# Smart-Pack-for-Advanced-Research-and-Control (SPARC)



Molinaroli College of Engineering and Computing

# Why Develop a Modular, Sensor-Rich Battery System?

- Supports Next-Generation Energy Storage
  - Enables research on distributed energy systems and high-performance battery management
  - Facilitates scalability for a wide range of power applications
- Enhances Digital Twin Development
  - Real-time, high-fidelity data streams enable dynamic model validation and predictive analytics
  - Integrated sensors allow continuous updates to electrochemical, thermal, and mechanical models
- Enables Flexible and Configurable Testing
  - Modular 42V (10S1P) design allows for series/parallel stacking to replicate different battery pack architectures
  - Supports multiple cell sizes and chemistries (e.g., 18650, 21700, NMC, LFP) for diverse application studiesImproves
- Advanced Battery Control and Monitoring
  - High-resolution BMS with CompactDAQ integration enables real-time state estimation and anomaly detection
  - Adaptive energy management through advanced control strategies

# Why Not Just Buy a Battery Pack?

## It's Not That Simple

- Off-the-shelf battery packs are designed for consumer or industrial use, not for research and experimentation
- Most commercial packs come with proprietary BMS systems that restrict access to raw data, limiting the ability to monitor and analyze cell-level behavior

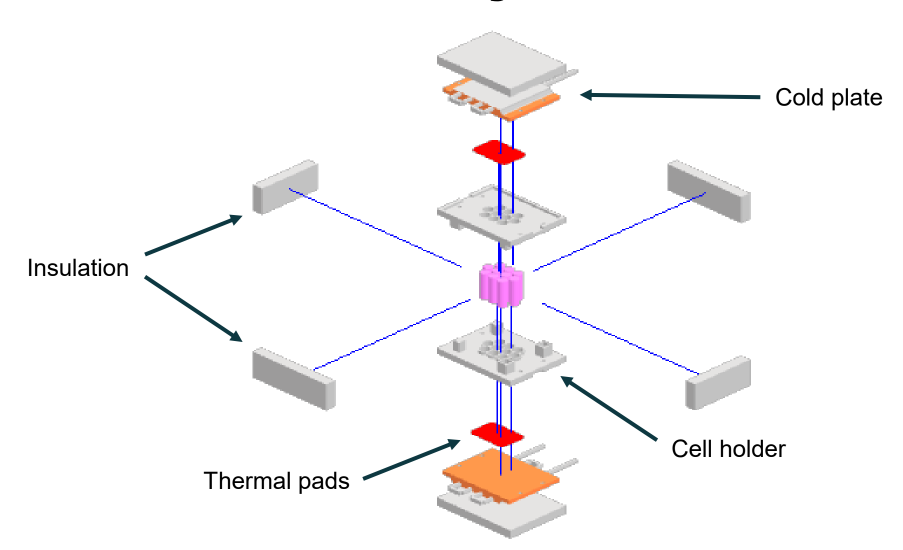
## Limited Experimental Flexibility

- Research often requires testing individual cells and full packs under identical conditions, which isn't possible with third-party pack builders
- By sourcing cells from a single batch, researchers can compare degradation, thermal response, and electrochemical performance at both cell and pack levels
- Pack design constraints in commercial solutions prevent studies on alternative cooling strategies, advanced sensing, and new control architectures

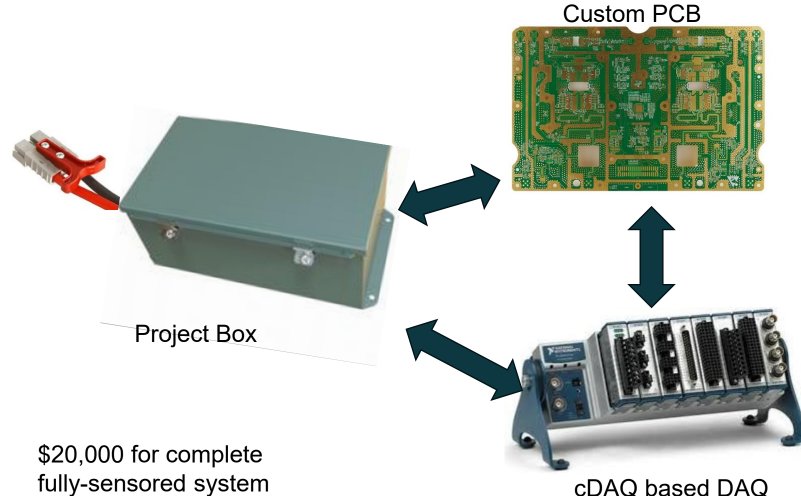
## Need for Custom Sensing and Instrumentation

- Commercial battery packs do not support high-resolution instrumentation, such as differential voltage sensing, strain monitoring, and acoustic emissions
- In research, advanced sensing capabilities are critical for developing and validating digital twins, studying failure mechanisms, and improving predictive modeling
- Custom-built packs allow for direct integration with external control and data acquisition systems, ensuring researchers have full control over charging, discharging, and monitoring parameters

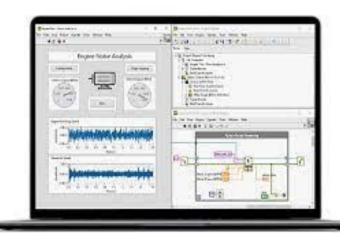
## What Will the Battery Module look like?



## What Will the BMS Look Like?









## **What Features will the Pack Have**

#### **Comprehensive Sensing Capabilities**

- Voltage Monitoring Individual cell voltages and differential voltage across each cell for precise state-ofcharge (SOC) estimation
- Temperature Sensors Each cell will have dedicated temperature monitoring, ensuring thermal stability and safety
- Current Sensors High-resolution current measurement for charge/discharge tracking and efficiency analysis
- Strain Gauges Integrated strain sensing on cells and pack components to monitor mechanical deformation and aging effects
- Acoustic Emission Sensors Captures high-frequency signals from crack formation, gas evolution, and early failure indicators

#### **Advanced Battery Management Features**

- Cell-Level Monitoring Every cell is individually monitored for voltage, temperature, and strain, allowing detailed analysis of cell-to-cell variations
- Cell Balancing Passive balancing to start, ensuring even charge distribution and extending pack lifetime
- Customizable Data Sampling Fully open data acquisition interface, allowing researchers to modify sampling rates and data logging parameters

#### **Open-Access and Reconfigurable Design**

- Fully Open Front Panel Allows for easy access to all monitoring points, enabling rapid sensor modifications, data acquisition customization, and external integrations
- Flexible Control Integration Can directly support adaptive BMS algorithms and digital twin updates

## **Thank You for Your Time**

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