Studying the Amorphous Material Physics of the Cosmic Dust Grains by Fitting the Observed Intensity and Polarization SEDs in Millimeter, Submillimeter and Far-infrared Wavebands

- Masashi Nashimoto[ш[2] (m.nashimoto@astr.tohoku.ac. jp), Makoto Hattori[1]
[1] Astronomical Institute. Tohoku University [2] Graduate Program on Physics for the Universe. Tohoku University

in amorphous, some atoms have two steady positions


Intensity and Polarization SEDs



