OSU), and Jonathan Burgess (OSU)

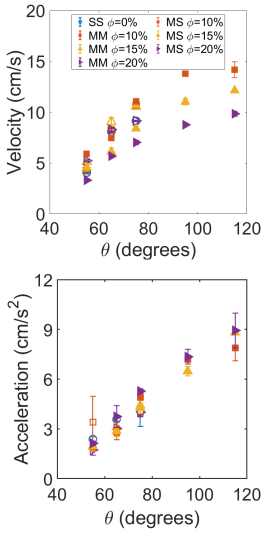


Metachronal, Synchronous, and Hybrid Kinematics in Aquatic Paddling

Mitchell Ford (OSU), Erika DiLuca, and Arvind Santhanakrishnan





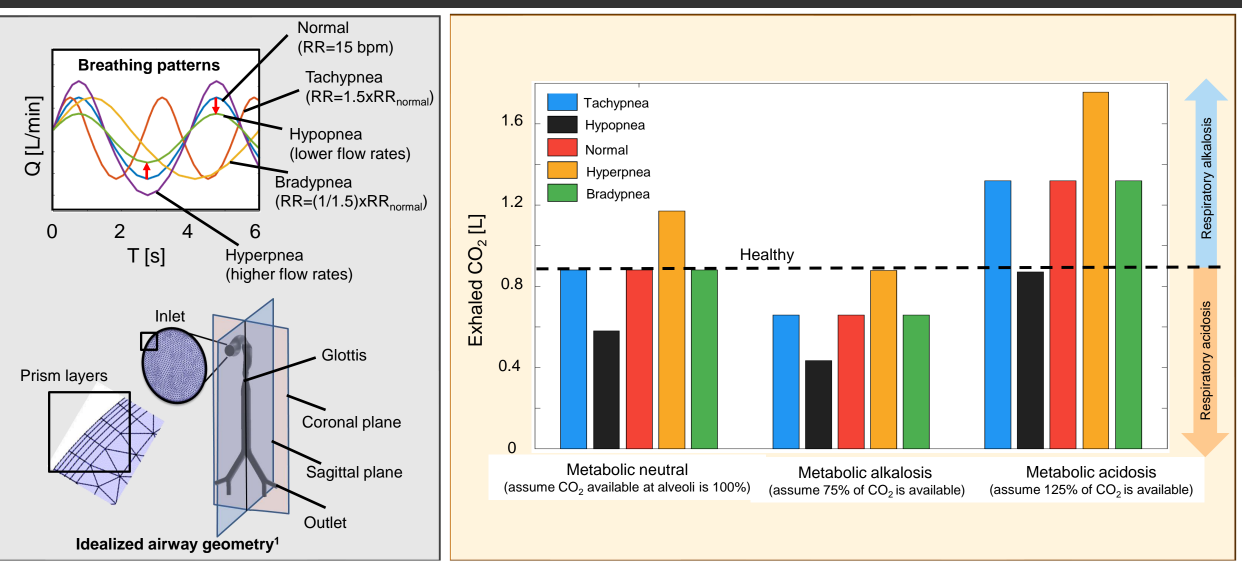


40th ASME/AIAA Online Regional Symposium, Oklahoma State University, April 3, 2021 Support

Supported by NSF CBET 1706762

Fluid Dynamics of Abnormal Breathing Patterns in Idealized Human Airways

Manikantam Gaddam (OSU) and Arvind Santhanakrishnan

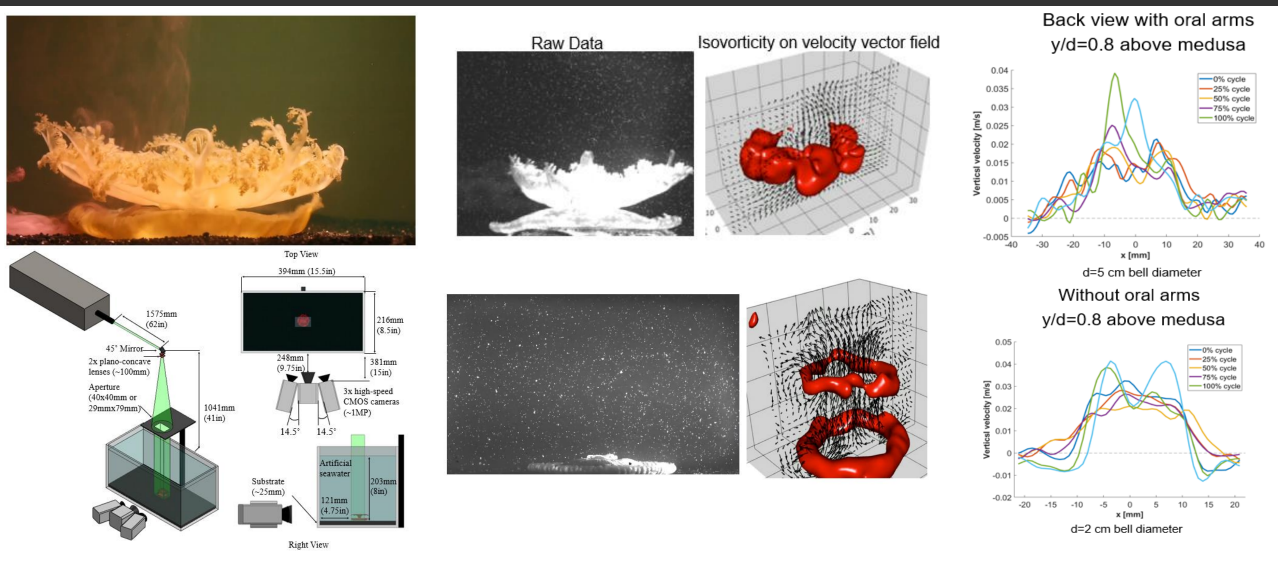


RR=respiratory rate, T=breathing time=60/RR, Q=air flow rate, bpm=breaths per minute

¹Feng et al. (2016), J. Aerosol Sci., 96, 96-123.

Feeding Currents of Upside-Down Jellyfish

Nicolas George, Manikantam Gaddam and Arvind Santhanakrishnan



Supported by NSF CBET 1916061

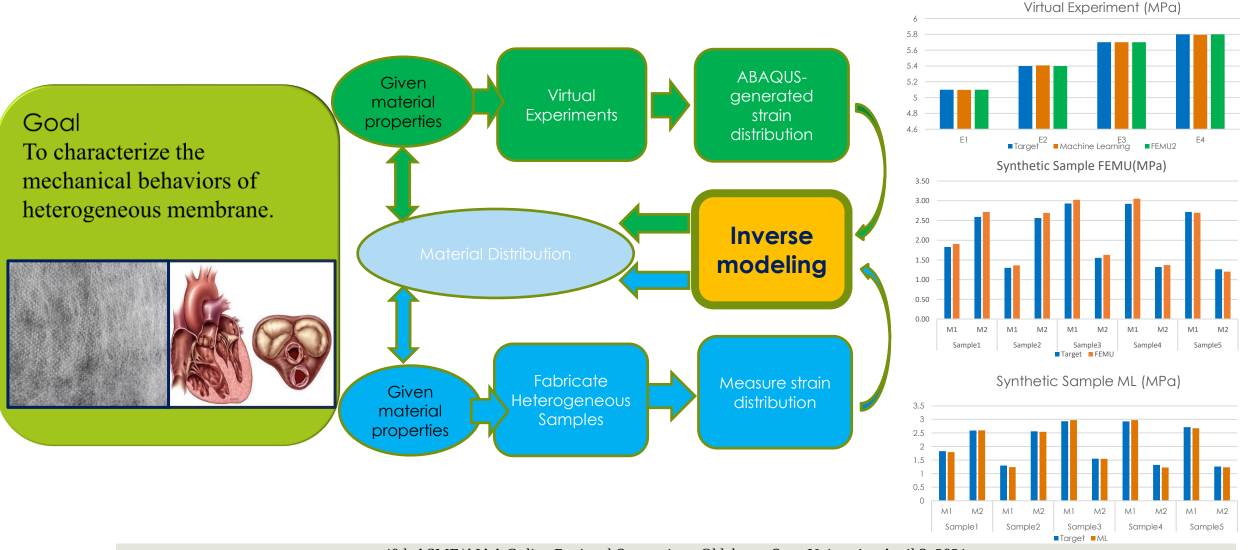
The LuXsine solar heater is a solar energy technology that provides effective and efficient conversion of solar flux into mechanical heat energy.

The apparatus is designed as a two-mirror system that reflects and concentrates solar flux into a piping system which allows the solar flux heat energy to be transferred to a thermal fluid. The fluid can then be used in all manner of ways, such as heating a house.

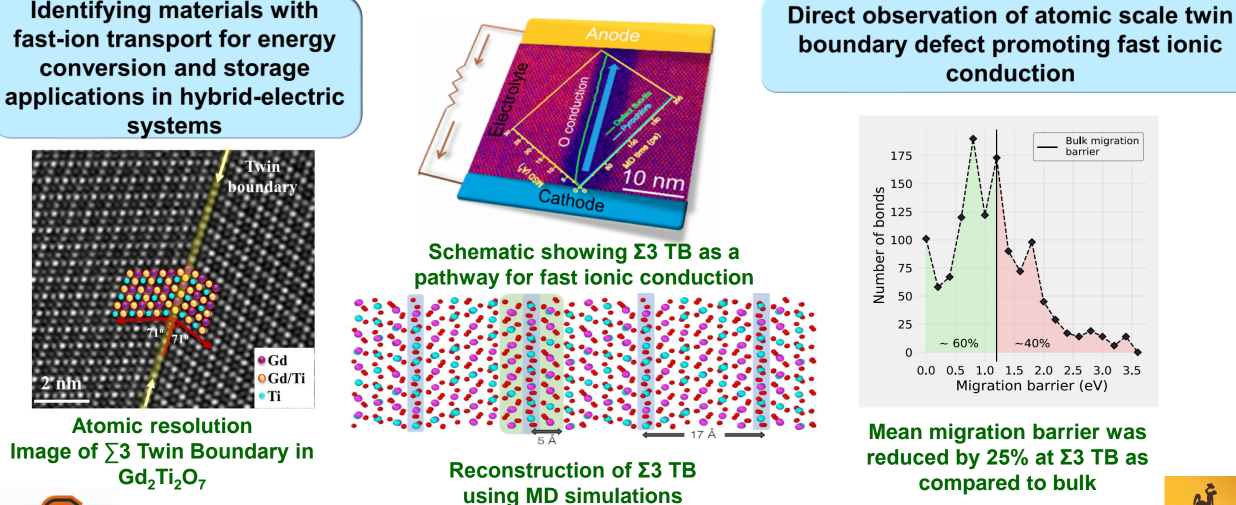
This project is for a senior design capstone class at Oral Roberts University in conjunction with LuXsine Energy Company.



Mechanical Characterization of Linear Elastic, Heterogeneous Membranes by Inverse Modeling and Full-Field Strain Measurements Yuan Zhang(OSU), Shuodao Wang and Lin Guo.



\sum 3 Twin Boundaries in Gd₂Ti₂O₇ as pathways for fast oxygen migration Ashish Kumar Gupta (OSU), Gaurav Arora, Dilpuneet S. Aidhy and Ritesh Sachan





Ashish K. Gupta, et. al, "\S3 Twin boundaries in Gd₂Ti₂O₇ pyrochlore: pathways for oxygen migration", ACS Appl. Mater. Interfaces 2020, 12, 45558–45563

Impact of Asset Management In A Green Supply Chain (SC)

Sara Hajihashemi, Reza Alizadeh, Janet K. Allen, Farrokh Mistree .

Background

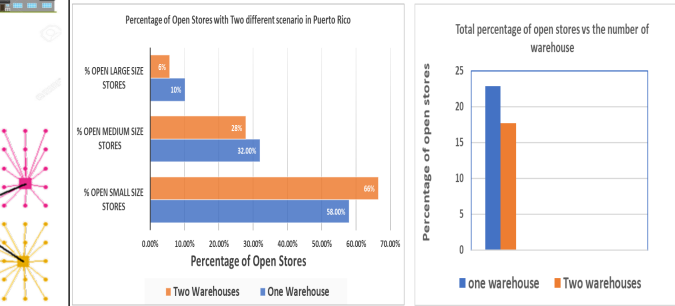
- Companies such as Walmart, may develop SC by cost minimization, but they ignore green house gas (GHG) emissions which is huge threat to the environment.
- We are showing them how they could minizine the GHG emissions and cost of the system simultaneously.
- They generate about 30% of GHGs in their transportation.

• We are offering them a system that minimize operating and emissions cost simultaneously along with **asset management** to reduce their footprint in environment.



Results & Analysis

- We found that GSC has more small stores closer to the customers, because customers' cars create more GHG than supplier's trucks.
- Having **more warehouses** and **less stores** mitigate GHG significantly. Therefore, changing the business models through asset management make the SCs greener.



40th ASME/AIAA Online Regional Symposium, University of Oklahoma, April 22, 2021

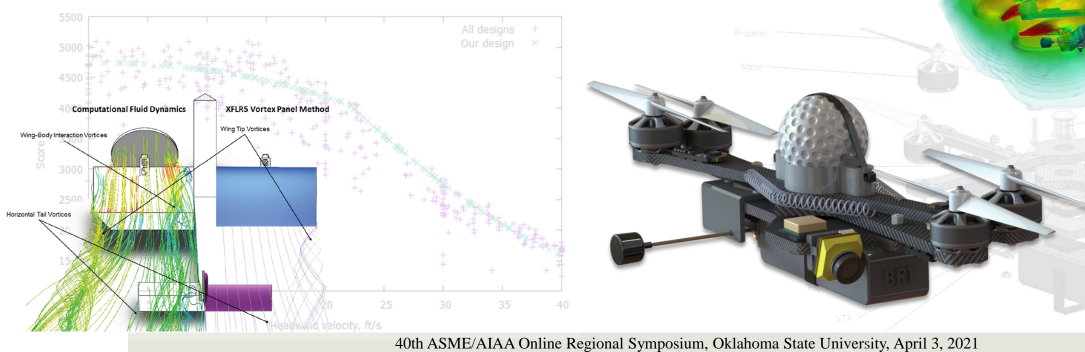


Integration of Advanced Computational Tools in Aerospace Capstone

Dr. Thomas C. Hays (OU) ,Nigh Herndon ,Tyler Swisher

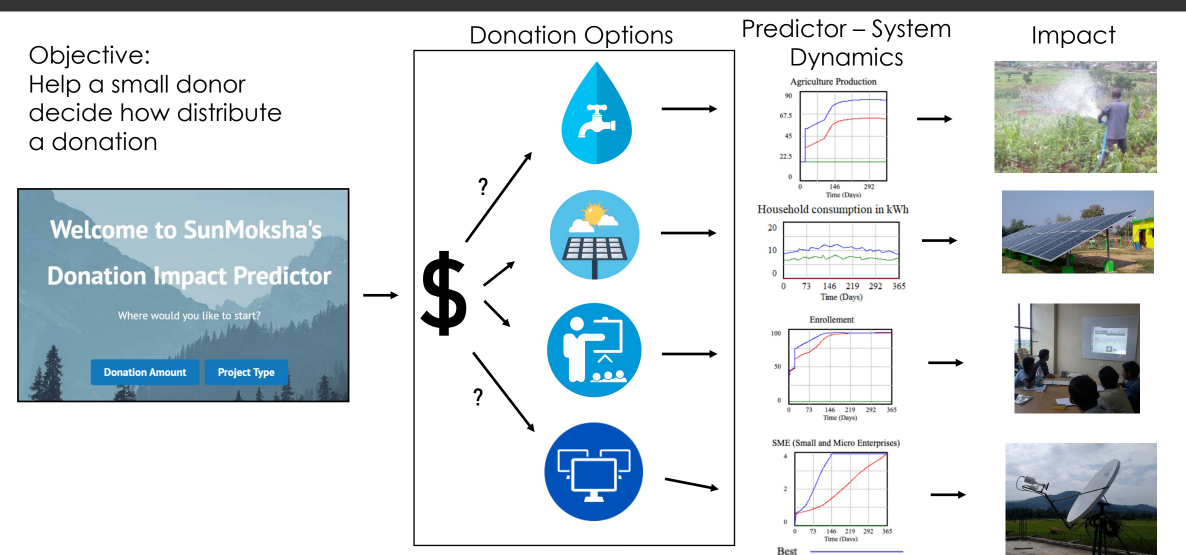
- Ray Tracing / Rendering
- Vortex Lattice Aerodynamics
- Computational Fluid Dynamics
- Finite Element Analysis
- Optimization
- Electric Propulsion Modelling

Affordable multicore consumer GPU's, CPU's, and software to utilize that calculation horsepower have enabled aerospace capstone students to create high-end engineering studies on low cost machines. This presentation reviews how some motivated students have used those tools to improve their designs and education in aerospace capstone.



Crowdfunding for Sustainable Development in Rural India

Julia Henry, Janet K. Allen, and Farrokh Mistree

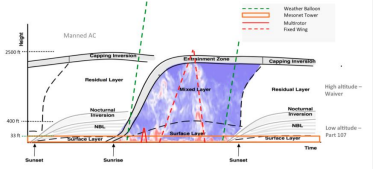


Sufficien Worst

An Experimental Approach to Correcting Airspeed Measurements From Unmanned Aerial Vehicles

Kyle Hickman(OSU), Jamey Jacob

Motivation: Need a reliable and accurate windspeed measurement from UAS





Solution: Experimentally corrected systems

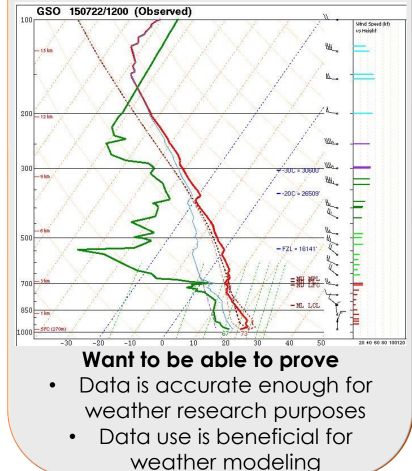
Fixed Wing Mounted 5HP



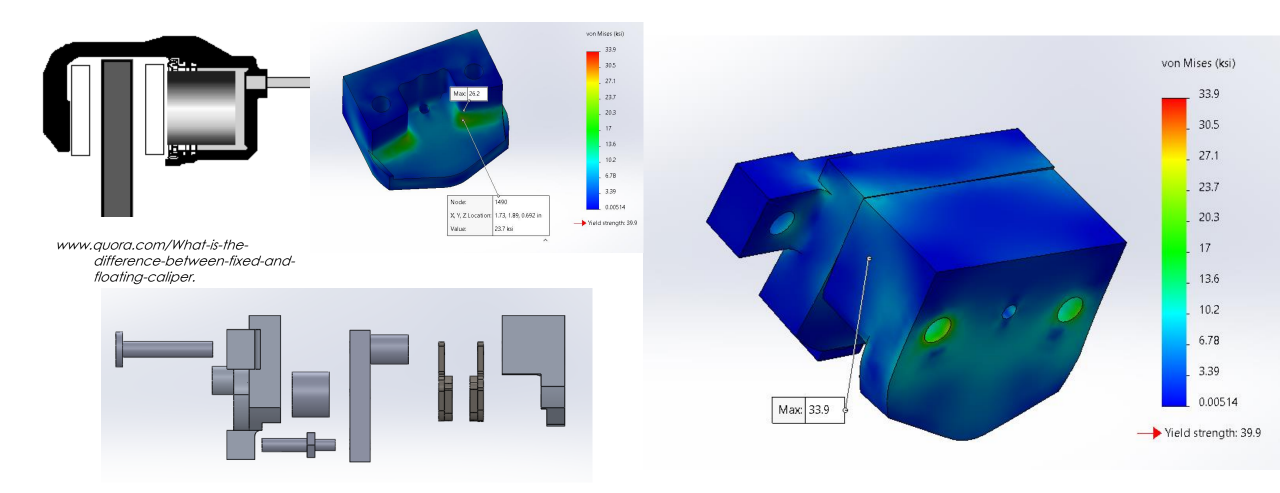
Multi-Rotor Anemometer



Future Work: Integration and Validation



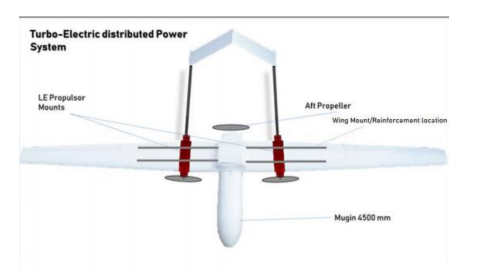
Floating Brake Caliper Research Project



Distributed Power Turbo-Electric Unmanned Air Vehicle

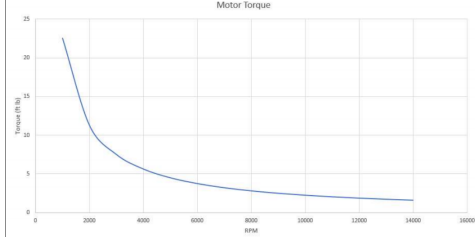
Chase Holland, Dr. Kurt Rouser, and Johnathan Burgess

- Great power density and versatility of battery with energy density of hydrocarbon
- Increased the propulsive efficiency with added leading-edge motors
- PLA 100% infill motor mount & Carbon-Fiber wing bracket









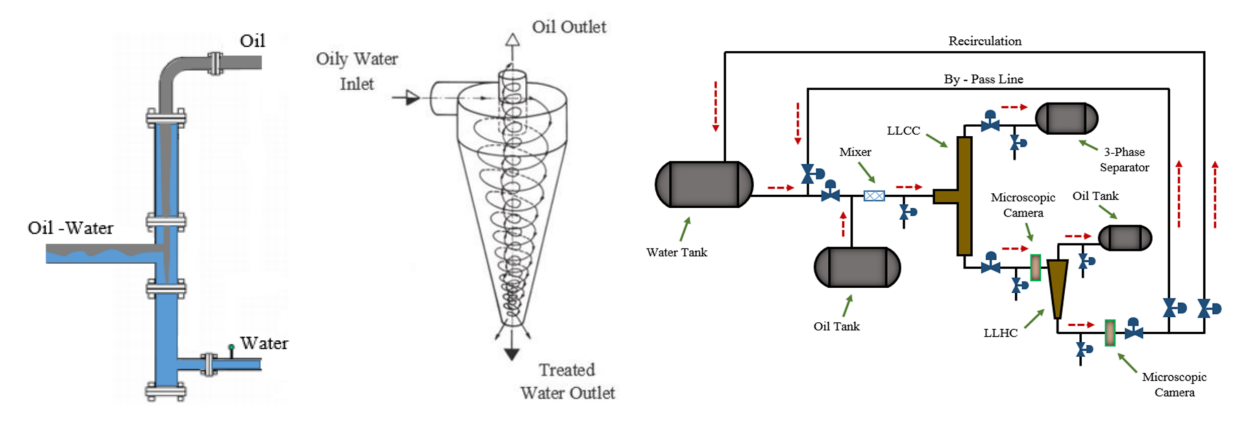
Produced Water Polishing Utilizing Integrated Compact Separator System

Lucas Hornbrook (TU), Dr. Ovadia Shoham, and Dr. Ram Mohan

1. LLCC[©] Schematic

2. LLHC Schematic

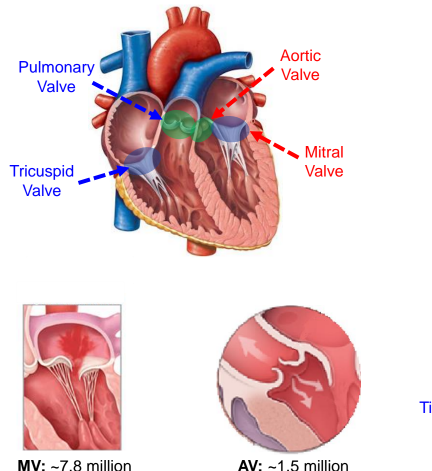
3. Test Section Schematic



Biomechanical and Microstructural Characterizations of Four Heart Valve Soft Tissue Leaflets

Luke Hudson (OU), Arshid Mir, Harold Burkhart, and Chung-Hao Lee

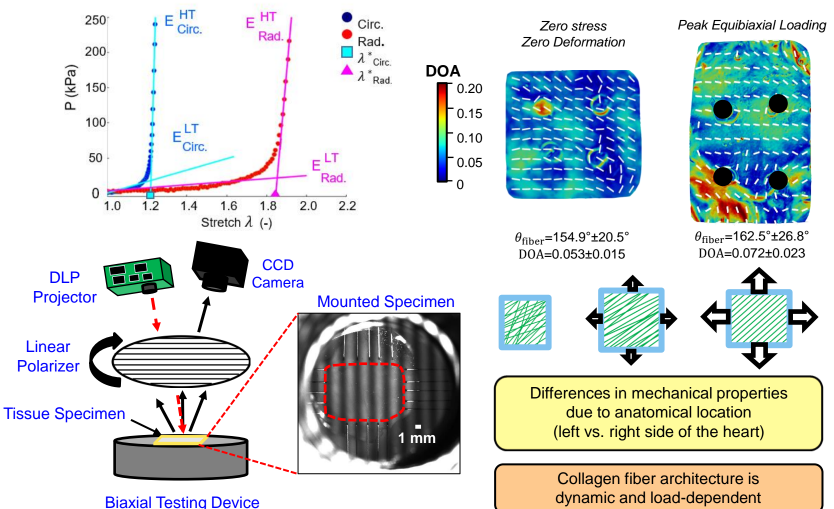
Heart Valve Anatomy & Disease



PV: 5-10% of CHD

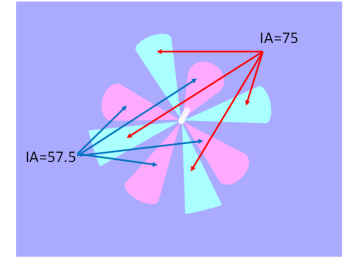
MV: ~7.8 million **TV:** ~1.6 million

Opto-Mechanical Testing



Key Findings

Strategies for the reduction of hydrocarbon and carbon monoxide emissions in dual fuel engines Prabhat R. Jha (OU), Kalyan K. Srinivasan (UA), and Sundar R. Krishnan (UA)

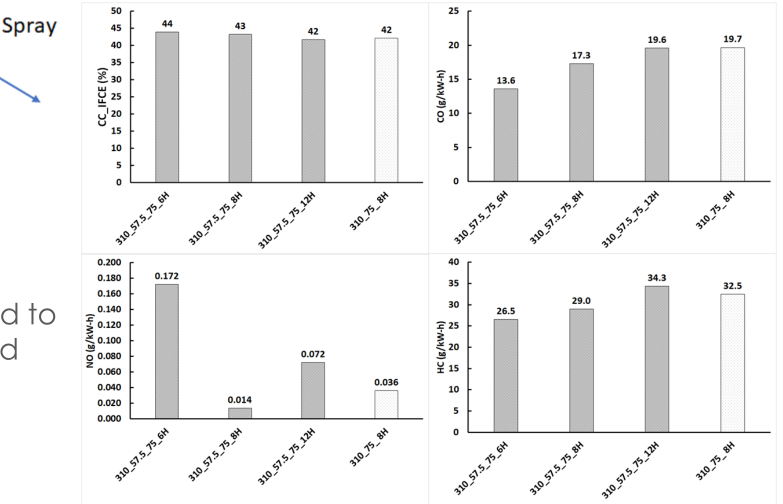


Spray targeting can be utilized to simultaneously reduce HC and CO emissions and increase closed cycle indicated fuel conversion efficiency

Spray

angle

Included



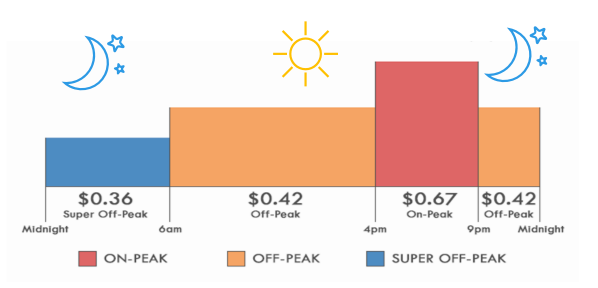
Design of a Home Energy Management System (HEMS)

Yilin Jiang (OU), Li Song, Janet K. Allen, and Farrokh Mistree

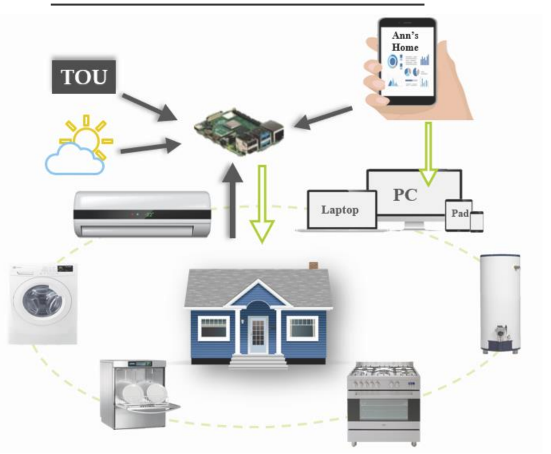
Goal

- Minimize cost of electricity while maintain the satisfactory comfort and convenience for the homeowners
- Reduce the peak load for the company (

Time of Use (TOU)



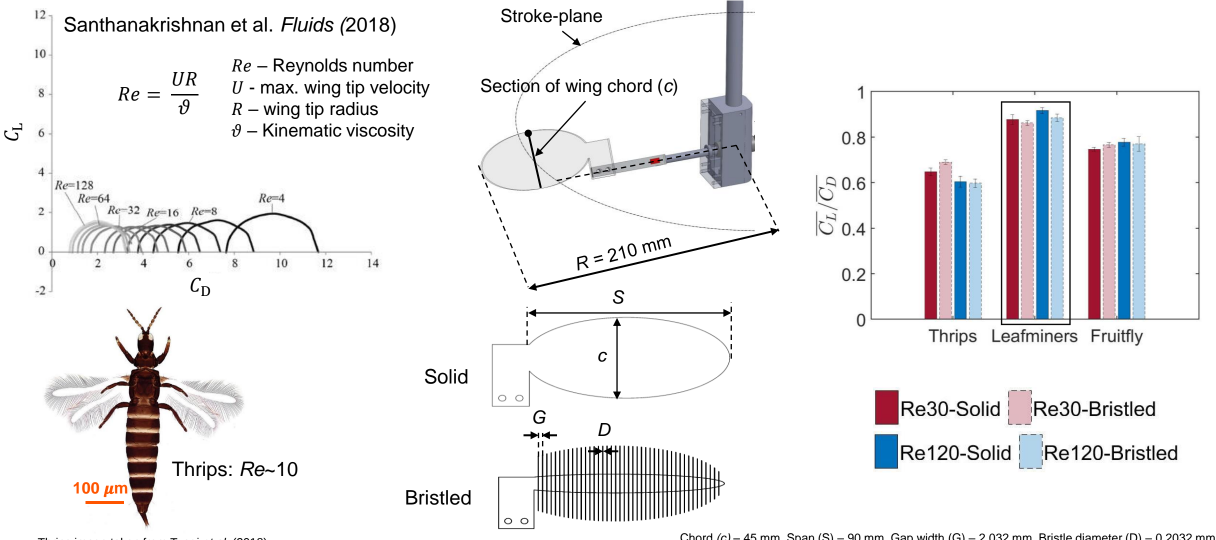
Smart Home



Paper Jiang, Y., Song, L., Allen, JK and Mistree, F., 2021, "Home Energy Management System (HEMS): Coupled Flexible Load Management in Homes," ASME IDETC 2021, under review

Three-dimensional flapping flight of tiny insects using bristled wings

Vishwa Kasoju(OSU) and Arvind Santhanakrishnan



Thrips image taken from Tyagi et al. (2018)

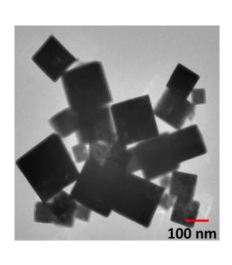
Chord (c) – 45 mm, Span (S) – 90 mm, Gap width (G) – 2.032 mm, Bristle diameter (D) – 0.2032 mm

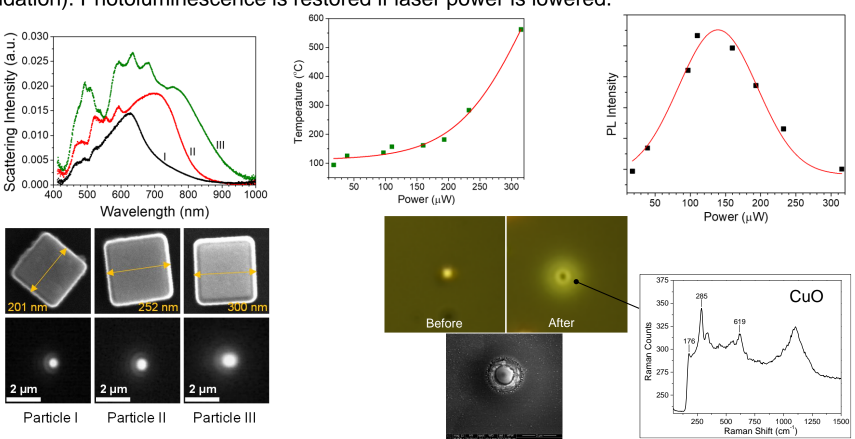
40th ASME/AIAA Online Regional Symposium, Oklahoma State University, April 3, 2021 Supported by NSF CBET 1512071

Explosive Oxidation of Submicron Cu_2O Cubes with Low Power Laser

Nishan Khatri (OSU), Matthew Green, Marimuthu Andiappan and A. Kaan Kalkan

- \Box Dielectric resonances in submicron Cu₂O cubes lead to enhanced photothermal heating.
- This enhanced photothermal heating can cause explosive oxidation of the Cu₂O cubes to CuO.
- The photothermal heating quenches the defect photoluminescence through exciton dissociation with increased laser power (before any oxidation). Photoluminescence is restored if laser power is lowered.

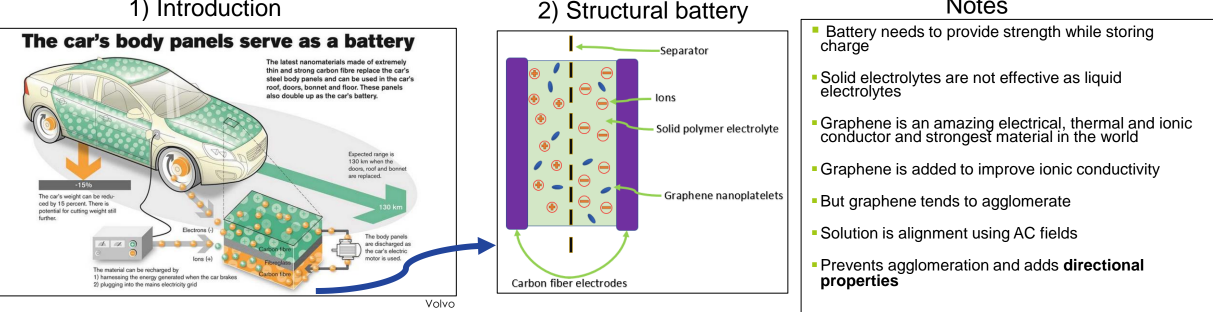


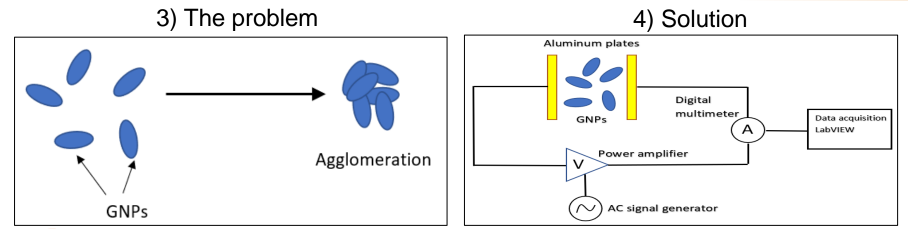


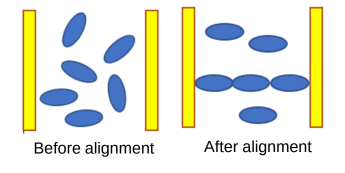
In situ measurement of AC conductivity to quantify alignment of graphene nanoplatelets (GNPs) in epoxy

Sai Tharun Kotikalapudi (OSU) and Raman P. Singh

1) Introduction







Notes



Tunable Performance Metrics for Acoustic Liners

William Kresl (OSU), James M. Manimala

Motivation

0.5

0.4

0.3

0.2 0.1

450

550

500

600

650

700

Absorption

- Current liners for ultra-high bypass ratio turbofan engines are impractical for low frequency (~<1000 Hz).
- Can **Tunable Performance Metrics (TPMs)** be developed to automate selection of optimal designs of new low-frequency liner concepts such as Folded Core Liners (FCL) for various noise profiles?

В

С

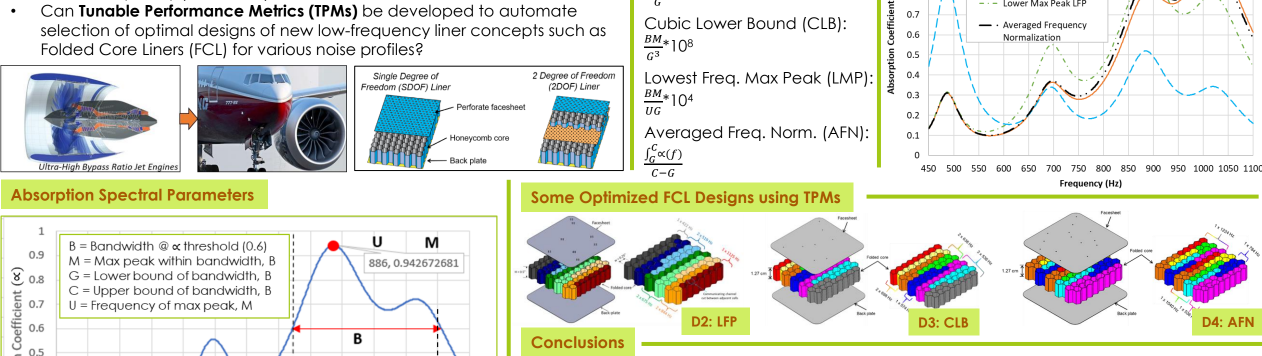
950 1000 1050 1100

G

900

750 800 850

Frequency (Hz)



TPMs

 $\frac{BM}{G}$ *100

Baseline (LFP):

Cubic Lower Bound (CLB):

Conclusions

- Optimized designs to address LF tones or broadband noise could be identified using automated tools using TPMs
- TPMs that also **include structural parameters** related to mass, volume, stiffness or strength could provide a more holistic means of evaluating liners







Baseline LFP

– · – Lower Max Peak LFP

— · Averaged Frequency

Normalization

- Cubic Lower Bound LFP

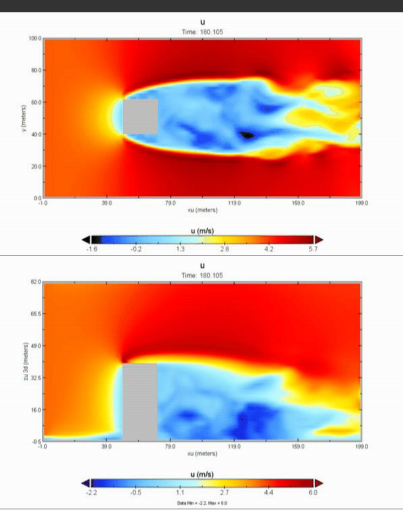
0.9

0.8

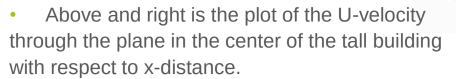
0.7

0.6

Large-Eddy Simulation Around Buildings in Crosswinds for Unmanned Air Systems Tyler Landua (OSU), Rohit K. S. S. Vuppala, Dr. Kursat Kara



- Shown to the left are the U-velocity plots of the tall building in my analysis.
- Blue and black areas indicate negative velocities which are creating vortices behind the structure.

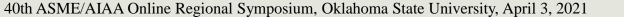


ty

u

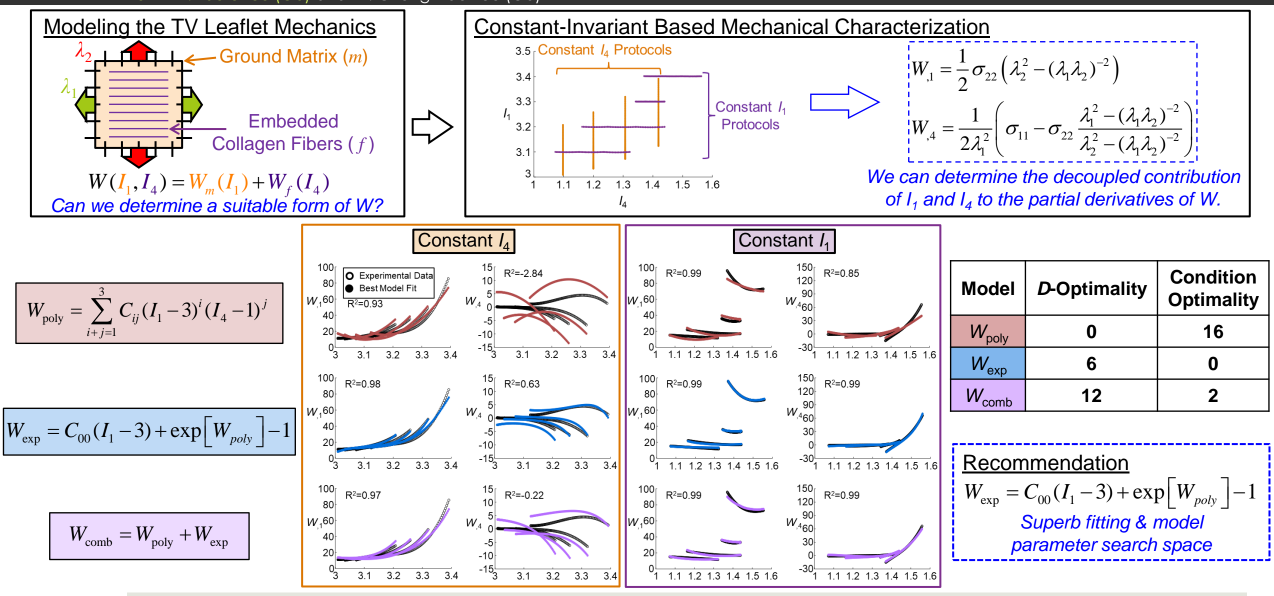
- Heavy flow variation can be clearly seen in the boxed area (note that this only shows results in one time frame, but the actual U is constantly changing.
- This region would be extremely difficult to fly a UAS through and could cause an accident to occur.

Conclusion: A solution to aiding the control and stability of UAS in complex flows must be developed before UAS are introduced to urban environments to reduce the chance of accident or damage.





Determination of a Strain Energy Density Function for the Tricuspid Valve Leaflets Using Constant Invariant-Based Mechanical Characterizations Devin W. Laurence (OU) and Dr. Chung-Hao Lee (OU)



Development and Deployment of a Mobile Infrasonic Data Acquisition Unit Bryce Lindsey (OSU), Brandon White (OSU), Dr. Brian Elbing (OSU), and Dr. Imraan Faruque (OSU)

<u>Tornadoes</u>

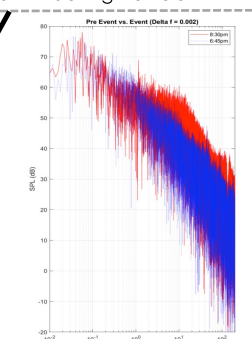
How a Tornado Forms Infrasound, in the nominal range of 0.5 Hz to 10 Hz, has been an observed byproduct of tornadogenesis Audible Spectrum 200 Hz 2000 Hz 20000 Hz 20 Hz Treble sounds Ultrasounds nfrasounds Bass sounds Medium



A <u>G</u>round-based <u>L</u>ocal <u>Infrasound Data A</u>cquisition package (GLINDA) was constructed and deployed in the News 9 Storm Tracking Vehicle



GLINDA has gathered data during several storm events, including a tornado event in Lakin, KS on 21 May 2020 (pictured above)



Frequency, f (Hz)

Computer/sensor box

2) Chaparral 24 Mic

3) Power Supply

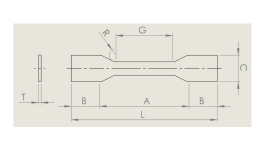
Comparing the pre-event vs event data shows a swell of infrasound during the tornadic event

Experimental Analysis of Bonding Carbon Fiber Composite and Metal

Presenting Author (OU), Matthew Llano

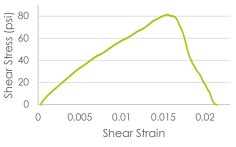
Experimental Setup





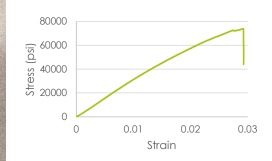
West Systems 105/206







Carbon Strength

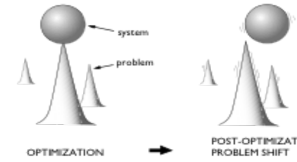


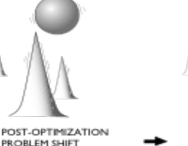


Satisficing in Engineering Design

Dylan Lloyd, Jordan Perkins, Lin Guo, Janet K. Allen, Farrokh Mistree

An Optimum Solution

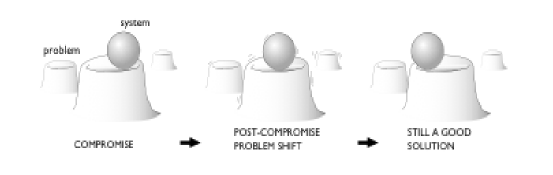




Optimization

Satisficing

A Satisficing Solution



Test Problem

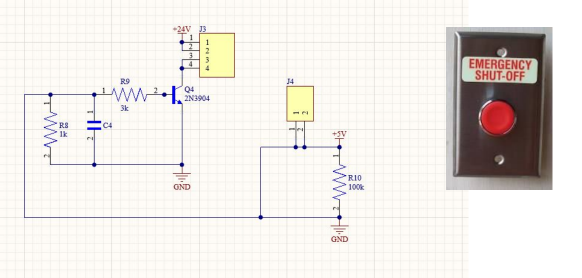
A A A A

Findings

- Optimized solutions assume there is no change in formulation
- Satisficing solutions, regardless of starting point,

will be relatively close to goals

Application of a Debouncing Circuit on an Emergency Cut-off Switch

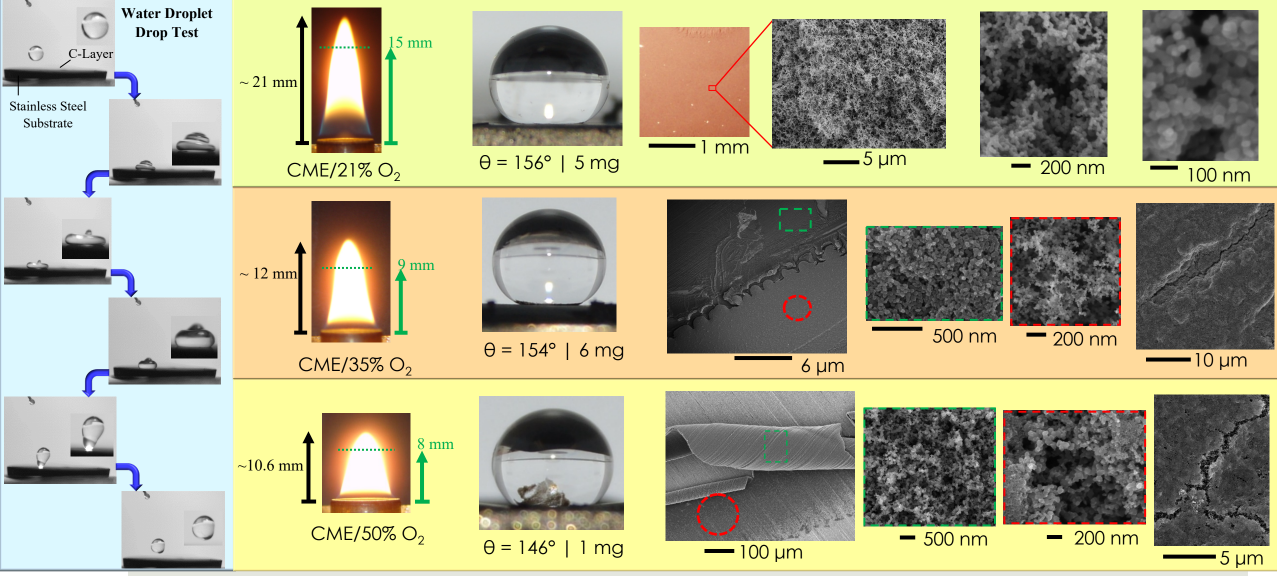




By Benjamin Weir and AJ Mallett Oral Roberts University School of Engineering

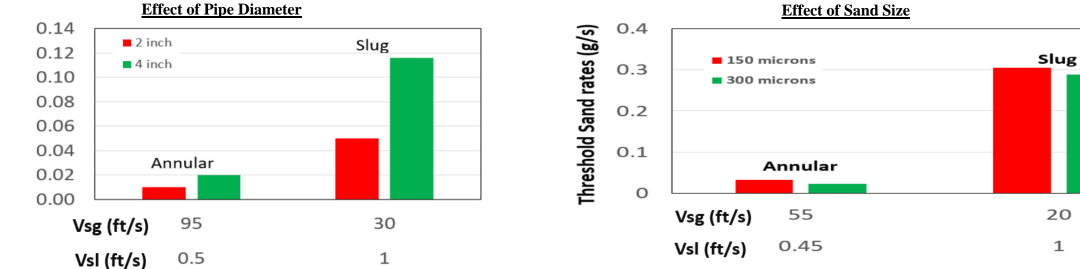
Rapid Synthesis of Carbonaceous Hydrophobic Layers via an Oxygen-Enriched Flame Deposition Process

Duncan Merchan-Breuer(School of Aerospace and Mechanical Engineering), Wilson Merchan-Merchan (OU)

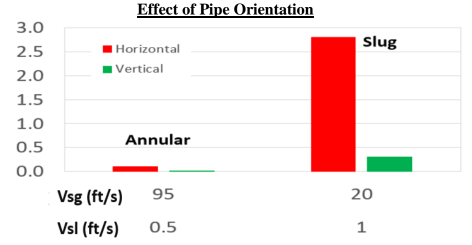


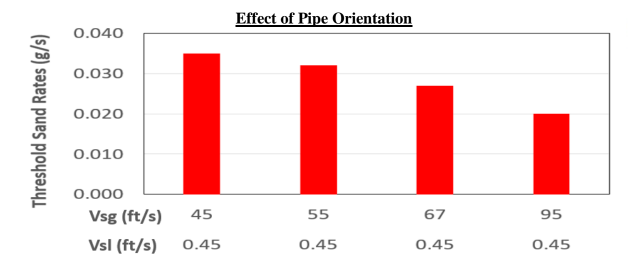
Acoustic Sand Monitors

Asad Nadeem (TU), Ahmed Nadeem(TU) and Dr. Siamack Shirazi

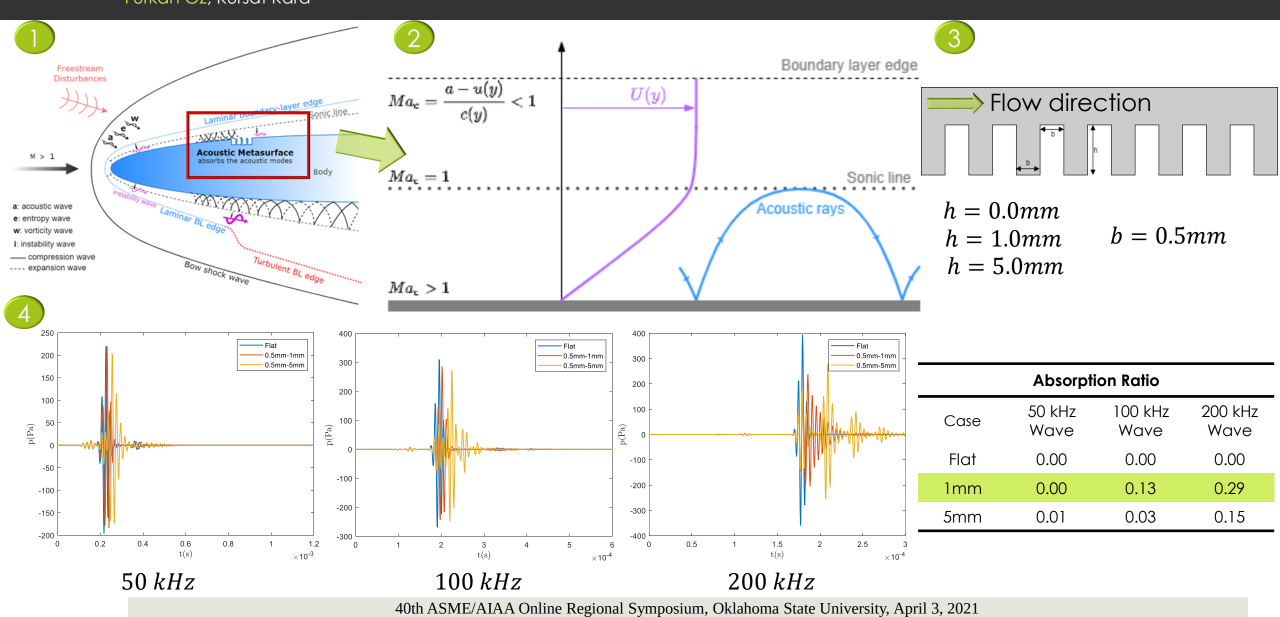




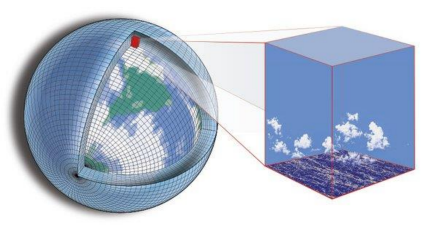




Stabilization of the Acoustic Mack Modes with Metasurface Furkan Oz, Kursat Kara



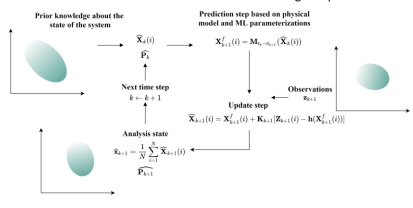
Deep learning approaches for subgrid scale parameterization in chaotic dynamical systems Suraj Pawar (OSU), Omer San (OSU)



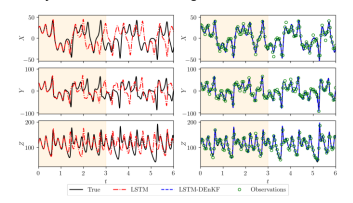
Source: Schneider et al. "Climate goals and computing the future of clouds" Nature Climate Change (2017)

Physics-based parameterization

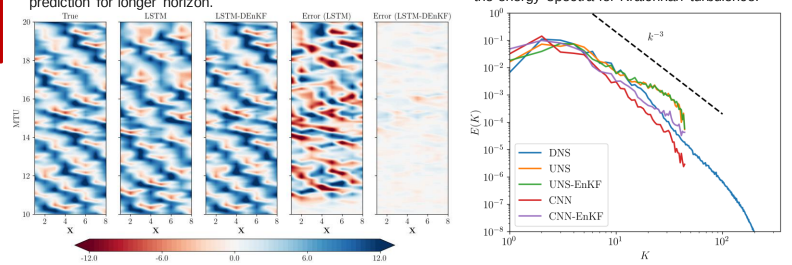
Online observations collected from sensors and satellite measurements can be assimilated using sequential DA.



Missing dynamics in strongly chaotic Lorenz system is modeled using LSTM.



The DL methods can accurately model the short-term forecast of two-scale Lorenz system and the DA can further augment the prediction for longer horizon. DL models are computationally efficient and can be stabilized in a posteriori deployment. DA improves the energy spectra for Kraichnan turbulence.



Y = F(X) Deep learning?

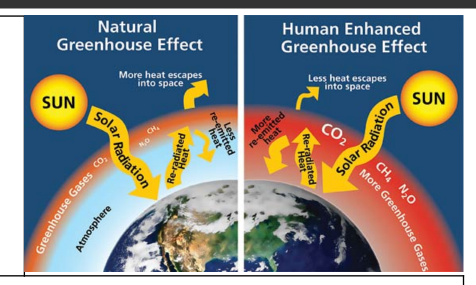
Deep learning algorithms like recurrent neural network, convolutional neural network can learn the complex spatiotemporal pattern from the data.

Designing Inventory Model for a Green Supply Chain (GSC) from Climate Change Mitigation Perspective

Dylan Portillo, Reza Alizadeh, Janet K. Allen and Farrokh Mistree

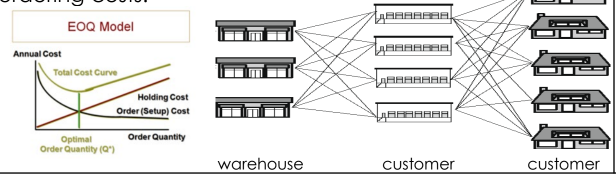
Background and Importance

- The green SC mitigates the climate change through greenhouse gas(GHG) emission reduction.
- According to the US EPA, companies with a (SC) generate about 42% of GHGs in their transportation (30%) and inventory systems (12%).
- Over-sized orders causes unnecessary costs and GHG while under-sized orders causes unmet demand, loss of reliability and customer unsatisfaction.



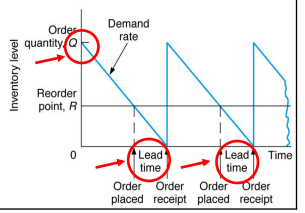
Method

Economic Order Quantity method for a multi-echelon and multi-commodity supply chain is used as the order quantity that minimizes the total holding costs and ordering costs.



Results

- Based on this model, it shows how much the store will order and when to order it.
- Finding the optimal order point and time will help to cut the cost and emission.



Data Curation for Fail-Safe Healthcare Networks

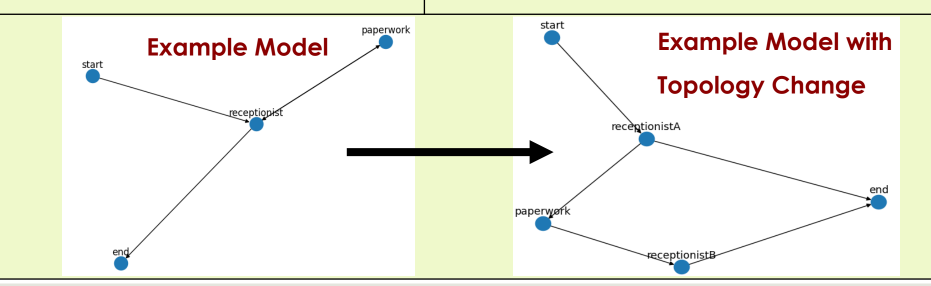
Nathan Preuss, Lin Guo, Janet K. Allen, Farrokh Mistree

Importance 🕀

- Patients are **unhappy** when they wait long times for treatment
- Analyze patient flow in a hospital to identify hidden bottlenecks and reduce patient wait times

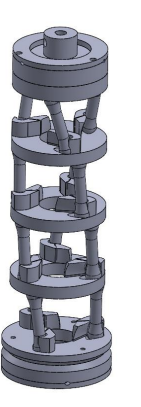
Expected Outcomes

- Curate synthetic data simulating patient arrivals
- Change the network topology and flow capacity to remove bottlenecks
- Removing bottlenecks reduces patient wait time
- Build a network model of a primary care clinic.

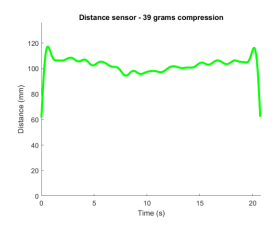


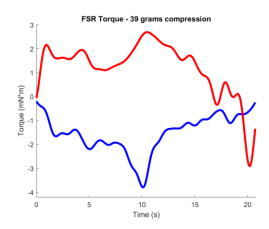
Linear Actuator with Large Relative Displacement



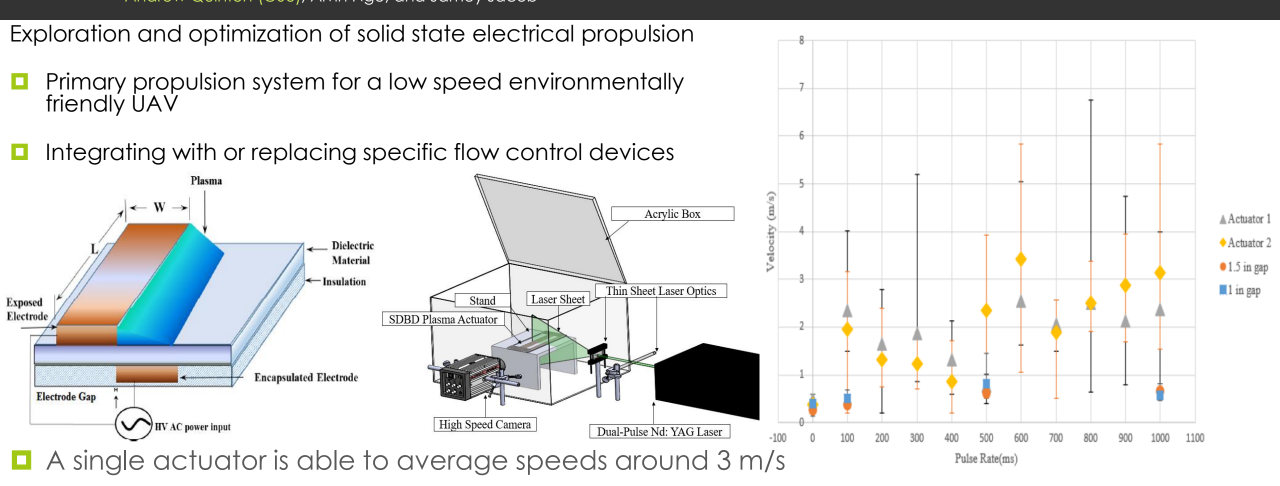


- Design utilizes coiling of helical wires to cause linear motion
- Seven 3D printed prototypes were constructed
- The system was tested, and the displacement and input torque were recorded





Parametric Analysis of Surface Dielectric Barrier Discharge Plasma Actuators Andrew Quinton (OSU), Alvin Ngo, and Jamey Jacob

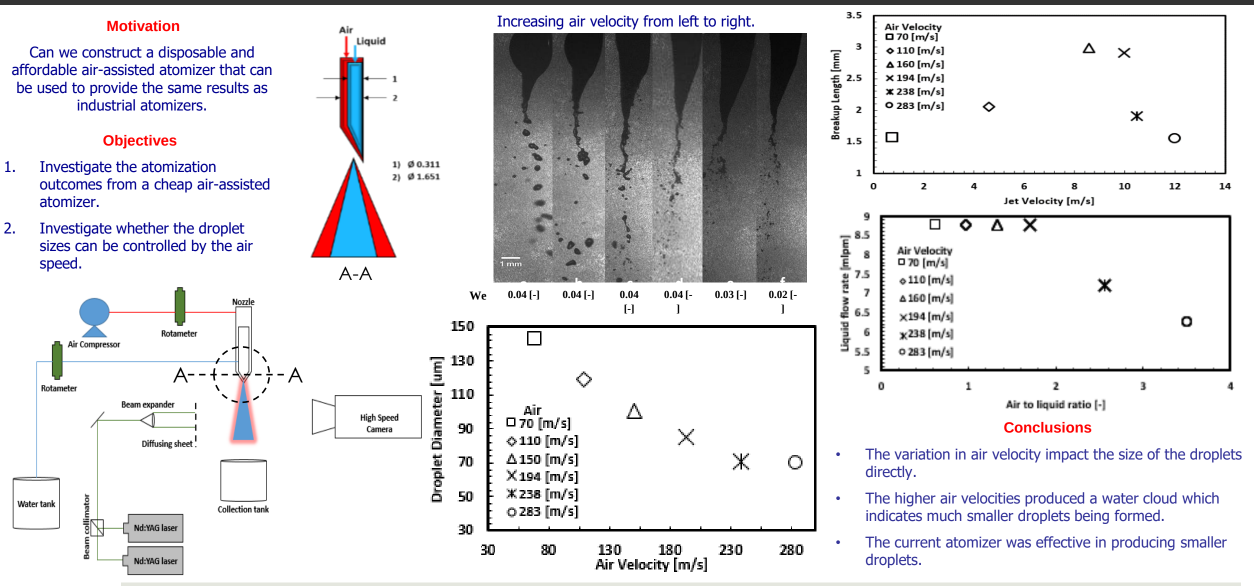


The data gathered here sets a baseline of the actuators performance, but more

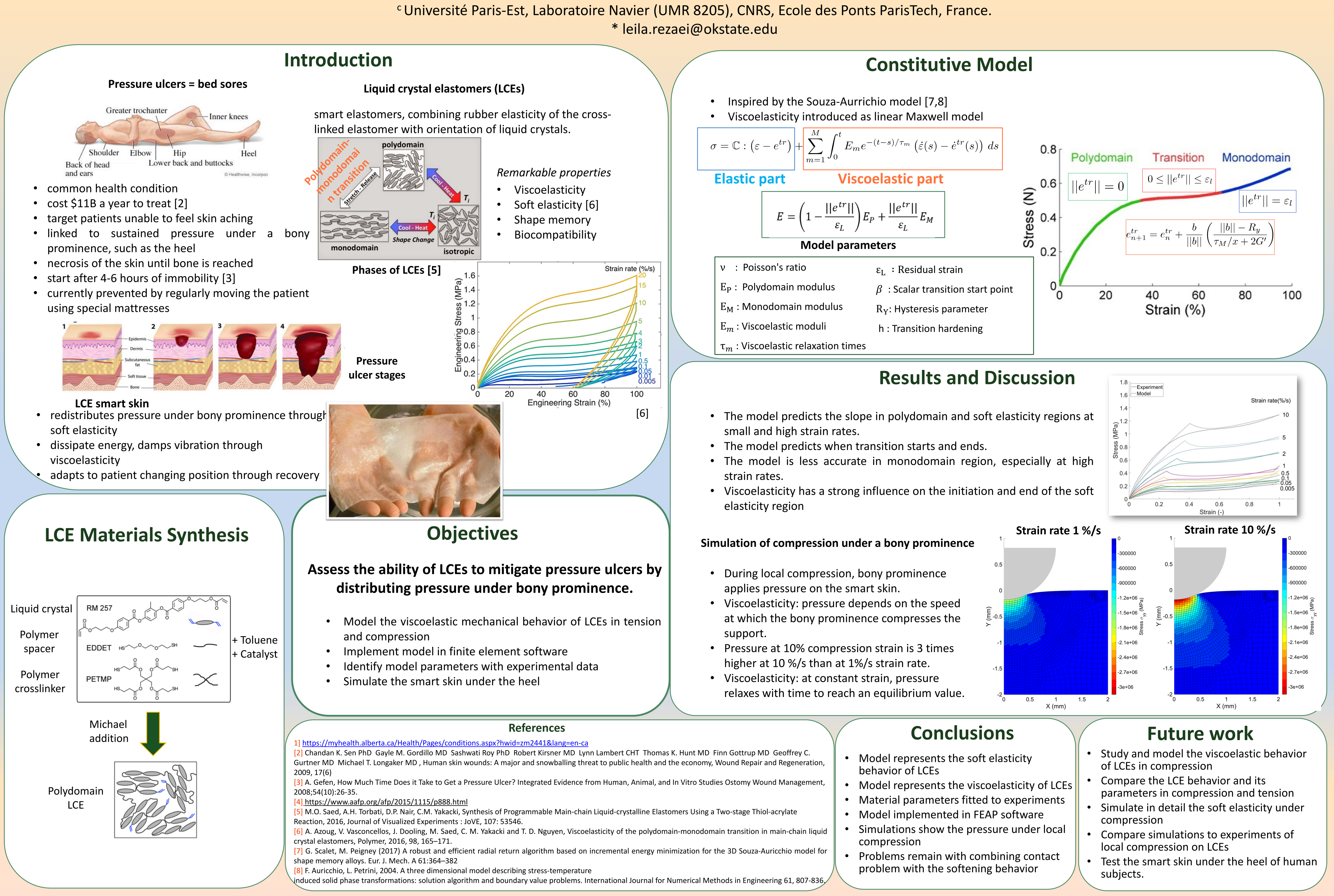
testing of pulse rates and distances between actuators are needed.

Air-Assisted Atomization of Beveled Needle Point Injector

M.S. Raza, Alex Valiaev, R. Taylor, and Khaled Sallam







Modelling a liquid crystal elastomer smart skin to prevent pressure ulcers L. Rezaei^{a*}, J. Perez^a, G. Scalet^b, M. Peigney^c, A. Azoug^a

^a MS²M lab, School of Mechanical and Aerospace Engineering, Oklahoma State University, USA. ^b Department of Civil Engineering and Architecture, University of Pavia, Italy.

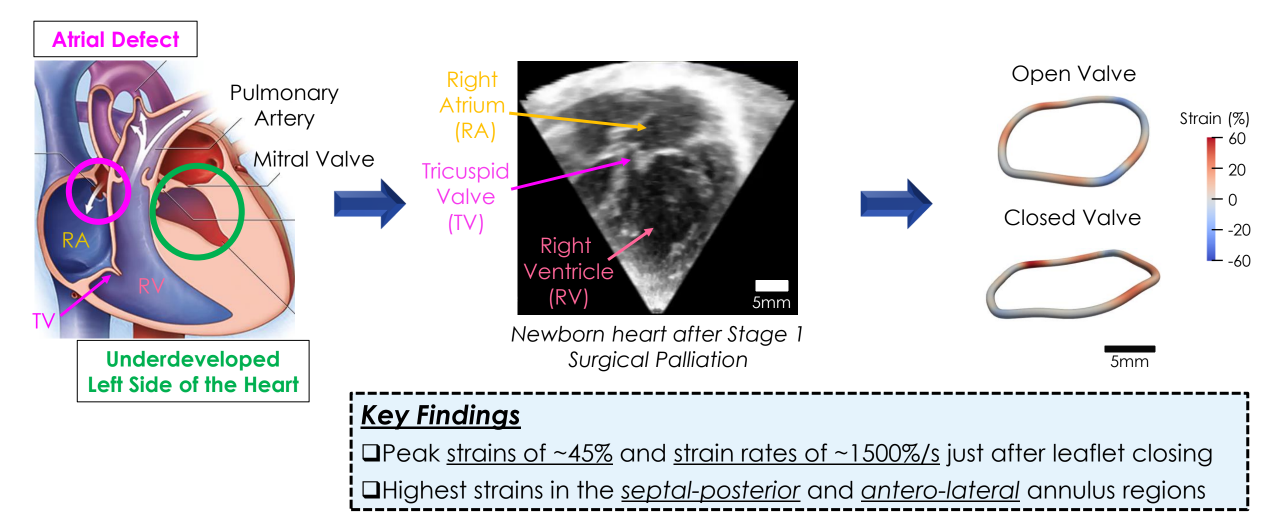


Evaluation of the Tricuspid Valve Annulus Mechanics in Newborns with Hypoplastic Left Heart Syndrome Using 4D Echocardiograms Colton Ross (OU), Arshid Mir (OUHSC), Harold Burkhart (OUHSC), and Chung-Hao Lee (OU)

HLHS-afflicted heart

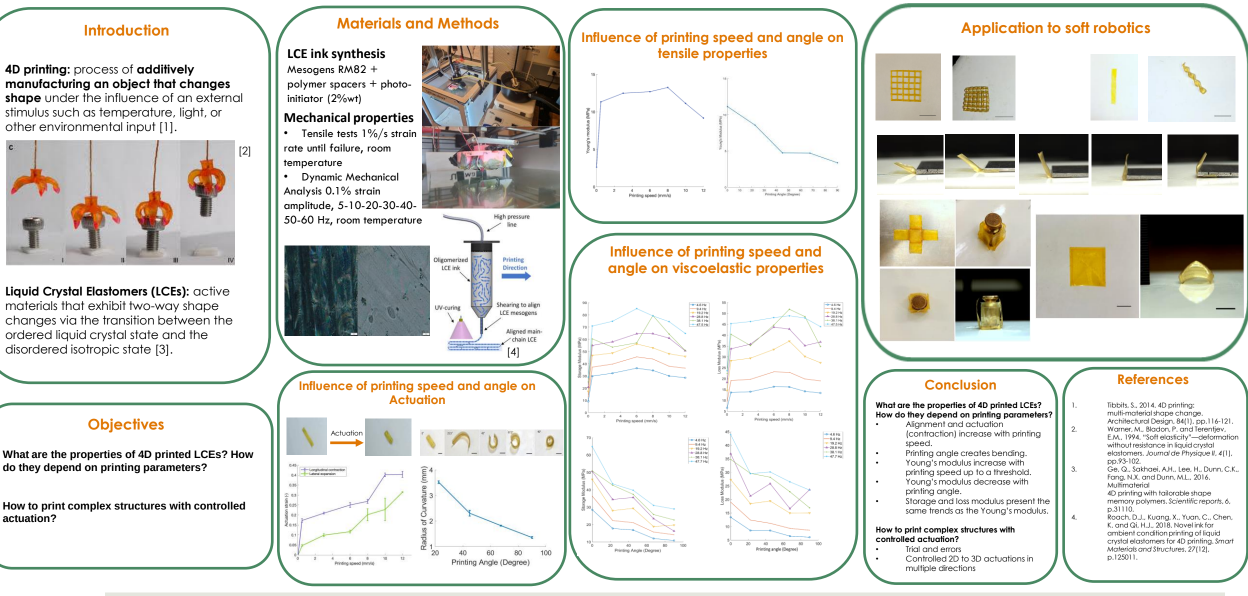
4D Echocardiogram

<u>Annulus Mechanics</u>



Structure-property Relationships in 4D-printed Liquid Crystal Elastomers

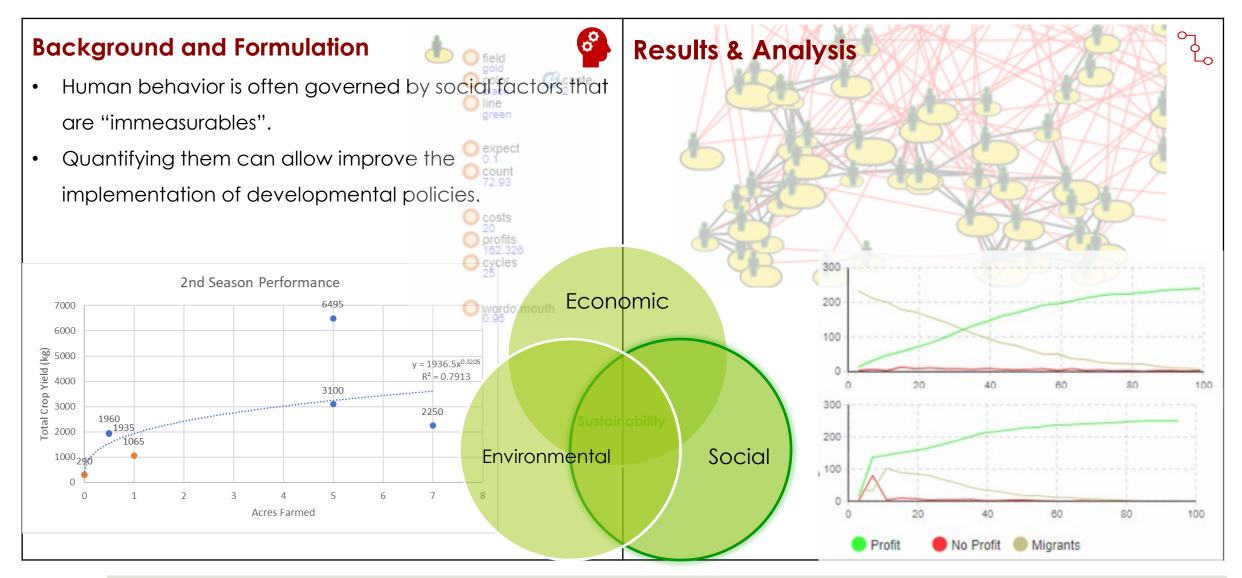
Zozef Siddiqui(OSU), James E. Smay and Aurelie Azoug



Ş

Quantifying Social Drivers for Policy Recommendations

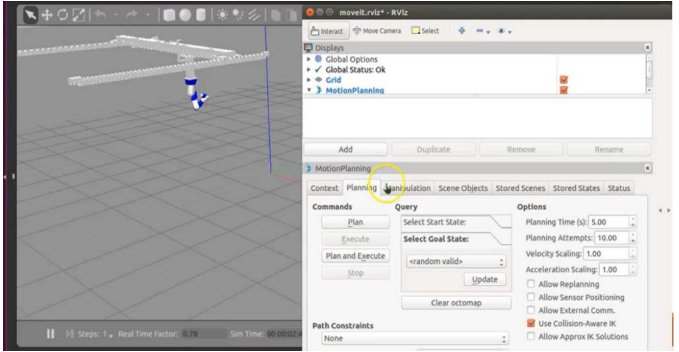
Jacob Starks, Lin Guo, and Janet K. Allen and Farrokh Mistree



Development of a Robotic Arm-Gantry Simulation Using ROS and Gazebo

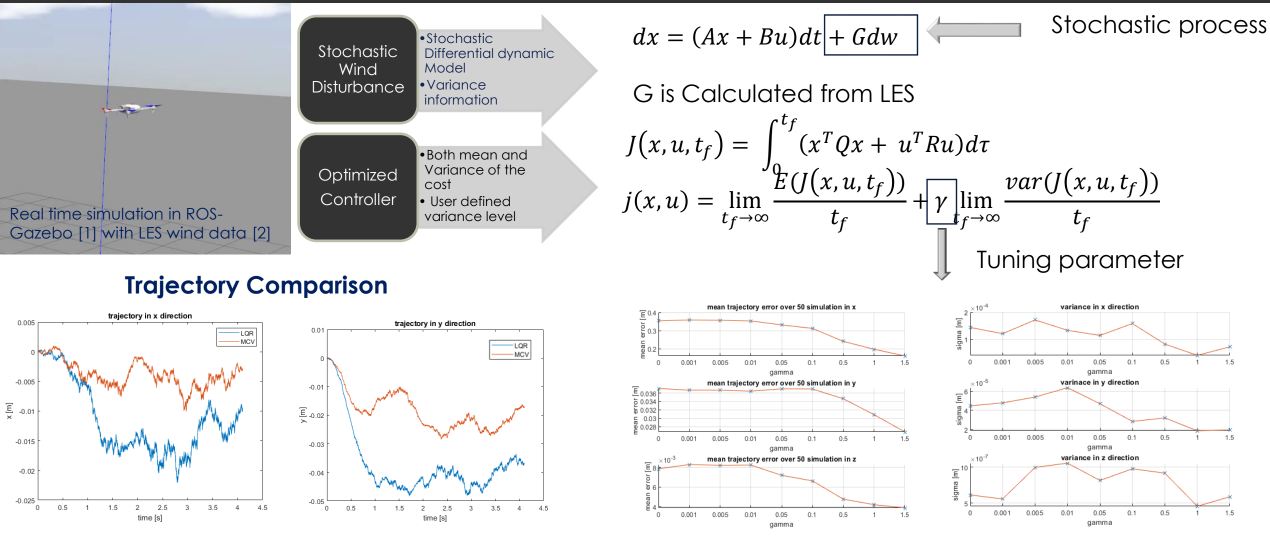
Shahbaz P Qadri Syed(OSU), Dr. He Bai

- In most of the Robotic applications, prototype testing is not always feasible.
- Simulation provides a means to perform initial testing and visualization before interfacing with actual hardware.
- In the present work, the ROS, Gazebo framework is integrated with moveit for motion planning and execution.



Minimum Cost Variance Controller for Quadrotor Under Stochastic Wind Turbulence

Asma Tabassum(OSU), and He Bai

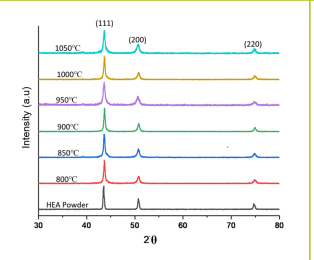


[1] Available at: https://github.com/CoRAL-OSU/RotorS wind

[2] Vuppla, Rohit and Kursat Kara, "Large-Eddy Simulation of Atmospheric Boundary-Layer Gusts for Small Unmanned Air Systems", 73rd Annual Meeting of the APS Division of Fluid Dynamics 2020.

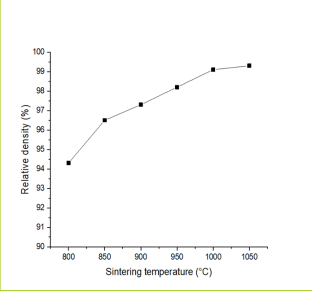
Densification and Wear behavior of Non-equiatomic Al_{0.5}CoCrFeNi₂ High Entropy Alloy

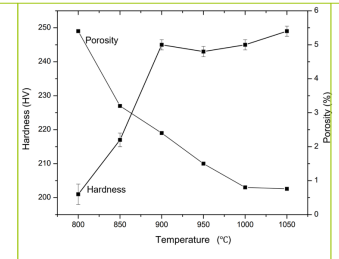
Abhishek Tikar, Shubhankar Padwal, and Sandip P Harimkar



- Stable FCC Phase
- Low
 Concentration of Al and high concentration of Ni

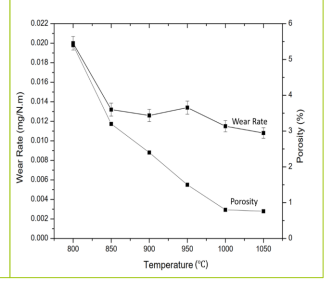
- Complete densification at 1000°C
- Porosity pinning observed





- High porosity samples show lower hardness values
- Comparable aged Inconel 718

- Porosity increases wear rate
- Oxidation assisted
 wear behavior

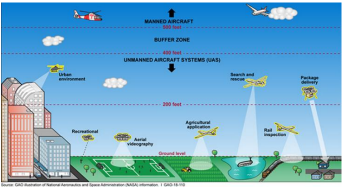


A Machine Learning Approach to Predict Wind Field Data

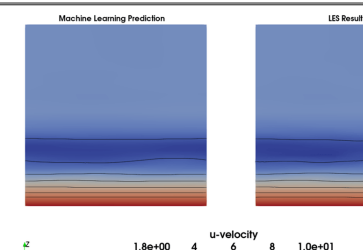
Rohit K. S. S. Vuppala(OSU), Dr. Kursat Kara.

Motivation:

Spatio-temporal wind-field prediction is increasingly essential in many applications like: Unmanned Air Systems and Climate/weather forecasting.



Unmanned Air Systems

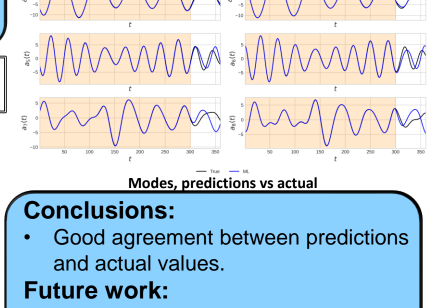


Climate/Weather Forecasting

Why use Machine Learning?:

- Neural Networks can learn characteristics from extensive data available from simulations.
- Machine Learning predictions are easier and quicker than Numerical Simulation like LES.

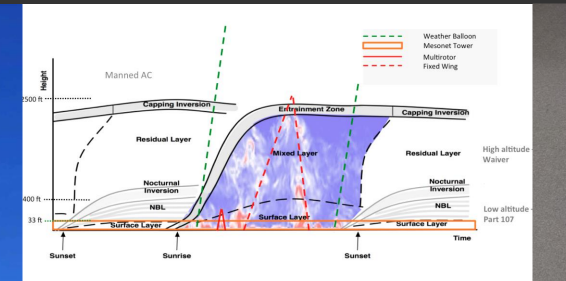
We choose a Stable Boundary Layer case and compare ML results with LES.



 Encoder-Decoder and CNN-LSTM type networks.

Design, Development, and Flight Testing of a MAV for Meteorological Data Collection Andrew Walsh (OSU) and Jamey Jacob

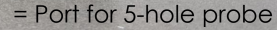












A Bellwether of Aircraft Design

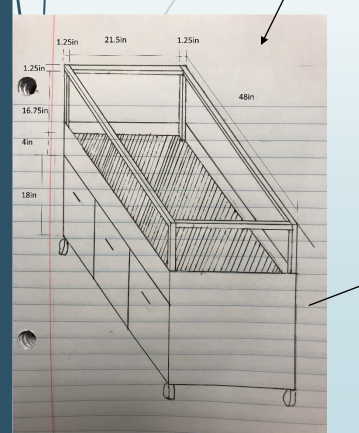


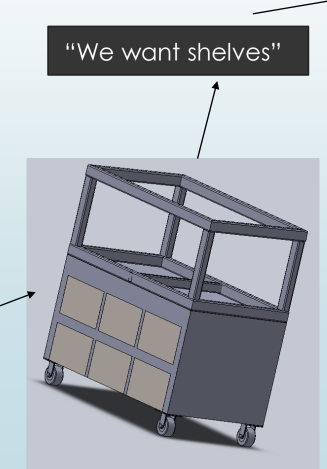
- A new aerodynamic theory is used in the design of the unmanned aircraft,
 Bellwether.
- Computational fluid dynamics (CFD) on this design shows greater aerodynamic performance than the industry-standard theory implemented for over 100 years.
- The implementation of this theory appears to explain the efficiency of avian flight formation and how birds can coordinate turns without the use of observable yaw control.

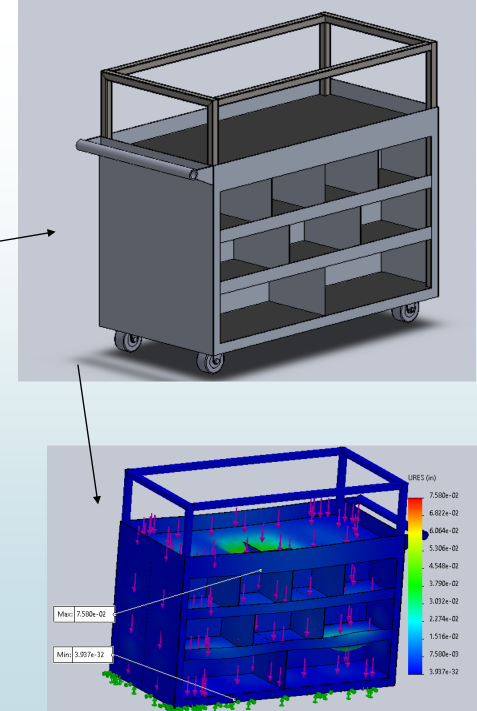
Southwest United Cart – ORU

Jaime Hernandez, Karl Nguema, Stacey Van Tassel, and Aaron Wendel

"We need a cart to protect our products from being damaged"







A Novel Compression and Expansion Fusion for Improving Vapor Compression Refrigeration Cycles Andrew J. Williamson(OSU), Khaled Sallam

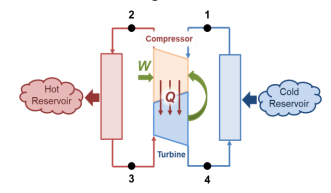
MOTIVATION

Refrigeration and air-conditioning accounts for 20% of the world's overall electricity consumption.

"The IIR estimates that global electricity demand for refrigeration – including air conditioning – could more than double by 2050" - 38th informatory Note on Refrigeration Technologies

WHAT IS CT-FUSION?

Compressor-Turbine (CT) Fusion device is a combination of the expansion and compression into a single unit such that the compressor transfers heat into the expander in a counter-flow configuration.



ANALYTICAL METHOD

Thermodynamic analysis was performed using the following form of the 1st Law:

 $\delta Q = \delta W + dh$

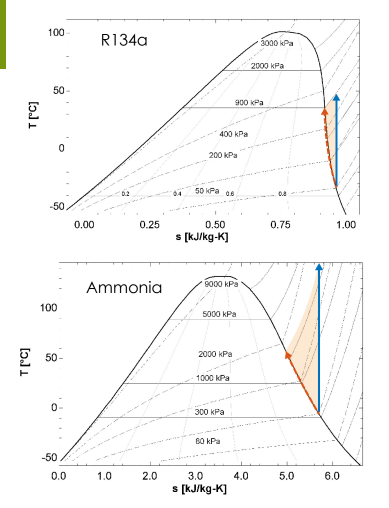
The CT-Fusion device was shown to improve the COP of the VC cycle past that of adding an expander alone.

RESULTS

The COP increase available was dependent on the working fluid and was shown to be a strong function of the compressor operating conditions.

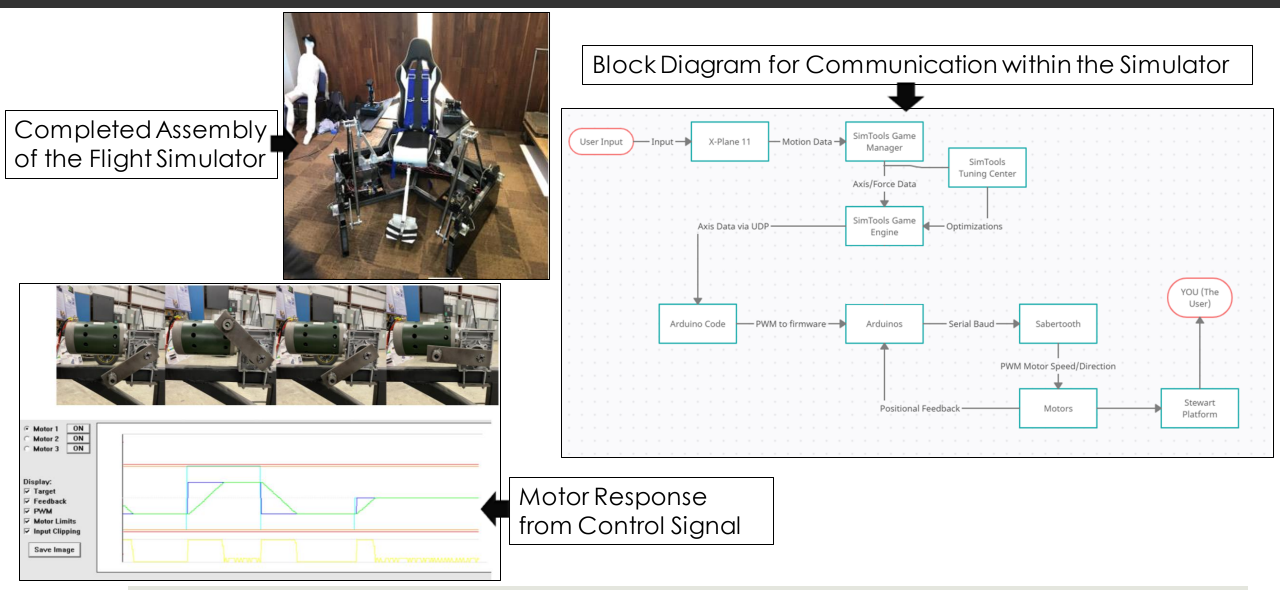
 10^{2} 10^{1} 10^{0} 10^{0} R-134a 10^{0} 10^{-1} $-\int_{s_{1}}^{s_{2}} (\frac{T_{P}-T_{g}}{h_{P}-h_{g}}) ds$ 10^{0}

The available COP increase can be visualized as the area between isentropic and ideal CT compression on the respective T-s diagrams.

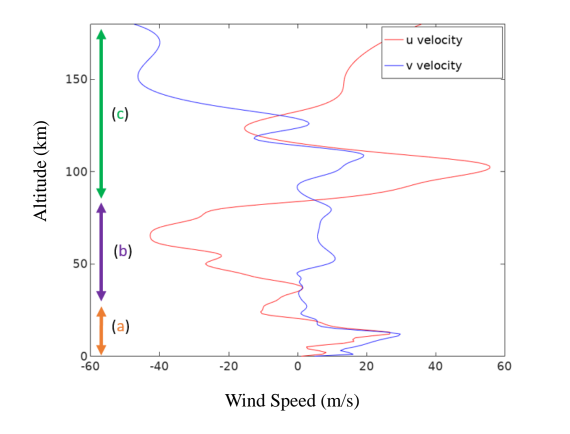


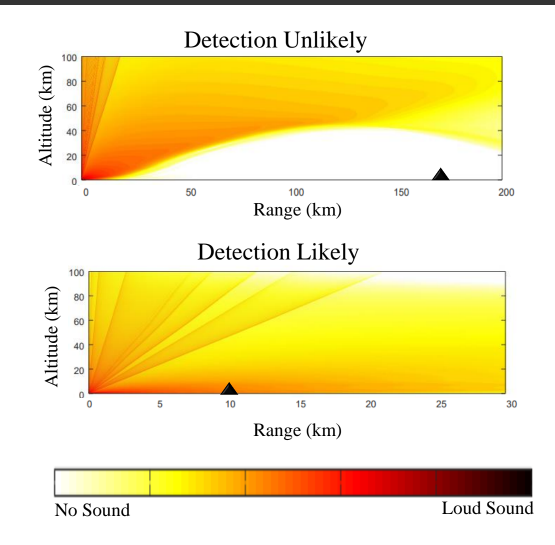
Computer Software Integration in a Virtual Reality Flight Simulator

Presented by: Geoffrey Willis, Michael VanDusen



Infrasound Propagation in the Atmospheric Conditions of Tornado Producing Storms Trevor C. Wilson (OSU), Brian R. Elbing





*Triangle indicates receiver location

Effects of Shock and Vibration on Electronic Components

Ben Worwag (OSU), Chulho Yang, Ph.D., Young Chang, Ph.D., and Avimanyu Sahoo, Ph.D.

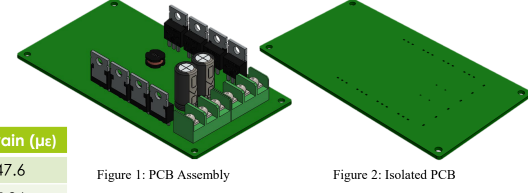
Project Goal:

Examine failure mechanisms and develop failure prediction methods.

Modal and Static Analysis Results:

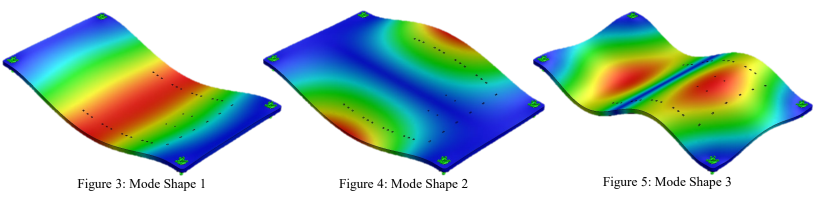
Mode Shape	Frequency (Hz)	
1	360.31	
2	651.61	
3	984.79	
4	1392.4	
5	1517.2	

Load	Deformation (mm)	Eq. Stress (MPa)	Eq. Strain (με)
Bending	1.769	31.02	547.6
Torsion	0.176	4.234	75.86



Experimentation Plan:

- 1. Design fixture to attach PCB to MB Dynamics PM50A mechanical shaker.
- 2. Set up accelerometer and strain gauges at selected points to collect data.
- 3. Run experiments to replicate the boundary conditions of the simulation.
- 4. Compare experimental results to calculations performed through simulation.



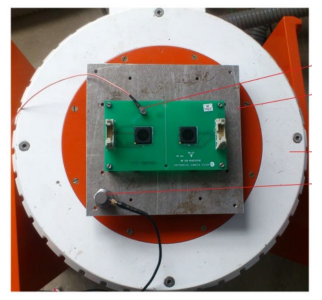


Figure 6: Testing Apparatus (from S. Jayesh and J. Elias: Int. J. Simul. Multidisci. Des. Optim. 10, A11 (2019))

Enhanced photodegradation in polystyrene/C₆₀ blends

Linqi Zhang and A. Kaan Kalkan*

