

The background of the slide is a photograph of the Neutron Star Interior Composition Explorer (NICER) instrument mounted on the International Space Station (ISS). The instrument is a complex structure with various components, including a large white cylindrical component and several smaller instruments. The ISS structure, including solar panels and other equipment, is visible in the background against the blackness of space.

NICER Analysis Workshop Monday, May 10th

Session 1 – Tutorial 1 (9:00 – 10:50)

- Welcome and Introduction to the NICER Mission
- NICER Planning, TOO's, and Guest Observer Program
- How to Analyze NICER Data

Session 2 – Tutorial 2 (11:10 – 13:00)

- Screening NICER Data to Increase Available Data
- New NICER Software
- NICER Calibration Status

