

# Fluid Power Vehicle Challenge

1st Place Overall Champion in National Fluid Power Vehicle Challenge Jacob Landry, Ellen Rea, Angela Rodriguez, Sarah Smith and Naik Yusufi Advisor: Bogdan Kozul





### **Design Objectives**

**Custom Carbon Fiber Frame** 

- **Vehicle Frame Design:** 
  - Minimize Weight
  - Integrate Component Mounts

### **Design Steering System:**

**Minimize Frictional Loss** 

### Fluid Power System Design:

- Safe and User-Friendly Operation
- Charging Versatility
- Minimize Fluid Frictional Energy Loss

### **Electrical Interface Design:**

Weight

(500lb)

Pedaling

**Front Support** 

(Pinned)

Force

**Ergonomic and Intuitive Controls** 

Hydrauli

Weight (150lb)

**Rear Support** 

(Fixed)

### Versatile Hydraulic Circuit

- Our custom engineered hydraulic circuit gives the rider unprecedented versatility to charge the accumulator, including: pedal charging, auxiliary electrical charging and regenerative braking
- Ergonomic and safe design was achieved through implementing a solenoid valve and accompanying electrical circuit to allow the rider to regeneratively brake without taking their hands off the handlebars
- A robust and simple electrical circuit was created to actuate the solenoid valve. A high energy density, lithium polymer battery was selected to minimize weight

### Main Operational Modes:

Pedal (Direct) Drive

#### Handlebar Controls:

**Solenoid Valve:** 





**Electrical Circuit:** 



- Weight reduction was a top priority
- We designed and constructed a custom carbon fiber frame
- The modularity of the carbon tubing granted us flexibility in component mounting
- An FEA analysis was performed on a conservative model of the frame to verify the design

Maximum Stress: 70 MPa





### Integrated Hydraulic Reservoir



Our new frame design included the integration of a custom 6061-T6 hydraulic reservoir into the vehicle

- Accumulator Drive
- **Regenerative Braking**
- Pedal Charge
- Auxiliary Electric Charge

### **Power Output and Speed Testing**

- Vehicle performance for various gear ratios and precharges was tested using a stationary power trainer
- The output power jumps up to a maximum and then decreases exponentially while the pressure in the accumulator drains
- The vehicle accelerates to a maximum speed and then begins decelerating as the power output declines. Once the accumulator is depleted, friction takes over and the vehicle coasts to a stop

**Output Power As a Function of Time for Various Gear Ratios and Precharges** 



**Speed As a Function of Time for Various Gear Ratios** and Precharges

#### **Increasing Gear Ratio:**

- Increased torque exerted on the rear wheel leads to a steeper acceleration and allows the bike to reach a higher top speed
- Increased revolutions of the motor per revolution of the rear wheel lead to a higher flow rate which depletes the stored fluid faster

### **Increasing Precharge:**

- An increase in average stored accumulator pressure increases stored energy
- The additional nitrogen in the accumulator decreases the usable oil volume which negatively impacts stored energy

With these effects in mind, a 3.75 rear end gear ratio and 1,000 psi precharge were selected to maximize top

**Motor Mount** 

#### frame

- In addition to being a structural component, the tank serves as a mount for the seat, accumulator and hydraulic motor
- This eliminates the need for several stand-alone brackets, which adds simplicity and reduces overall weight

Fabricating the Reservoir:



## **Optimized Steering Mechanism**





- We created a Matlab program to optimize our trapezoidal steering linkage design to closely approximate Ackerman steering
- The Ackerman condition dictates the relative wheel angles during turning to eliminate wheel slip
- This optimization improved our vehicle's efficiency

by minimizing frictional energy losses associated

-3.125 GR: 800PSI -3.125 GR; 1000PSI 4.62 GR; 600 PSI 4.62 GR; 800PSI 4.62 GR; 1000PSI Time (s)

#### speed without sacrificing too heavily on endurance.



### Final Vehicle and Competition

**Final Vehicle Performance:** 



- Top Speed: 27 mph
- Curb Weight: 171 lbs
- 600 ft Sprint Time: 11.4 s

### **2020 NFPA Fluid Powered Vehicle Challenge** Cleveland State University competed against 14 other universities from across the country including:

- Purdue University
- University of Cincinnati
- Iowa State University
  - West Virginia Tech
- Milwaukee School of Engineering •

Fluid Power

1<sup>st</sup> Place Overall Champion

- Murray State University
  - California Polytech
  - Michigan Tech
  - University of Denver
  - West Michigan University Arizona State University





- University of Akron
  - Colorado State University
- Purdue Northwestern





\*Special thanks and gratitude to Bogdan Kozul and George Germann for their tireless help and invaluable knowledge. We would also like to thank our sponsors: the National Fluid Power Association, Parker Hannifin, Core Wire, WC Engineering, Bearing Services, Steelhead Composites, Rockwest Composites, Superior Beverage and DYO\*