

ALMA2019: Science Results and Cross-Facility Synergies



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”ALCHEMI: The ALMA Comprehensive High-resolution Extragalactic Molecular Inventory”

Wednesday, October 16, 2019 12:05 PM (25 minutes)

Invited talk

Abstract:

NGC 253 is the one of the brightest molecular emitters outside the Galaxy and therefore the more suited candidate for deep molecular surveys. In this presentation I will summarize the current status of the ALCHEMI project which is an ALMA large program consisting of an unbiased line survey from ALMA bands 3, 4, 6, and 7 (85-370 GHz), whose scope was extended this Cycle to also cover Band 5. In particular I will focus on the first results on the low resolution data from the 7m compact array which already shows an unprecedented molecular richness as well as first look into the chemistry revealed at the highest resolution.

Despite of being observed at every wavelengths for decades, ALMA keeps unveiling new details on its central molecular zone. Additionally to ALCHEMI, I will present results from deep observations spin-off ALMA projects which were going in parallel to this survey which targeted isotopic ratio based on the double isotopologue $^{13}\text{C}^{18}\text{O}$, deuteration, and vibrational emission in NGC 253.

Presenter: Dr MARTÍN, Sergio

Session Classification: Galaxies