Cosmic Dust: origin, applications & implications



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The properties of interstellar dust in the Milky Way and in nearby galaxies

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In this review, I will give an overview of the properties of dust (spatial distribution, composition, heating sources) in the ISM of nearby galaxies and in the Milky Way. I will discuss the main spectral energy distributions fitting techniques to model the ISM dust and their caveats. I will also discuss the need for dust models including an evolution of dust grains in the ISM to explain the current observables in emission or extinction.

Consider for a poster?

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Track Classification: Dust as a tool