## Some Discussion points

- How can we best use the upcoming generation of VHE-UHE instruments to study PeVatrons? CTAO, LACT, ASTRI, SWGO. Are we doing the best that can be done with the *current* generation?
- What instruments do we need at other (non-gamma-ray)
  wavelengths? How can we best work with these? How can we use
  PeVatron science to help to make the case?
- What should we build to study the super-PeVatron (EeVatron?) sky?
   How should we pronounce Eevatron;)?