Astro 2020 White Paper:
Realizing the Unique Potential of ALMA to Probe the Gas Reservoir of Planet Formation

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Abstract: Understanding the origin of the astonishing diversity of exoplanets is a key question for the coming decades. ALMA has revolutionized our view of the dust emission from protoplanetary disks, demonstrating the prevalence of ring and spiral structures that are likely sculpted by young planets in formation. To detect kinematic signatures of these protoplanets and to probe the chemistry of their gas accretion reservoir will require the imaging of molecular spectral line emission at high angular and spectral resolution. However, the current sensitivity of ALMA limits these important spectral studies to only the nearest protoplanetary disks. Although some promising results are emerging, including the identification of the snowlines of a few key molecules and the first attempt at detecting a protoplanet’s spiral wake, it is not yet possible to search for these important signatures in a diverse population of protoplanetary disks. Harnessing the tremendous power of (sub)mm observations to pinpoint and characterize the chemistry of planets in formation will require a major increase of ALMA’s spectral sensitivity (5 – 10\(\times\)), increase in bandwidth (2\(\times\)) at high spectral resolution, and improved angular resolution (2\(\times\)) in the 2030 era.
1 Introduction

Today > 3900 exoplanets are confirmed, and this number will continue to grow with current (TESS and GAIA) and future missions (JWST, PLATO, WFIRST, etc). Even given current observational biases, the diversity of exoplanetary system architectures is astonishing. ALMA is currently leading a revolution in our understanding of the origins of this diversity, allowing us for the first time to peer deep into protoplanetary disks and capture images of planet formation in action. (Sub)millimeter dust continuum observations reveal the evolution of disk midplane solids as protoplanets form, as exemplified by a recent ALMA Large Program (DSHARP; Fig. 1) of 20 disks revealing numerous dark/bright rings, spiral structures, and azimuthal asymmetries (with typical size scales of 5 – 10 au) that are generally thought to be sculpted by the presence of hidden planets in their infancy. However, the dust can only tell a fraction of the story: it is the gas that traces 99% of a protoplanetary disk’s mass, encodes all of the kinematic information, and reveals the chemical reservoir for planet formation. With ALMA, we are just now beginning to unlock the unique diagnostic potential of gas-phase spectroscopic observations and link the physical and chemical properties of protoplanetary disks with their forming planets.

As we enter a new era when the characterization of exoplanetary atmospheres becomes routine, ALMA shows promise to be a transformative instrument in connecting exoplanets with the story of their origins. Achieving this potential, however, will require both spatially and spectrally resolving key diagnostic line emission at relevant physical scales (such data are inherently ∼ 2 orders of magnitude less sensitive than the continuum). Moreover, such studies must cover a representative sample of disks that span a range of evolutionary states, disk morphologies, and environments. Here the current limitations of ALMA become apparent. Presently, to achieve ∼ 10 – 15 au resolution for spectroscopic study of only five targets requires a 130 hr ALMA Large Program (PI: Öberg). These disks reside at distances of ∼ 140 pc, but in order to study the closest disks in a massive star forming environment (e.g., Orion), we must reach out to ∼ 400 pc. Improving spectral surface brightness sensitivity and simultaneous bandwidth to observe more diagnostic lines at once will therefore be critical for comprehensive spectral studies of protoplanetary disks in the coming decades.

Here we present key science drivers for spectroscopic study of protoplanetary systems in the (sub)mm regime, highlighting the present state of the art and areas where deficiencies in current capabilities motivate the significant upgrades outlined in the ALMA 2030 Development Roadmap (Carpenter et al. 2019). In particular, we show that a 5-10× increase in spectral sensitivity coupled with an increase in spectral agility and bandwidth will both dramatically improve our capability to directly detect protoplanets and massively expand the sample size of surveys investigating the chemical environment in which exoplanets form.

2 Kinematic Detection of Planets in Formation

To directly confront planet formation theories, we must find planets during their formation, while still embedded in the disk. Previously, there have been two main approaches to this goal. The first exploits the high angular resolution of extreme adaptive optics (XAO; e.g. Gemini Planet Imager and SPHERE/VLT) to try to detect thermal emission from the young
planet, or Hα emission from accretion (Wagner et al., 2018). However, searches in nearby disks with significant mm dust continuum substructure have resulted in many upper limits, suggesting that protoplanets are generally much cooler, or accrete significantly less vigorously than predicted. The second approach is the detection of circumplanetary disks (CPD) at (sub)mm wavelengths. Though Zhu et al. (2018) predict ALMA could detect CPDs down to 0.03 lunar masses, CPD emission has not yet been detected (e.g., Andrews et al., 2018).

The spectroscopic imaging power of ALMA has led to a new approach for planet detection through searches for gas kinematic perturbations due to the gravitational influence of embedded protoplanets (Pérez et al., 2018; Pinte et al., 2018; Teague et al., 2018a). Embedded planets drive spiral wakes, resulting in local density enhancements and changes in the gas velocity due to the gas pressure gradient (Fig. 2). These effects result in two clear observables. First, the planet clears some material along its orbit, creating a gas deficit. Second, density variations perturb the radial pressure gradient and the rotational velocity of the gas (Kanagawa et al., 2015), an effect which has already been identified in a handful of sources (Teague et al., 2018a,b).

Though intriguing, a more definitive method will be directly imaging the spiral pattern of the wake (Fig. 2b). Identifying wakes provides two significant advantages. First, since detection will not be limited to the inner disk regions where the mm grains reside, protoplanet searches can extend to the entire gas disk. At larger radial separations, studies in the NIR (e.g., JWST or ELTs) will also be feasible as contamination from the stellar PSF is reduced. Second, wake signatures are typically larger spatially than CPDs, making them accessible at lower spatial resolution.

However, ALMA currently lacks the sensitivity required to resolve spatial scales comparable to the ring/gap structures in the dust continuum (≈ 5 au) for any but the most nearby disks. Fig. 3 demonstrates the current state of the art in high angular resolution kinematic studies, with 6.6 hr on-source time towards the nearest disk TW Hya (d=60 pc) in 12CO(3-2), and 8 au resolution. Hints of azimuthal structures are observed, albeit amid significant noise. Confirmation will require significantly more integration time even toward nearby TW Hya so that more optically thin tracers can be used. Exploiting the true power of this technique in a sample of protoplanetary disks (unavoidably
at larger distances) will require both high angular resolution (at least 2×) to achieve the requisite 5 au resolution and significantly higher sensitivity to overcome the commensurate decrease in surface brightness sensitivity.

3 The Chemical Environment of Forming Planets

The chemistry and physics of planet formation are intimately linked (Fig. 4), and we are just beginning to scratch the surface of this connection. With ALMA we can now directly observe snowlines where volatiles freeze out of the gas phase, and we can probe the indirect effects of physical evolution on chemistry. Even with observations limited to a handful of the most nearby protoplanetary disks, it is rapidly becoming clear that their chemistry is actively evolving. Some of the strongest evidence for these deviations from a simple inherited interstellar chemistry comes from synergistic ALMA and Herschel observations, showing respectively that both CO and water vapor are strongly depleted in disk surfaces compared to interstellar abundances (Hogerheijde et al., 2011; Miotello et al., 2017; Du et al., 2017).

Figure 4: Top Cartoon of the radial distribution of key disk components. Bottom Midplane C/O ratio prediction compared to Solar for gas and ice. The C/O ratio changes radially due to the freeze out of species like \( \text{H}_2\text{O}, \text{CO}_2, \text{and CO} \) (Öberg et al., 2011).

These tantalizing results suggest that the evolution of the disk chemical environment may play an important role in setting the range of planetary compositions, but many of the most crucial observations of gas are prohibitively expensive and thus currently limited in scope and sample size. We still do not know what the most common disk compositions are, and therefore we do not know what the most probable exoplanet compositions are likely to be. As exoplanet atmospheric characterization capabilities rapidly improve (e.g., Madhusudhan, 2018), such information will be critical in designing programs for follow-up atmospheric characterization of confirmed exoplanets from missions such as TESS.

Below we describe three key science questions for uncovering the chemical environment of planet formation. First, it is increasingly clear that the observed composition of disk surface layers is inconsistent with that of earlier interstellar stages (e.g., Cleeves, 2018). It is therefore crucial to trace the evolution of disk chemistry in a statistically significant sample of sources across a wide range of physical environments and ages. Second, investigations of the interface between disk surface layers and the icy grains in the planet-forming midplane will be critical to interpreting the impact of gaseous chemical evolution on planetary inheritance. Here, direct and indirect ALMA observations of snowlines will be highly complementary with upcoming infrared studies of the disk ices and inner disk gas. Finally, emission from complex organic species in disks is inherently weak, but offers a powerful tool to constrain the interstellar inheritance of prebiotic material. An increase in surface brightness sensitivity at sub(mm) wavelengths would be transformative for each of these goals, and expanded instantaneous bandwidths would allow many to be achieved simultaneously.
What is the range of possible disk compositions, and which are common? The leading explanation for the aforementioned differences between the gas-phase carbon, oxygen, nitrogen, and sulfur abundances and interstellar values is that the volatiles are being sequestered into ice-coated grains that grow into larger pebbles or even bodies such as comets or planetesimals. This process preferentially removes oxygen (in the form of water) from the observable surface layers of the disk (Bergin et al. 2016; Cleeves 2018), which enhances the C/O ratio in the gas (Oberg et al. 2011, Fig. 4). Under high C/O conditions, abundant hydrocarbons such as C$_2$H will form (Du et al. 2015), suggesting that observations of these hydrocarbons may be useful as a proxy for tracing disk chemical evolution. For example, the older (∼ 8 Myr) disk TW Hya requires a C/O ratio ≳ 1 to reproduce the brightness of the observed C$_2$H lines (Bergin et al. 2016), while the younger IM Lup (∼ 0.5 Myr) disk, only requires C/O ∼ 0.8. Similarly, observations of optically thin N-bearing species such H$^{13}$CN can be used to constrain the disk nitrogen content (Cleeves et al. 2018).

Furthermore, with upcoming observations anticipated from JWST, we will be able to search for the “missing” ices at the same radii that ALMA probes the gas using broadband ice absorption features (Aikawa et al. 2012), and also test for radial transport of icy-coated dust grains into the terrestrial planet forming region by investigating volatile chemistry in the inner disk with JWST MIRI. For example, if the evolving grains transport extensive amounts of water into the inner disk, we should be able to see an inner gas-phase water enhancement, which would enrich the atmospheres of forming giant planets, potentially explaining close in gas giant exoplanets with water rich atmospheres (e.g., Pinhas et al. 2018). However, we are still in the regime of small number statistics, limited in our ability to detect key species sensitive to C/N/O like C$_2$H and isotopologues of HCN and CO toward a large sample of disks (∼ a few hundred). ALMA surveys have had relatively few detections of the CO isotopologues compared to models with interstellar abundances (Ansdell et al. 2016). By improving ALMA’s spectral line sensitivity, we have the potential to unlock in a statistical way what are the most common compositions planets can inherit from their disks.

How do snowlines mediate the chemical and physical disk evolution? The freeze-out of different volatiles (H$_2$O, CO$_2$, and CO) as ice onto dust grains may dramatically improve the ability of grains to coagulate into larger bodies (Ros et al. 2013; Banzatti et al. 2015) and also shifts the balance of ice- versus gas-phase carbon, oxygen, nitrogen, etc., directly impacting the resulting initial chemical composition that a forming planet may inherit (see Fig. 4 and Oberg et al. 2011). However, complicating this picture, if dust grains have grown to sufficiently large sizes, they may start to “blur” the specific snowline locations as the grains drift inward (Piso et al. 2015, 2016). Therefore direct measurements of snowline locations are critical for identifying the locations of these threshold regions (Fig. 4).

The midplane CO snowline around sun-like stars is expected to occur between 10 – 40 au, readily accessible with ALMA. Peering through highly optically-thick surface layers down to the midplane, however, requires the use of weakly emitting, optically-thin isotopologues as tracers. $^{13}$C$^{18}$O has emerged as a promising diagnostic, successfully employed by Zhang et al. (2017) to unambiguously identify the mid-plane CO snowline at 21 au in TW Hya (d=60 pc) with ALMA. Similar studies for a larger sample of T Tauri disks is not feasible with the current sensitivity, however; imaging $^{13}$C$^{18}$O in a single disk at the distance of Taurus (d=140 pc) would require ∼ 30 hr on-source integration time. A 5-10× increase in spectral sensitivity would allow surveys of minimum-mass solar nebula type disks (60 M$_\oplus$ of...
solids plus 0.01 $M_\odot$ of H/He) across a number of local star-forming regions.

Directly accessing the H$_2$O midplane snowline is more challenging for ALMA because of its compact radial distribution (within 1 – 5 au; Zhang et al., 2013; Blevins et al., 2016), and a lack of optimal transitions. However, several weak warm/hot ($E_U \sim$ 100s to 1000s of K) transitions of H$_2$O, and H$_2^{18}$O in the (sub)mm offer hope for detecting, and even resolving the distribution of water at larger radii along its snow-surface interface. A tentative detection of H$_2$O and H$_2^{18}$O at 321-322 GHz has been reported in a disk 120 pc away (Carr et al., 2018). Only with a more sensitive ALMA can we push these studies forward, connecting water observations at larger radii with observations closer to the star from facilities such as JWST to provide a cohesive picture of water chemistry across a large sample.

What is our interstellar organic inheritance? It is currently unclear whether the molecular inventory of disks, particularly the midplane, is set by interstellar inheritance or an active disk chemistry. During the early prestellar phase, a rich chemistry has already begun, including abundant water and organics (Jiménez-Serra et al., 2016; Caselli et al., 2010). Models suggest that some material, including water and organics, can be preserved in disks (e.g., Visser et al., 2009; Cleeves et al., 2014, 2016; Drozdovskaya et al., 2018).

Although organic molecules are widely observed at earlier stages of star formation, low inherent gas-phase column densities makes their detection challenging in protoplanetary disks. The deep integrations required, however, pay off with optically thin emission, which allows the gas-phase organic properties to be observed throughout the vertical extent of the disk, including closer to the midplane if non-thermal desorption is efficient. Moreover, these species’ closely spaced lines enable key disk physical properties like temperatures and densities to be constrained, fundamentally anchoring physical models.

ALMA has provided the first detections of “complex” organics like CH$_3$CN, CH$_3$OH, and HCOOH toward nearby protoplanetary disks (Oberg et al., 2015; Walsh et al., 2016; Favre et al., 2018). Observations of CH$_3$CN show the strong potential of organics as unambiguous tracers of excitation conditions (Loomis et al., 2018; Bergner et al., 2018). Even these observations, however, are limited by prohibitively large integration times and lower resolutions, restricting our understanding at planet forming spatial scales. A 5-10× better spectral line sensitivity would enable organics to be used as a powerful probe of disk inheritance and physical/kinematic structure (§2) across a larger sample of disks. Larger instantaneous bandwidths ($\geq 2\times$) would allow more diagnostic transitions to be observed at once, enabling all the key science goals described here to be simultaneously achievable.

4 Recommendations

ALMA is leading a revolution in our understanding of planet formation. Nonetheless, the current limited spectral surface brightness sensitivity of ALMA restricts the study of the crucial gas component of planet formation to a handful of the most nearby objects in a non-representative sample of environments. In order to harness the tremendous power of (sub)mm observations to pinpoint and chemically characterize planets in formation requires a 5-10× improvement of ALMA’s spectral sensitivity and increased bandwidth ($\geq 2\times$) at high spectral resolution for simultaneous observation of diagnostic lines in the 2030 era. These goals can be realized with a combination of increased collecting area, improved receivers, and increasing the bandwidth, efficiency, and data rates of the ALMA signal processing system.
References

Aikawa, Y., et al. 2012, A&A, 538, A57
Andrews, S. M., et al. 2018, ApJL, 869, L41
Ansdell, M., et al. 2016, ApJ, 828, 46
Banzatti, A., et al. 2015, ApJL, 815, L15
Bergin, E. A., et al. 2016, ApJ, 831, 101
Bergner, J. B., et al. 2018, ApJ, 857, 69
Blevins, S. M., et al. 2016, ApJ, 818, 22
Carpenter, J., et al. 2019, arXiv e-prints
Carr, J. S., Najita, J. R., & Salyk, C. 2018, RNAAS, 2, 169
Caselli, P., et al. 2010, A&A, 521, L29
Cleeves, L. I. 2018, in IAUS, ed. Cunningham, Millar, & Aikawa, Vol. 332, 57–68
Cleeves, L. I., et al. 2014, Science, 345, 1590
—. 2016, ApJ, 819, 13
—. 2018, ApJ, 865, 155
Drozdovskaya, M. N., et al. 2018, MNRAS, 476, 4949
Du, F., et al. 2017, ApJ, 842, 98
Du, F., Bergin, E. A., & Hogerheijde, M. R. 2015, ApJL, 807, L32
Favre, C., et al. 2018, ApJL, 862, L2
Hogerheijde, M. R., et al. 2011, Science, 334, 338
Huang, J., et al. 2018, ApJ, 852, 122
Jiménez-Serra, I., et al. 2016, ApJL, 830, L6
Kanagawa, K. D., et al. 2015, MNRAS, 448, 994
Loomis, R. A., et al. 2018, ApJ, 859, 131
Madhusudhan, N. Atmospheric Retrieval of Exoplanets, 104
Miotello, A., et al. 2017, A&A, 599, A113
Öberg, K. I., et al. 2015, Nature, 520, 198
Öberg, K. I., Murray-Clay, R., & Bergin, E. A. 2011, ApJL, 743, L16
Pérez, S., Casassus, S., & Benítez-Llambay, P. 2018, MNRAS, 480, L12
Pinhas, A., et al. 2018, MNRAS, 480, 5314
Pinte, C., et al. 2018, ApJL, 860, L13
Piso, A.-M. A., et al. 2015, ApJ, 815, 109
Piso, A.-M. A., Pegues, J., & Öberg, K. I. 2016, ApJ, 833, 203
Ros, K. & Johansen, A. 2013, A&A, 552, A137
Teague, R., et al. 2018a, ApJL, 860, L12
—. 2018b, ApJ, 868, 113
Visser, R., et al. 2009, A&A, 495, 881
Wagner, K., et al. 2018, ApJL, 863, L8
Walsh, C., et al. 2016, ApJL, 823, L10
Zhang, K., et al. 2017, Nature Astronomy, 1, 0130
—. 2013, ApJ, 766, 82
Zhu, Z., Andrews, S. M., & Isella, A. 2018, MNRAS, 479, 1850