Telescopes at other Wavelengths

- 1. Put a satellite into space to view small λs
- 2. Send an observer to International Space Station
- 3. Balloons, rockets, or aircraft
- 4. Kauper Airborne Observatory was a plane used by NASA to observe long λ infrared.
- 5. SOFIA Stratosphere Observatory For Infrared Astronomy
- 6. SOFIA is replacing KAO
- 7. SOFIA is a 2m telescope, and is funded by NASA and DLR (the German NASA)
- 8. It is a passenger plane, not cargo like KAO
- 9. It can land at any airport than can handle a 747.
- 10. Spencer Infrared Telescope is above the atmosphere, and was launched in 2003.