[PIM-07] The Far-ultraviolet Observation of the Draco Cloud Region with FIMS/SPEAR

S. J. Park¹, K. W. Min¹, K. I. Seon², W. Y. Han², D. H. Lee², J. Edelstein³, E. Korpela³, R. Sankrit³

¹Korea Advanced Institute of Science and Technology,

²Korea Astronomy and Space Science Institute,

³University of California, Berkeley

We present the results of far-ultraviolet(FUV) observation around the Draco cloud region by the FIMS/SPEAR instrument. Our results include long channel spectrum, several important spectral images of C IV, Si II* Al II and the molecular hydrogen. Particularly, we identify a FUV shadow effect corresponding to the similar shadow cast on the 0.25 keV soft X-ray. Exploiting the FUV shadow around the Draco cloud, we can briefly speculate the characteristic of the Draco cloud itself and the FUV background without radiative transfer.