



FUTURE TECHNOLOGIES AND ENABLING PLASMA PROCESSES

2024 NSF EPSCoR PI Meeting Leveraging EPSCoR Investments Panel



**Presentation by: Gary P Zank** 

**Affiliation: The University of Alabama in Huntsville** 

## Outline

- Prior NSF EPSCoR Track 1 support: CPU2AL, framework, infrastructure etc
- Resource leveraging from under-resourced institutions
  - Overhead return for institutional new faculty hires
  - ☐ Overhead return related to start-up funding for new hires and metrics
  - ☐ Utilizing opportunities to increase diversity hiring
- > NSF CAREER grants
- Statewide cross-institutional leveraging of infrastructure for new grants
- Identifying state-wide infrastructure improvement needs against which to leverage EPSCoR (e.g., CC\*)









Gary P Zank



garyp.zank@gmail.com



nsfepscor@uah.edu

