P144-P026 Room: Poster Session Hall Time: May 16

EUV astronomy by Kaguya

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The spectral range in the extreme ultraviolet was thought until recently to be useless to astronomy, primary because the opacity of the interstellar medium has been found to be markedly inhomogeneous in both density and ionization sate.

and the sun is fortunately located in a region of low extreme ultraviolet opacity.