# **Working groups**

### 1. Drivers/ Experiments (Andrew Ng, John Barnard, chairs)

What target regimes are accessible for each method? What are the advantages and disadvantages of each method? What are the opportunities for collaboration?)

#### 2. Science and Applications (Dick Lee, chair)

What are the most important questions to be answered? What applications will be impacted directly?

## 3. Computer Codes (Alex Friedman, chair)

What are the limitations, what are the needs?)

#### 4. Diagnostics (Frank Bieniosek, chair)

What are the methods and techniques and limitations, f or different regimes in the rho-T plane?





