1. Introduction
   1. IRAS and Discovery of First Debris Disks
      1. Infrared Excess to Detect Circumstellar Material
   2. IRAS to Spitzer: 30 Years of Debris Disks
      1. Summary of results from mainly IRAS, Spitzer, Herschel, AKARI
      2. Warm Disk wavelength regime
      3. Cold Disks wavelength regime
   3. Importance of Debris Disks: Signposts for Planetary Systems
      1. Dust dissipation processes and Time Scales
      2. Collisions to replenish disk
   4. Importance of Warm Debris Disks
      1. Activity in Terrestrial Planet and Habitable Zone
      2. Notable Examples
   5. Layout of Dissertation
2. Palomar Survey --? (Probably will not discuss in any detail in thesis)
3. Identification of Warm Debris Disks (or just paste first paper)
   1. WISE Mission
      1. Advantages over IRAS /specs
      2. WISE mid-IR Bands
      3. Review of Data Products
   2. Hipparcos/WISE Cross Match
      1. Including saturated stars
   3. False-positive filters
   4. Determination of photospheric colors
4. Confirming excesses through weighted combination of colors
   1. Introduction of metric
   2. Improved accuracy of excess selection
   3. Single colors vs. Weighted metric excesses
5. Summary of Identified Excesses
   1. Summary of all excesses
   2. Newly identified excesses at 22 microns
   3. Newly identified excesses at any wavelength
6. Discussion and Summary
   1. Characterization of excesses
      1. SED fitting
      2. Evidence of warm dust