QUICK SUMMARY OF GRANTS:

- **New Frontiers in Relativistic Hydrodynamics**
  - Award Number: 0401533
  - Principal Investigator: Joshua Faber
  - Co-Principal Investigator:
  - Organization: Faber Joshua A; NSFD1

- **Simulations of Black-Hole Binaries with Moving Punctures**
  - Award Number: 0354867
  - Principal Investigator: Manuela Campanelli
  - Co-Principal Investigator: Carlos Lousto, Manuela Simoes
  - Organization: Campanelli; NSFD1

- **Computational Relativity and Gravitation at Petascale: Simulating and Visualizing Astrophysically Realistic Compact Binaries**
  - Award Number: 1136221
  - Principal Investigator: Manuela Campanelli
  - Co-Principal Investigator: Jacob Noel-Storr, Jason Nordhaus
  - Organization: University; NSFD1

- **The Extraordinary Deaths of Ordinary Stars: 3D Simulations of Common Envelope Phases**
  - Award Number: 0855494
  - Principal Investigator: John Whelan
  - Co-Principal Investigator:
  - Organization: Whelan John; NSFD1

- **Technology; NASA AR HST**
  - Award Number: 0903782
  - Principal Investigator: Pablo Laguna
  - Co-Principal Investigator: Frank Loffler, Joshua Faber
  - Organization: Laguna Pablo; NSFD1

- **Stellar Dynamics at the Centers of Galaxies**
  - Award Number: 1102738
  - Principal Investigator: Jason Nordhaus
  - Co-Principal Investigator:
  - Organization: Nordhaus Jason; NSFD1

- **MRI: Acquisition of an Advanced Computing Cluster for General Relativistic Astrophysics**
  - Award Number: 1212426
  - Principal Investigator: Pablo Laguna
  - Co-Principal Investigator: Frank Loffler, Joshua Faber
  - Organization: Laguna Pablo; NSFD1

- **Collaborative Research: The Einstein Toolkit -- An Open-Source General Relativistic Multi-Physics Infrastructure for Simulating and Visualizing Astrophysically Realistic Compact Binaries**
  - Award Number: 1214449
  - Principal Investigator: Pablo Laguna
  - Co-Principal Investigator: Frank Loffler, Joshua Faber
  - Organization: Laguna Pablo; NSFD1

- **Collaborative Research: Predicting the Transient Signals from Galactic Centers: Circumbinary Disks and Tidal Disruptions**
  - Award Number: 1214572
  - Principal Investigator: Pablo Laguna
  - Co-Principal Investigator: Frank Loffler, Joshua Faber
  - Organization: Laguna Pablo; NSFD1

- **Collaborative Research: The Role of Accretion Disks in the Formation and Evolution of Black Holes in Compact Stellar Systems**
  - Award Number: 1229173
  - Principal Investigator: Joshua Faber
  - Co-Principal Investigator:
  - Organization: Faber Joshua A; NSFD1

- **The Extraordinary Deaths of Ordinary Stars: 3D Simulations of Common Envelope Phases**
  - Award Number: 1305730
  - Principal Investigator: Jason Nordhaus
  - Co-Principal Investigator:
  - Organization: Nordhaus Jason; NSFD1

- **Collaborative Research: The Einstein Toolkit -- An Open-Source General Relativistic Multi-Physics Infrastructure for Simulating and Visualizing Astrophysically Realistic Compact Binaries**
  - Award Number: 1516125
  - Principal Investigator: Manuela Campanelli
  - Co-Principal Investigator: Yosef Zlochower
  - Organization: Campanelli Manuela; NSFD1

- **Collaborative Research: Predicting the Transient Signals from Galactic Centers: Circumbinary Disks and Tidal Disruptions**
  - Award Number: 1517488
  - Principal Investigator: Sukanya Chakrabarti
  - Co-Principal Investigator:
  - Organization: Chakrabarti Sukanya; NSFD1

- **Collaborative Research: The Role of Accretion Disks in the Formation and Evolution of Black Holes in Compact Stellar Systems**
  - Award Number: 1505629
  - Principal Investigator: John Whelan
  - Co-Principal Investigator: Richard O'Shaughnessy
  - Organization: Whelan John; NSFD1

- **Collaborative Research: Predicting the Transient Signals from Galactic Centers: Circumbinary Disks and Tidal Disruptions**
  - Award Number: 1516150
  - Principal Investigator: Sukanya Chakrabarti
  - Co-Principal Investigator:
  - Organization: Chakrabarti Sukanya; NSFD1