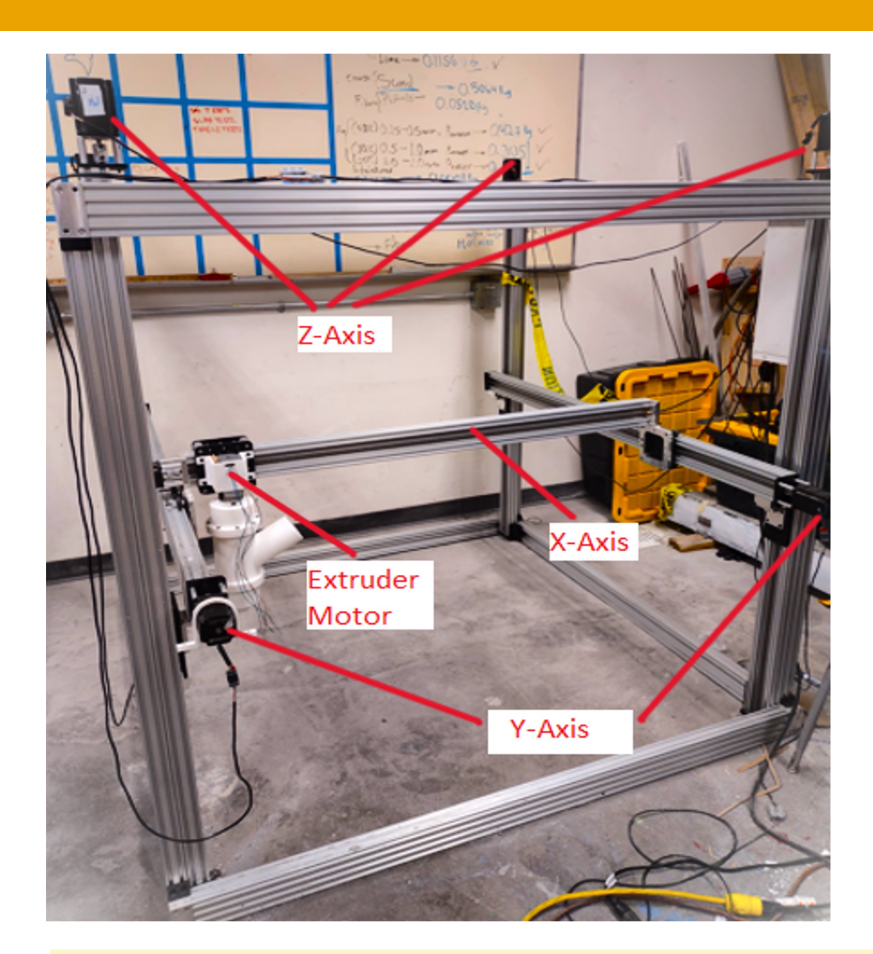


Glass Fiber Reinforcement in 3D Printed Concrete

Autonomy for Manufacturing and Construction

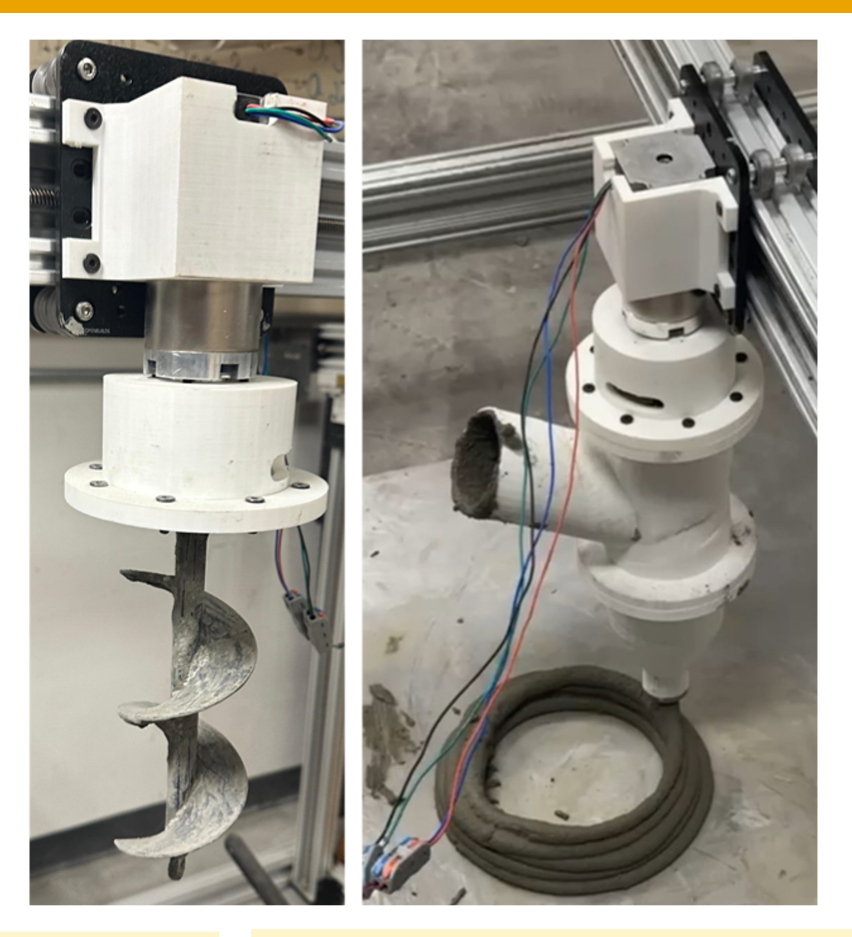




- Developed a specialized 3D printer for concrete integrated with glass fiber reinforcement.
- Aimed to construct lunar structures using in-situ resources.
- Focused on using local lunar materials to minimize Earth launch costs.
- Supported NASA's Zero Launch Mass (ZLM) strategy for sustainable space exploration.
- Incorporated sulfur in the concrete mix, eliminating the need for water.

Research Objectives

- Design a 3D printer capable of precise concrete extrusion for lunar applications.
- Develop a suitable pump system for sulfur concrete that includes heating capabilities.
- Formulate sulfur concrete mix to make lunar construction feasible.
- Explore the feasibility of glass fiber reinforcement in 3D printed concrete for lunar construction.
- Study the mechanical properties of 3D printed concrete with and without glass fiber reinforcement.



- The 3D printing system includes stepper motors, drivers, an MCU controller, and Marlin firmware.
- A pump system is currently being tested.
- A variety of sulfur concrete specimens will be printed.

• **Application:** Lunar and Martian habitats, residential buildings, and other complex geometric structures on Earth • Key Value: Construction of Lunar and Martian habitats using in-situ materials



Research Approach

• Mechanical Structures: Uses a Cartesian system with FDM for precise, layer-by-layer construction.

- Extruder System: Develops an optimized extruder with heating capabilities for consistent sulfur concrete flow.
- Material Strength & Testing: Focuses on sulfur concrete with and without glass fiber reinforcement, testing its various strengths.

Research Results and Products

The strengths of sulfur concrete with and without glass fiber will be tested.

Commercialization Opportunities

• **Potential Customers:** NASA, contractors, and home developers

Team Names & Collaborators

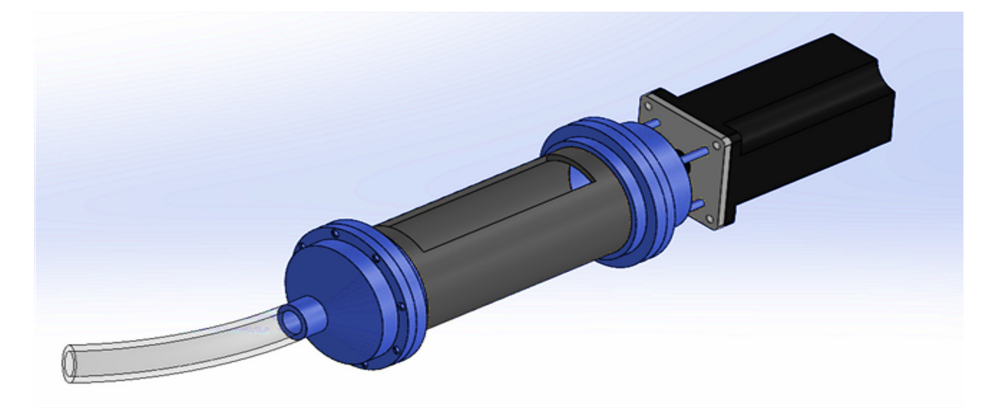
ARCS Students: Faculty: **Collaborator:** eConstruct.USA, LLC

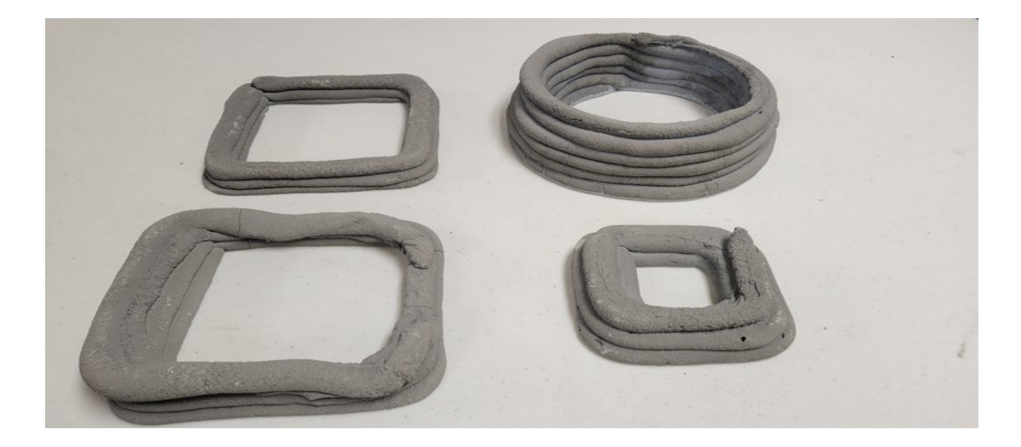
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