

CURRENT AND FUTURE PROSPECTS, AS WELL AS CHALLENGES FOR ALMA MOLECULAR LINE STUDIES

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In this talk I will cover three topics. First, I will present some recent highlights from ALMA related to astrochemistry. Second, I will describe some of the challenges inherent in analyzing ALMA spectroscopic data, using as an illustrative template observations of NGC6334I - a cluster of forming massive protostars. Finally, I will give an overview of approved and future ALMA development projects that promise to open new windows for molecular spectroscopic study with ALMA.