

Summary, Action Items & Key Issues

- Many clear synergies: relativistic particles (radio to gamma; neutrinos)
- Identify key optical/radio facilities, contact points and availability (CTA-Oz: M. Filipovic, G. Rowell, I. Seintenzahl?, K. Ackley?....)
- Identify new student projects..
- Support for CTA-SKA white paper
- Support for optical polarimeter development (WSU, USQ, UNSW, Adelaide..)
- Funding support for radio/optical telescope operations 2020+ (ANU 2.3m; AAT; ATCA, Parkes, Mopra, VLBI,....). How can CTA-Australia Help?
- Funding support for CTA in Australia !!