A Parsec-scale Bipolar H₂ Outflow in the Massive Star-forming Infrared Dark Cloud Core MSXDC G053.11+00.05 MM1†

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Abstract

We present a parsec-scale molecular hydrogen (H₂ 1–0 S(1) at 2.12 μm) outflow discovered from the UKIRT Widefield Infrared Survey for H₂. The outflow is located in the infrared dark cloud core MSXDC G053.11+00.05 MM1 at 1.7 kpc and is likely associated with two young stellar objects (YSOs) at the center. Although the overall morphology of the outflow is bipolar along the NE–SW direction with a brighter lobe to the southwest, the detailed structure consists of several flows and knots. With a total length of ~1 pc, the outflow luminosity is fairly high with $L_{\text{H}_\alpha} > 6 L_{\odot}$, implying a massive outflow-driving YSO if the entire outflow is driven by a single source. The two putative driving sources that are located at the outflow center show photometric variability of ≥1 mag in H- and K-bands. Together with their early evolutionary stage from spectral energy distribution (SED) fitting, this indicates that both are capable of ejecting outflows and may be eruptive variable YSOs. The YSO masses inferred from SED fitting are ∼10 $M_{\odot}$ and ∼5 $M_{\odot}$, which suggests the association of the outflow with massive YSOs. The geometrical morphology of the outflow is well-explained by the lower-mass YSO by assuming a single-source origin; however, without kinematic information, the contribution from the higher mass YSO cannot be ruled out. Considering star formation process by fragmentation of a high-mass core into several lower-mass stars, we also suggest the possible presence of another, yet-undetected driving source that is deeply embedded in the core.

Key words: ISM: individual objects ([RJS2006] MSXDC G053.11+00.05 MM1) – ISM: jets and outflows – stars: formation – stars: protostars

1. Introduction

Outflows and jets from protostars are major outcomes of the star formation process and they are one of the prominent observational signs in star-forming regions. In low-mass star formation, outflows and jets, which are driven by magnetic stresses or magneto-centrifugal force in accretion disks, play an important role in removing a large fraction of angular momentum from rotating disks and they provide a clue to accretion processes/history of young stellar objects (YSOs) (e.g., Shu et al. 1994; Frank et al. 2014; Caratti o Garatti et al. 2015, and references therein). Whether the high-mass star formation process is a scaled-up version of low-mass star formation is still controversial (Bonnell et al. 2001; McKee & Tan 2003; Wang et al. 2010; Tan et al. 2014), and the roles of outflows and jets have thus far remained unclear. Since massive stars are small in number, distant (several kpc), heavily obscured (A_V up to 100 mag), and they evolve in a short timescale compared to low-mass stars, it is difficult to observationally examine massive star formation process. Because of large extinction, outflows from massive YSOs are not accessible by optical emission lines (e.g., [O I], [S II], Hα), which are the outflow-shock tracers frequently used in low-mass YSOs. Therefore, they have mainly been explored by molecular lines such as CO or SiO at (sub)millimeter wavelengths (e.g., Beuther et al. 2002; Wu et al. 2005; López-Sepulcre et al. 2009). These lines from radio observations trace molecular outflows but generally suffer from low spatial resolution, except for a few interferometer observations. Recently, several surveys of outflows/jets in near-infrared (near-IR), particularly by using the H₂ 1–0 S(1) line at 2.12 μm have been carried out. This allows us to trace shocks in molecular outflows and investigate the primary outflows ejected from their driving sources on scales of a few thousands of astronomical units to parsecs. Many studies have revealed H₂ outflows from intermediate- or high-mass YSOs, some of which are well-collimated as outflows from low-mass YSOs. This suggests that disk accretion is likely to be the leading mechanism in both high-mass star formation and in low-mass star formation (e.g., Davis et al. 2008, 2010; Varricatt et al. 2010; Lee et al. 2013; Caratti o Garatti et al. 2015).

In this paper, we present a remarkable H₂ outflow and putative outflow-driving YSOs that were discovered in the infrared dark cloud (IRDC) core MSXDC G053.11+00.05 MM1 (G53.11-MM1 hereafter; Rathborne et al. 2006; Simon et al. 2006), as displayed in Figure 1. MSXDC G053.11+00.05 is a part of a long, filamentary CO molecular cloud that is located at Galactic coordinates ($l, b$) ∼ (53°2, 0°0), which was defined as IRDC G53.2 in our previous study (see Figure 1 of Kim et al. 2015). The kinematic distance of IRDC G53.2 obtained from the CO line velocity of ~23 km s⁻¹ is from 1.7 to 2.0 kpc, depending on the Galactic rotation model

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† [RJS2006] MSXDC G053.11+00.05 MM1 or AGAL G053.141+00.069 in the SIMBAD database, operated at CDS, Strasbourg, France (Wenger et al. 2000).

‡ Based in part on data collected at the Subaru Telescope, which is operated by the National Astronomical Observatory of Japan.

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In this study, we adopt 1.7 kpc derived by using a flat rotation curve with $R_0 = 8.5$ kpc and $V_0 = 220$ km s$^{-1}$ (Kim et al. 2015). IRDC G53.2 is an active star-forming region with more than 300 YSO candidates (Kim et al. 2015) and a large number of molecular hydrogen ($\text{H}_2$) emission-line objects (MHOs) have been revealed from the UKIRT Widefield Infrared Survey for $\text{H}_2$ (UWISH2; Froebrich et al. 2011, 2015). Among the MHOs that have been identified in IRDC G53.2, the G53.11_MM1 outflow that we address here is the most prominent $\text{H}_2$ outflow with a well-defined bipolar morphology (Figure 1) and is rather isolated from the central, crowded region where it is difficult to speculate the driving source. The G53.11_MM1 outflow is likely to be associated with high-mass star formation because the outflow is found at the center of the IRDC core.

In MSXDC G053.11+00.05, five millimeter cores have been detected (Rathborne et al. 2006) as marked in the left-hand panel of Figure 1. Among them, G53.11_MM1 is the brightest and most massive with a mass of $124 M_\odot$ derived from the $1.2$ mm flux (Rathborne et al. 2006). At the center of the core, the bipolar $\text{H}_2$ outflow oriented in the NE$-$SW direction is located with two early-class (Class I) YSOs separated by $\sim 8''$ (Kim et al. 2015); YSOs that are referred as YSO1 and YSO2 in this study. Besides YSO1 and YSO2, about 80 mid-IR sources have been identified in the Galactic Legacy Infrared Midplane Survey Extraordinaire (GLIMPSE) catalog/archive (Benjamin et al. 2003; Churchwell et al. 2009) around the $\text{H}_2$ outflow, among which 19 sources are detected in all the Spitzer IRAC bands but not detected in the Spitzer MIPS $24$ $\mu$m band up to $8.4$ mag, except one source included in Kim et al. (2015).

The spectral indices calculated between 2 and $8$ $\mu$m (Lada 1987; Greene et al. 1994) mostly classify them as flat spectrum or Class II with a few Class I (Figure 2); the mid-IR colors (Gutermuth et al. 2009) mostly classify them as photospheric sources or Class II. Although these Class I and II YSOs can drive the outflow, the possibility that they are driving the G53.11_MM1 outflow is low because these YSOs are relatively far from the outflow center. Since the outflow is well defined by a bipolar shape, the driving source is likely at the center of the outflow. Therefore, considering the central location and the early evolutionary class, we regard YSO1 and YSO2 as the putative driving sources of the G53.11_MM1 outflow.

Several maser detections have been previously reported toward G53.11_MM1: $22$ GHz water maser, $44$ and $95$ GHz Class I methanol masers from the Korean VLBI Network observations (Kang et al. 2015); $6.7$ GHz Class II methanol maser from the MERLIN observations (G53.14+0.07; Pandian et al. 2011). The detected masers with no radio continuum emission at $5$ GHz (Urrutxhart et al. 2009) support star formation activity in early stages. The positional coincidence between the $6.7$ GHz methanol maser G53.14+0.07 at $(\alpha_{2000}, \delta_{2000}) = (19^h29^m17.581, +17^\circ56^\prime23.2^\prime)$ and one of the two central YSOs (YSO1; see Section 5) strongly indicates that this YSO is a high-mass protostellar object. This suggests that either one (or both) of the central YSOs is massive and is a possible driving source of the outflow.

In this study, we investigate the characteristics of the G53.11_MM1 outflow and central YSOs using narrow- and broad-band IR imaging observational data. We derive their physical parameters and discuss their properties. In Section 2, we present the observational data used in this study and data reduction process. In Section 3, we present the characteristics of the $\text{H}_2$ outflow by deriving the geometrical/physical parameters. In Section 4, we search for [Fe II] emission associated with the $\text{H}_2$ outflow. We then move to the central YSOs in Section 5, presenting their photometric variability and spectral energy distribution (SED) analysis. In Section 6, we discuss the origin of the G53.11_MM1 outflow based on the
results from the foregoing sections. We finally summarize and conclude our study in Section 7.

2. Data

2.1. UKIRT/WFCAM Widefield Images

The outflow in G53.11_MM1 was first identified from the UWISH2 survey. The UWISH2 survey mapped the First Galactic Quadrant ($6^\circ \leq l \leq 65^\circ$; $|b| \leq 12.5$) with the narrow-band filter centered on the H$_2$ emission line at 2.12 $\mu$m using the Wide Field Camera (WFCAM) at the United Kingdom Infrared Telescope (UKIRT) from 2009 July to 2011 August. The WFCAM has four Rockwell Hawaii-II HgCdTe arrays of $2048 \times 2048$ pixels and it provides $13/65 \times 13/65$ field-of-view (FOV) images with a pixel scale of $0.4'$. The images are resampled to $0.2'$ in the final stacked images (Froebrich et al. 2011). The IRDC G53.2 region was observed in 2010 and 2011. For continuum subtraction from the narrow-band H$_2$ images, we used the broad-band $K$-band images obtained in 2006 from the UKIRT Infrared Deep Sky Survey of the Galactic plane (UKIDSS GPS; Lucas et al. 2008).

We also used the [Fe II] images obtained from the UKIRT Widefield Infrared Survey for Fe$^+$ (UWIFE; Lee et al. 2014) to search for [Fe II] emission associated with the H$_2$ outflow. UWIFE was designed to complement UWISH2 so that it covers the same area with the same instrument as UWISH2 but uses the [Fe II] 1.644 $\mu$m narrow filter. The UWIFE survey was performed through 2012 and 2013, and the [Fe II] images of the IRDC G53.2 region were taken in 2012. During the observations, we also obtained the $H$-band images for continuum subtraction considering possible variations of continuum emission between 2006 (from UKIDSS GPS) and 2012. Details on the UWISH2 and UWIFE surveys are presented in Froebrich et al. (2011) and Lee et al. (2014), respectively.

All WFCAM data were reduced by the Cambridge Astronomical Survey Unit (CASU), as described in detail in Dye et al. (2006). Astrometric and photometric calibrations (Hodgkin et al. 2009) were carried out by using the Two Micron All Sky Survey (2MASS) catalog (Skrutskie et al. 2006). Continuum subtraction from H$_2$ and [Fe II] narrow-band images was conducted by using $H$- and $K$-band images, respectively, as follows. We first re-projected the broad-band
image onto the corresponding narrow-band image to align their astrometry. Since the broad- and narrow-band filters have different bandwidths, we also scaled the broad-band image to match the flux of the narrow-band image. Then, we performed point-spread function (PSF) photometry of each image and removed detected point sources; we finally subtracted the point-source-removed broad-band image from the point-source-removed narrow-band image to remove other extended continuum sources. This method was developed as a part of the UWIFE data reduction process, and more detailed explanations are given in Lee et al. (2014).

2.2. Subaru/IRCS High-resolution Imaging Observations

We performed near-IR imaging observations of the central part of the G53.11_MM1 outflow with high angular resolution to explore the detailed structures of the outflow and the vicinity of the central YSOs. The observations were conducted on 2012 July 30 UT by using the Infrared Camera and Spectrograph (IRCS; Tokunaga et al. 1998; Kobayashi et al. 2000) on the Subaru telescope in a service mode (ID: S12A0139S; PI: Pyo, T.-S.). Combined with the adaptive optics (AO) system (AO188; Hayano et al. 2010), IRCS provides near-IR (1–5 μm) images with pixel scales of 20 and 52 mas per pixel for the FOV of 21′′ × 21′′ and 54′′ × 54′′, respectively. We obtained [Fe II] 1.644 μm, H 2 1.212 μm, H (centered at 1.63 μm), and K (K′ centered at 2.12 μm) images toward G53.11_MM1 centered at (α2000, δ2000) = (19h29m17.29s, +17°56′′/17′′59′/) with a pixel scale of 0′′/052 (52 mas mode). The total integration times were 4500 s for narrow-band filters and 300 s for broad-band filters. The AO guide star was at (α2000, δ2000) = (19h29m16′′/17.18s, +17°56′/16′′/10′/14), which is about 18″ apart from the center of the observed field, and the seeing after AO correction is 0″/17 at K-band. We reduced the IRCS data with IRAF13 and IRCS IRAF script package (ircs_imred) that is distributed by National Astronomical Observatory of Japan (NAOJ)18 following the standard procedure including dark subtraction, flat-fielding, median-sky subtraction, dithered image alignment, and image combining. Continuum emission was subtracted from the narrow-band images ([Fe II] and H$_2$) by using the broad-band images (H and K) with the same method applied for the UKIRT/WFCAM data.

2.3. Gemini/NIRI High-resolution Imaging Observation

We also performed high-resolution K-band imaging observation of the central part of the G53.11_MM1 outflow using the Near-Infrared Imager and Spectrometer (NIRI; Hodapp et al. 2003) that is attached to the Gemini North telescope on 2015 August 29 UT (Program ID: GN-2015B-Q-16; PI: Lee, J.-J.). Among NIRI’s three cameras, we used the f/32 camera with the Gemini facility AO system ALTAir (Christou et al. 2010), which provides a pixel scale of 0′/022 per pixel and a FOV of 22′′ × 22′′. We obtained K-band (Kshort filter centered at 2.15 μm) images of the central region of the core centered at (α2000, δ2000) = (19h29m17′′/36′′, +17°56′′/18′′/32′′) and the sky region, where there is no star, for background subtraction with a total integration time of 720 s for each. The AO guide star was the same as that used in the Subaru/IRCS observations, and the AO-corrected seeing is 0″/12. Data reduction was done with Gemini IRAF package and the Python scripts for cleaning and linearity correction that were provided by the Gemini Observatory,7 by following the same standard procedure as described in Section 2.2.

2.4. Infrared Archival Data

Since G53.11_MM1 has been identified as a point or compact source from near-IR to millimeter, we used mid- and far-IR archival data as complements to investigate the central YSOs. In mid-IR, we used Spitzer IRAC band (3.6, 4.5, 5.8, and 8.0 μm) images from GLIMPSE10 (Benjamin et al. 2003; Churchwell et al. 2009) with the GLIMPSE I v2.0 Catalog/Archive, Spitzer MIPS 24 μm image from MIPS GALactic plane survey (MIPSGAL; Carey et al. 2009), and Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010) all-sky data.11 In the Spitzer images, two YSOs separated by ~8″ (Kim et al. 2015) are resolved but saturated in the MIPS 24 μm image; in the WISE images, the two YSOs are not resolved because of low angular resolution. In far-IR, we used the Herschel12 Infrared Galactic Plane Survey (Hi-GAL; Molinari et al. 2010) data and the catalog of the IRDC-associated starless and protostellar clumps with known distance in the Galactic longitude range 15° ≤ l ≤ 55° from Hi-GAL (Traficante et al. 2015) to extract the PACS 70 μm flux of G53.11_MM1.

3. Characteristics of the H$_2$ Outflow

3.1. H$_2$ Outflow Morphology

3.1.1. Identification of H$_2$ Emission

Figure 2 presents the UKIRT/WFCAM H$_2$ image of the G53.11_MM1 outflow before (top) and after (bottom) continuum subtraction. The overall morphology of the outflow is bipolar but is composed of several discrete flows and knots. We identified the H$_2$ emission features of the outflow to derive their geometrical parameters and H$_2$ line flux. In the continuum-subtracted image, we estimated the background value ($F_{bg}$) and determined a threshold for the outflow emission as three sigma above the background ($F_{bg} + 3σ$ ∼ 2.9 × 10$^{-20}$ W m$^{-2}$). In the bottom panel of Figure 2, the red contours are 1σ, 3σ, 10σ, 45σ, and 80σ above the background and the thick contours ($=F_{bg} + 3σ$) present the threshold, which is also drawn by red contours in the top panel of the figure. In this process, we excluded artifacts and emission features with an area smaller than <0.25 arcsec$^2$ (i.e., the area of a circle with its diameter of 1″) considering that a typical full width half maximum of the stellar PSF of the UWISH2 data is <1″ (Ioannidis & Froebrich 2012a). In total, we identified 13 H$_2$ emission features and we assigned the numbers from #1 to #18. We grouped the flows/knots in the same direction and assigned the same numbers with different alphabets (e.g., from

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13 IRAF (Tody 1986, 1993) is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

18 http://www.naoj.org/Observing/DataReduction/index.html

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http://www.gemini.edu/sciops/instruments/niri/data-format-and-reduction

http://www.astro.wisc.edu/glimpse/glimpsecat.html

http://wise2.ipac.caltech.edu/docs/release/allsky

12 Herschel is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.
| ID | R.A. (J2000) | Decl. (J2000) | Size (arcsec) | Size (pc) | Vel_{ellipse} (deg) | PA1 (deg) | PA2 (deg) | Area (arcsec^2) | Line Flux (10^{-18} W m^{-2}) | UWISH2 Source ID |
|----|--------------|--------------|---------------|-----------|---------------------|-----------|-----------|-----------------|-------------------------------|-----------------|
| 1  | 19:29:15.68  | 17:56:12.6   | 59.0          | 0.97      | 65                  | 69        | 78        | 179.2           | 1063.0                       | UWISH2_053.13615+0.07569 |
| 2a | 19:29:18.31  | 17:56:22.7   | 19.7          | 0.32      | 65                  | ...       | 70        | 39.9            | 137.9                        | UWISH2_053.14447+0.06663 |
| 2b | 19:29:19.11  | 17:56:28.0   | 11.1          | 0.18      | 47                  | ...       | 68        | 8.3             | 13.7                         | UWISH2_053.14447+0.06663 |
| 2c | 19:29:19.63  | 17:56:31.7   | 5.7           | 0.09      | 25                  | ...       | 67        | 5.1             | 18.1                         | UWISH2_053.14796+0.06517 |
| 3a | 19:29:19.07  | 17:56:18.6   | 3.1           | 0.05      | 42                  | ...       | 87        | 1.7             | 2.4                          | UWISH2_053.14447+0.06663 |
| 3b | 19:29:19.42  | 17:56:23.6   | 5.6           | 0.09      | 73                  | ...       | 78        | 4.4             | 7.3                          | UWISH2_053.14447+0.06663 |
| 3c | 19:29:19.66  | 17:56:23.6   | 5.6           | 0.09      | 40                  | ...       | 79        | 2.2             | 2.4                          | UWISH2_053.14447+0.06663 |
| 3d | 19:29:20.12  | 17:56:26.8   | 5.6           | 0.09      | 37                  | ...       | 77        | 3.8             | 4.5                          | UWISH2_053.14447+0.06663 |
| 4  | 19:29:17.57  | 17:56:12.6   | 3.7           | 0.06      | 80                  | 2         | 137       | 2.4             | 7.9                          | ...             |
| 5  | 19:29:16.43  | 17:56:10.2   | 2.5           | 0.04      | 35                  | 52        | 59        | 1.2             | 1.1                          | UWISH2_053.13615+0.07569 |
| 6  | 19:29:12.56  | 17:55:57.7   | 5.6           | 0.09      | 137                 | 70        | 74        | 5.4             | 9.1                          | UWISH2_053.12637+0.08503 |
| 7  | 19:29:12.06  | 17:56:08.1   | 8.6           | 0.14      | 0                   | 79        | 83        | 7.6             | 8.3                          | UWISH2_053.12785+0.08817 |
| 8  | 19:29:11.48  | 17:55:43.3   | 4.5           | 0.07      | 29                  | 65        | 68        | 2.8             | 4.3                          | UWISH2_053.12064+0.08683 |
| 126| ...          | ...          | 126           | 1.04      | ...                 | ...       | ...       | ...             | ...                          | ...             |
| 67b| ...          | ...          | 67b           | ...       | ...                 | ...       | ...       | ...             | ...                          | ...             |
| 74b| ...          | ...          | 74b           | ...       | ...                 | ...       | ...       | ...             | ...                          | ...             |

Notes. R.A. (J2000), decl. (J2000)—central coordinates derived from the center of the fitted ellipses; Size and Vel_{ellipse}—length and orientation angle (from north to east) of the major axis of the fitted ellipses; PA1 and PA2—position angle (from north to east) of the emission features with respect to YSO1 and YSO2 (see Section 3.1.4); Area—area of the individual contours; Line Flux—H2 line flux directly measured from the individual contours with the uncertainty of ~10%; UWISH2 Source ID = from the UWISH2 extended H2 source catalog (Froebrich et al. 2015).

a Estimated from the largest separation of the individual emission features from #2c to #8 that are connected with a straight line by assuming YSO2 as a driving source.

b Mean position angle, although #4 is not included (see Section 3.1.4).

#2a to #2c, and from #3a to #3d), as shown in the top panel of Figure 2.

Since the H2 emission defined by the contours at the threshold has irregular shapes, we fitted the individual emission features by an ellipse to derive their geometrical parameters. For the fitting, we used the IDL procedure FIT_ELLIPSE that is included in the Coyote IDL Program Libraries. The fitting results are drawn as black-dashed ellipses in the top panel of Figure 2 and the derived geometrical parameters are presented in Table 1. The central coordinate, size, and orientation angle (PA) of the H2 emission features have been derived by adopting the center position, length of major axis, and orientation angle (from north to east) of the major axis of the fitted ellipses, respectively. The position angles (PA) PA1 and PA2 have been measured by the angle (from north to east) of the central position of the emission features with respect to YSO1 and YSO2, respectively, because the driving source is not clearly known (see Section 3.1.4). Table 1 also lists the area and H2 line flux (see Section 3.2) of the emission features that have been directly estimated from their contours.

3.1.2. Apparent Morphology

The outflow can be divided into the main flow (from #1 to #5) and the faint knots (from #6 to #8) in the southwest. The main outflow has a bipolar shape along the NE–SW direction. While the NE flow is made up of two groups of flows (#2 and #3), the SW flow is identified as one flow (#1) because the whole flow is brighter than the threshold. This brightness difference between the two flows implies that the brighter SW flow is likely to be blueshifted if both flows originate from a single source.

Flow #1 is composed of several (at least six) bright flows and knots, as shown by the contours at the higher levels than the threshold in the bottom panel of Figure 2. The faint emission #5 also can be a part of #1. The sub-flows in #1 have slightly different orientations and show a bow-shock-like feature at their tips (see Figure 8 for higher-resolution images). Flow #2a consists of two components: a compact knot and a flow with a bow-shock-like tip that is well-connected to flows #2b and #2c. The emission features grouped as #3 are smaller and fainter than those in #2. As shown by the one-sigma level contours in the bottom panel of Figure 2, #2 and #3 have different orientations from the outflow center. In addition, #3a is not well-aligned with the other knots in #3. The complicated structure with several flows of different orientations seen in the flows #1, #2, and #3 may imply multiple precessing jets; we will discuss this possibility in detail in Section 6. Emission #4 is near the center of the main flow, at the southern end of the central nebula. Since #4 is detected in both UKIRT and Subaru images, it is not a residual nebula emission from continuum subtraction but is a real H2 emission. The association between #4 and the other H2 features of the outflow is ambiguous because the direction from the central YSOs to #4 is almost perpendicular to the whole outflow in the NE–SW direction. This raises the question of whether #4 is a part of another, separate outflow (see Section 6).

The remaining emission features #6, #7, and #8 are located in the southwest. Although they are faint, they can clearly be seen in the continuum-subtracted image. They are rather far away but there is no other YSO or other object that can emit H2 emission, indicating their association with the main flow. We note that we have also found faint emission features on the opposite side; i.e., toward the northeast, outside the region shown in Figure 2, at a similar distance to #8 from the outflow center. However, it is unclear if they are associated with G53.11_MM1 because their surroundings are complicated, with other H2 emission features and YSO candidates. Therefore, we do not include them in this study and we only

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13 http://www.idlcoyote.com
consider the H$_2$ emission presented in Figure 2; i.e., from #1 to #8.

### 3.1.3. Size and Mass Ejection Frequency

The size of the individual H$_2$ emission features of the outflow estimated from the major axis of the fitted ellipses is from 3" to $\sim$60", typically with a larger size for the brighter ones (Table 1). The total length of the outflow is $\sim$80" if only the main flow from #1 to #5 is considered, or $\sim$130" if the faint knots in the southwest (#6, #7, #8) are included, corresponding to $\sim$0.7 and $\sim$1 pc, respectively, at the distance to IRDC G53.2, 1.7 kpc. From the length of the one lobe (the SW lobe), from 0.35 to 0.74 pc, we constrain the dynamical age of the outflow, although it gives a wide range of timescales depending on the outflow velocity and inclination with respect to the plane of the sky: from 16,000 to 36,000 years with a velocity of 20 km s$^{-1}$, and from 3000 to 7200 years with a velocity of 100 km s$^{-1}$. The assumed velocity range from 20 to 100 km s$^{-1}$ is adopted from the observed proper motions of H$_2$ outflows (Khanzadyan et al. 2003; Raga et al. 2013), but we note that an outflow velocity can be as high as 150–300 km s$^{-1}$ (e.g., Bally et al. 2015). While protostellar outflows from low-mass YSOs are typically in a sub-parsec scale with a small ($\sim$10%) fraction of parsec scale outflows (Stanke et al. 2002; Davis et al. 2008, 2009; Ioannidis & Froebrich 2012a), the outflows from high-mass YSOs tend to be more spatially extended (Varricatt et al. 2010; Caratti o Garatti et al. 2015). Thus, the relatively large ($\sim$1 pc) size of the G53.11-MM1 outflow suggests that the outflow-driving source is likely to be massive.

As described previously, the outflow is composed of several flows and knots. The discrete components or clumpy features are often interpreted as episodic mass ejection (Dunham et al. 2014, and references therein), so we measured the separations between the emission features that are well-aligned to examine the mass ejection frequency. The separations between the knots in the main flow are typically around 10"; the separations between #2a and #2b, between #2b and #2c, and between #3b and #3d by assuming YSO2 as a driving source. The separation between two sub-knots in #1 (sub2 and sub5 in Figure 8) along the line from YSO2 is also $\sim$10". The separation of 10" corresponds to a time gap of about 1000 years with an outflow velocity of 80 km s$^{-1}$. (Here, we assume the outflow velocity to be the same as the velocity assumed in two studies using the same UWISH2 data for comparison; Ioannidis & Froebrich 2012b; Froebrich & Makin 2016.) This time gap of $\sim$1000 years is comparable to the typical time gaps between the H$_2$ knots of the outflows in Serpens/Aquila (1000–2000 years; Ioannidis & Froebrich 2012b) and Cassiopeia/Auriga (1000–3000 years; Froebrich & Makin 2016). The separations to the faint knots in the southwest are larger: the separations between the southernmost sub-knot in #1 (sub1 in Figure 8) and #8 along the line from YSO1 is $\sim$60"; the separation between the same knot and #6 along the line from YSO2 is $\sim$40". These large separations may imply that the faint knots are not a part of the G53.11-MM1 outflow or that we have missed a much fainter emission between them. It is also possible that the mass ejection frequency and/or outflow velocity is not constant over time or that multiple jets with different direction and velocity have been explosively ejected.

#### 3.1.4. Position Angle

We present the PAs of the H$_2$ emission features in Table 1. Since the outflow-driving source is unknown, we separately measured PAs of the emission features with respect to YSO1 and YSO2 from north to east, and defined them as PA1 and PA2, respectively. For YSO1, we only consider the emission in the southwest (#1, #5, #6, #7, #8) because the NE flow requires a high degree of precession if it has been ejected from YSO1. For YSO2, we consider all of the emission features except #4 that has a different PA as described in Section 3.1.2. The measured PAs of the emission features with respect to YSO1 (PA1) are from 52° to 79° with the mean of 67°$^{\pm}$12°, and the PAs with respect to YSO2 (PA2) are from 59° to 87° with the mean of 74°$^{\pm}$15°. The accurate PA of the entire outflow can be measured once the driving source is confirmed but our current results indicate that, in any case, the PA will be around 70°. Table 1 also shows that the PA of #4 is indeed very different from those of the other features, as expected—the estimated PAs are 2° and 137° with respect to YSO1 and YSO2, respectively.

#### 3.2. H$_2$ Outflow Luminosity

We derived the H$_2$ luminosity of the G53.11-MM1 outflow from the UWISH2 image. We first estimated the H$_2$ 1–0(S1) emission-line flux ($F_{2,12}$) given as $F_{2,12} = F_{0}(DN/t_{exp})10^{-0.4zP}$ from the continuum-subtracted image, where $F_{0}$ ($\sim$9.84 $\times$ 10$^{-12}$ W m$^{-2}$) is a total in-band flux of the H$_2$ filter, DN is the total sum of pixel values of the region of interest, $t_{exp}$ is the exposure time ($\sim$60 s), and $zP$ is the zero-point magnitude ($\sim$21.125 mag for our image) written in the image header. When calculating the total sum of pixel values, we multiplied a factor of 1.10 to compensate the H$_2$ line flux that is included in the $K$-band image so subtracted during the continuum-subtraction process (Y.-H. Lee et al. 2018, in preparation). With the uncertainty of $\sim$10% in flux measurements, the estimated 2.12 $\mu$m line flux of each contour determined in Section 3.1.1 is from 1.1 $\times$ 10$^{-18}$ to 1063.0 $\times$ 10$^{-18}$ W m$^{-2}$ as listed in Table 1. This gives a total line flux of 1.28 $\times$ 10$^{-15}$ W m$^{-2}$ for the total area of 264 arcsec$^2$. We note that the threshold that we used to identify the H$_2$ emission features, three sigma above the background, is rather conservative and, therefore, our flux estimation gives a lower limit. For comparison, the G53.11-MM1 outflow is also included in the UWISH2 extended H$_2$ source catalog (Froebrich et al. 2015), as we present the UWISH2 source IDs in the last column of Table 1. The contours of the UWISH2 sources corresponding to the G53.11-MM1 outflow are almost consistent with the contours at the level of one sigma above the background in Figure 2 (bottom), enclosing an area about three times larger than our results. However, the different threshold values insignificantly affect the total line flux because most of the additional area has a very low surface brightness. The $H_2$ line flux of the G53.11-MM1 outflow region from the UWISH2 catalog (Froebrich et al. 2015) is $\sim$10% larger than our estimation.

From the total 2.12 $\mu$m line flux $F_{2,12,obs} \sim 1.28 \times 10^{-15}$ W m$^{-2}$, the 2.12 $\mu$m luminosity of the outflow at the distance of 1.7 kpc is $L_{2,12,obs} \sim 0.1 L_{\odot}$, although this is highly underestimated because extinction toward IRDC cores is expected to be large. Since the extinction of G53.11-MM1 has not previously been measured, we constrain the lower and
upper limits using the optical depth of the Spitzer dark cloud SDC035.158+0.068 (Peretto & Fuller 2009) and the 15CO column density N(15CO) obtained from the 13CO J = 1–0 data in the Boston University-Five College Radio Astronomy Observatory Galactic Ring Survey (GRS; Jackson et al. 2006), respectively. SDC035.158+0.068 is a large (major axis ∼300") dark cloud that includes G53.11-MM1. The averaged optical depth of SDC035.158+0.068 measured at 8 µm is 0.68, or A8,µm = 0.63 mag (Peretto & Fuller 2009). The extinction Aµm = 0.63 mag is converted to AK ∼ 1.5 mag or AV ∼ 15 mag by the mid-IR extinction curves derived in Flaherty et al. (2007) and Chapman et al. (2009). This value AV ∼ 15 mag can be the lower limit of the extinction of G53.11-MM1, which is a denser core inside the dark cloud.

In our previous study, we derived the N(13CO) map of IRDC G53.2 from the GRS 13CO J = 1–0 data (Kim et al. 2015). In the GRS column density map with a large angular resolution (46") and pixel scale (20"), G53.11-MM1 is covered by a few pixels with N(13CO) around 9 × 1020 cm−2. From N(13CO), we derive N(H2) assuming the same numbers of 12CO/13CO = 60 (Equation (3) of Milam et al. 2005) and n(12CO)/n(H2) = 1.1 × 10−3 (Pineda et al. 2010) used to derive the N(12CO) map (Section 2 of Kim et al. 2015). The derived N(H2) is ~5 × 1022 cm−2, or AV ∼ 50 mag. Since the extinction value derived from N(12CO) takes the entire thickness of the molecular cloud along the line of sight into account, we adopt AV = 50 mag as the upper limit of the extinction of G53.11-MM1. From this, the extinction of G53.11-MM1 is 15 mag < AV < 50 mag, leading to the extinction-corrected 2.12 µm luminosity of the outflow 0.4 < L2.12/λ20 < 10. Then, we derive the total H2 luminosity (LH2) by applying the ratio between the 2.12 µm intensity (I2.12) and the total H2 intensity (Ih2). While the assumption I2.12/Ih2 ∼ 0.1 is commonly used (e.g., Stanke et al. 2002; Caratti o Garatti et al. 2006; Ioannidis & Froebrich 2012b), I2.12/Ih2 is in fact a function of gas temperature in LTE conditions. We assume the gas temperature of 1500–3000 K, although the temperatures of outflows from high-mass YSOs tend to be relatively higher (~2500 K; Smith et al. 1997; Davis et al. 2004; Caratti o Garatti et al. 2015), and we apply I2.12/Ih2 of 0.1–0.05 (Figure 3 of Caratti o Garatti et al. 2006). The LH2 of the G53.11-MM1 outflow finally derived in the constrained ranges of extinction and temperature is, therefore, 6 ± 2 < LH2/λ20 < 150 ± 50.

In several studies, the H2 luminosity of outflows shows a strong correlation with the bolometric luminosity (Lbol) of the driving sources (e.g., Caratti o Garatti et al. 2006, 2015; Cooper et al. 2013); therefore, we can constrain the driving source of the G53.11-MM1 outflow from the derived outflow luminosity. The luminosities of the outflows driven by low-mass YSOs are typically lower than the luminosity of the G53.11-MM1 outflow. For example, LH2 of 23 protostellar jets driven by low-and intermediate-mass YSOs studied in Caratti o Garatti et al. (2006) ranges from 0.007 to 0.76 L⊙; and, the outflows detected in Serpens/Aquila from the UWISH2 survey show LH2,obs ranging from 0.01 to 1.0 L⊙, which is less than a few solar luminosity after extinction correction by using a typical extinction of the region, AK = 1 mag (Ioannidis & Froebrich 2012b). The driving source of the G53.11-MM1 outflow is, therefore, expected to be a high- or at least intermediate-mass YSO. We further constrain Lbol of the driving source by adopting the empirical relationship between LH2 of the outflows and Lbol of the protostars derived from the excitation conditions and visual extinction values obtained by spectroscopic observations, this relationship is defined as LH2 ∝ Lbol with α = 0.59 or α = 0.57 ~ 0.62 for outflows from very young (Class 0 and Class I) low-mass or high-mass YSOs, respectively (Figure 9 of Caratti o Garatti et al. 2015). On the relation of LH2 ∝ Lbol with α ~ 0.6, the Lbol of the driving source expected from the outflow luminosity 6 ± 2 < LH2/λ20 < 150 ± 50 is ~104 < Lbol/λ20 < 106, which supports a high-mass protostar as a driving source of the G53.11-MM1 outflow.

Although the rough information on the environmental conditions, such as visual extinction or gas temperature, provides a wide range of the H2 luminosity of the G53.11-MM1 outflow, the constrained Lbol suggests that the G53.11-MM1 outflow is likely to be driven by a high-mass YSO. However, we note that we have assumed a single-source origin for the entire H2 emission in this discussion, leaving a possibility for multiple outflow-driving YSOs with lower luminosity/mass, which will be discussed in Section 6.

4. Search for [Fe II] Emission in G53.11-MM1

[Fe II], together with H2, is one of the prominent emission lines tracing protostellar jets. [Fe II] emission, in particular the [Fe II] 1.644 µm lines in near-IR, are frequently observed in outflows/jets with H2 emission, regardless of mass and evolutionary stage of the exciting stars (e.g., Reipurth et al. 2000; Nisini et al. 2002; Giannini et al. 2004; Caratti o Garatti et al. 2006, 2015; Cooper et al. 2013). However, the detection rates, morphologies, and spatial distributions are different because these two lines arise from different shock origins: the H2 lines trace slow and non-dissociative shocks whereas the [Fe II] lines trace fast and dissociative shocks (Nisini et al. 2002; Hayashi & Pyo 2009). Since the G53.11-MM1 outflow is strong and well-defined by a bipolar shape in H2, it can be expected that [Fe II] emission is also observed as a narrow jet emitted from the central YSOs, as seen in a number of Herbig–Haro (HH) objects (e.g., HH 300, HH 111; Reipurth et al. 2000) or as compact knots (e.g., HH 223: López et al. 2010; G35.2N: Lee et al. 2014).

We searched for [Fe II] 1.644 µm emission associated with the G53.11-MM1 outflow. We found no [Fe II] emission in the UWIFE image with a typical rms noise level of 8.1 × 10−20 W m−2 arcsec−2 (Lee et al. 2014) but we did detect faint emission features in the Subaru/IRCS image owing to the higher sensitivity. As the Subaru/IRCS images in Figure 3 show, the [Fe II] emission was found around the sub-flows in the H2 flow #1 (sub4 and sub5 in Figure 8). The right-hand panel of Figure 3 is the continuum-subtracted [Fe II] image in the inverted-gray color scale with the [Fe II] emission drawn by green contours. Since the background is very noisy and the [Fe II] emission features are barely seen, even in the continuum-subtracted image, we smoothed the image with a Gaussian function with three pixels. In the figure, the green contours represent three- and six-sigma above the background estimated from the smoothed image, the negative features seen in white are the H2 lines included in H-band that have remained after continuum subtraction, and the red-dashed lines are the H2 2.12 µm contours, which are drawn for comparison.

The detected [Fe II] emission is very small, with a total length of ~3′′ (or the area of ~1 arcsec2), and faint. The three-sigma flux of the [Fe II] line is ~5.7 × 10−19 W m−2 with the
levels of 3 residual features from point-source subtraction are masked to clearly show the H2 emission observed at the tips of the H2 bow shocks, where the shock uncertainty of 10%, or the surface brightness is ∼10% of the surface brightness of the H2 emission estimated as −4.8 × 10⁻¹⁸ W m⁻² arcsec⁻² from the total H2 line flux and area (Table 1). Although the [Fe II] emission is spatially coincident with the H2 emission, it is difficult to conclude that the [Fe II] emission is associated with the H2 outflow because [Fe II] knots are generally expected to be observed at the tips of the H2 bow shocks, where the shock velocities are high and the gas will be dissociated, rather than behind the H2 bow shocks (e.g., Davis et al. 1999, 2000; López et al. 2010; Lee et al. 2014; Bally et al. 2015).

Detection of further [Fe II] emission in G53.11_MM1 with high signal-to-noise ratio requires deeper imaging observations, although the marginal detection of [Fe II] emission can be interpreted as intrinsically fainter or absent [Fe II] emission compared to H2 emission. In the outflows from high-mass YSOs, the [Fe II] detection rate with respect to the H2 detection rate tends to be low, ≤50% or much less (Cooper et al. 2013; Wolf-Chase et al. 2013; Caratti o Garatti et al. 2015). The brightness of the [Fe II] lines also tend to be weaker than the brightness of the H2 lines (Caratti o Garatti et al. 2015). This can be attributed to the different extinction effect between the two lines but it is more likely to happen because H2 and [Fe II] emission arise from different physical conditions, such as gas density, temperature, or shock velocity. In the G53.11_MM1 outflow, the strong, extended H2 emission with very weak or negligible [Fe II] emission may imply that slow, C-type shocks are dominant in G53.11_MM1. Further spectroscopic observations will be necessary to derive the physical conditions of the environment and confirm the shock’s properties.

5. Central YSOs

The core G53.11_MM1 is bright from IR to millimeter, with a large IR-excess emission. The central star (YSO1) was previously identified in the Red MSX Source survey with a bolometric luminosity of (3–4) × 10³ L⊙ (G053.1417+00.0705; Mottram et al. 2011; Lumsden et al. 2013); however, it is in fact composed of two sources, YSO1 and YSO2, which are separated by ∼8″ in the Spitzer mid-IR images with higher spatial resolution. Both YSOs are saturated in the MIPS 24 μm image but their SEDs with strong excess in mid-IR and spectral indices derived by using the available photometry from the GLIMPSE and MSX catalogs classify them as Class I YSOs that have a dusty envelope infalling onto a central protostar (Kim et al. 2015). The two YSOs are also observed in near-IR wavebands. Both are fairly bright in the K-band, marginally detected in the H-band and are not observed in the J-band, which indicates that they are deeply embedded. The evolutionary stages of the YSOs, with the proximity to the center of the outflow (see Figure 2), suggest that one or both can be the driving source of the G53.11_MM1 outflow. The coordinates of YSO1 and YSO2 are (α2000, δ2000) = (19°29′17″60, +17°56′23″3) and (α2000, δ2000) = (19°29′17″26, +17°56′17″3), respectively. In the following, we will discuss their photometric variability in near-IR and physical parameters constrained from SED analysis.

5.1. Near-IR Photometric Variability

YSOs are known to commonly show variability (e.g., Carpenter et al. 2001, 2002; Morales-Calderón et al. 2011; Johnstone et al. 2013; Wolk et al. 2013; Rebull et al. 2015). Since we have several H- and K-band images of the central part of G53.11_MM1 that have been obtained at different epochs between 2006 and 2015, we compare the brightness of YSO1 and YSO2 over time. We exclude the 2MASS images in which both YSOs are not clearly resolved and are likely to have been contaminated by bright emission of the extended, central nebula due to low resolution. In the H-band, we have the UKIRT images taken in 2006 and 2012, and the Subaru/IRCS image taken in 2012. In the K-band, we have the UKIRT, Subaru/IRCS, and Gemini/NIRI images obtained in 2006,
Both the UKIRT and Subaru H-band images in 2012 were obtained in July, so we only use the UKIRT image to ensure consistency with the 2006 data.

The images are compared in Figure 4. The Subaru and Gemini images with higher resolution show a more complex structure of the central nebula, and variations in relative brightness between YSO1 and YSO2 are seen in some images, such as the K-band images between 2012 and 2015.

We estimated the flux of YSO1 and YSO2 from each image. For the UKIRT images, we performed PSF photometry of the point sources using STARFINDER (Diolaiti et al. 2000) based on the 2MASS catalog (Skrutskie et al. 2006). For the Subaru and Gemini images, we applied differential photometry using the point sources identified in the UKIRT images because our interest is photometric variability of the YSOs. We used four stars without IR excess, which are marked in Figure 4 as reference stars (from S1 to S4) used for differential photometry.

Table 2

|    | R.A. (J2000)    | Decl. (J2000) | H-band (mag) | K-band (mag) |
|----|----------------|--------------|--------------|--------------|
|    |                |              | UKIRT2006    | UKIRT2012    | UKIRT2006 | Subaru2012 | Gemini2015 |
| YSO1 | 19:29:17.60    | 17:56:23.3   | >18.75^b     | 17.99        | 12.88     | 12.83      | 13.13      |
| YSO2 | 19:29:17.26    | 17:56:17.3   | 15.78        | 16.54        | 12.15     | 13.45      | 12.41      |
| S1  | 19:29:17.04    | 17:56:17.8   | 16.51        | 16.54        | 14.35     | 14.34      | 14.34      |
| S2  | 19:29:17.79    | 17:56:22.8   | 17.91        | 17.92        | 15.47     | 15.23      | 15.24      |
| S3  | 19:29:18.05    | 17:56:24.5   | 18.06        | 18.20        | 14.94     | 15.09      | 15.13      |
| S4  | 19:29:18.22    | 17:56:19.5   | 17.26        | 17.44        | 15.04     | 15.10      | ...^c      |

Notes. Photometric errors are \( \lesssim 10\% \).

^a YSO1 and YSO2 are the same as No. 1 and 2 in Table 3 of Kim et al. (2015). We note their coordinates are slightly different because the coordinates in Kim et al. (2015) are adopted from the 2MASS catalog while the coordinates presented in this table are obtained from the UKIRT data.

^b YSO1 is not detected in the UKIRT H-band image in 2006. H = 18.75 mag is the typical 90% completeness limit of UKIDSS GPS estimated in uncrowded fields (Lucas et al. 2008).

^c S4 is out of the FOV of the Gemini image.
reference stars. Table 2 lists the estimated magnitudes of YSO1, YSO2, and the reference stars, and Figure 5 compares the magnitudes of the two YSOs over time. The photometric errors from STARFINDER are negligibly small but highly underestimated because it only accounts for the errors from PSF fitting and does not include other possible uncertainties, such as the uncertainty from background variations that mostly contribute to photometric uncertainties, particularly around the region with nebula emission. In Table 2, the magnitudes of the reference stars at different epochs show the uncertainties less than or around 10%, so we adopt the photometric errors of <10%. We note that S2 exceptionally shows a large difference of ~25% between 2006 and 2012/2015 in the K-band. This large uncertainty is likely to happen because S2 is located so close to the nebula, which means that it is more affected by the extended nebula emission; particularly in the UKIRT image with lower resolution than in the other two images. If the PSF baseline of S2 in the UKIRT image were determined on the level of the nebula emission, then the source flux could have been underestimated from the higher baseline, resulting in the fainter brightness of S2.

Table 3 presents the amplitudes of variability in YSO1 and YSO2 between two time durations: from 2006 to 2012 and from 2012 to 2015. While the variability of YSO2 is obvious in both time durations with magnitude differences of ≥1 mag in both H- and K-bands, the variability of YSO1 is rather ambiguous. In H-band, YSO1 was not detected in 2006 but appeared in 2012, giving the magnitude difference larger than 0.76 mag from the detection limit 18.75 mag of the UKIRT H-band image (Lucas et al. 2008); in K-band, however, YSO1 maintained its brightness within the photometric uncertainty between 2006 and 2012. This discrepancy can be also explained by the contamination from the central nebula, but in a manner opposite to S2, the nebula emission could have been included in the source flux since YSO1 is located at the tip of the nebula as seen in Figure 4, leading to overestimation of the K-band flux of YSO1 in 2006. It is less probable that the H-band flux is over/underestimated because the nebula emission in H-band is not as strong as in K-band. We also note that the flux of YSO1 estimated from the Subaru H-band image agrees well with that of the UKIRT image in the same year 2012. Since the two H-band images in Figure 4 were obtained with the same telescope and the same instrument, we believe that the H-band magnitudes in Table 2 are reliable. If assuming that the K-band flux in 2006 is overestimated, YSO1 in 2006 could have been fainter than presented in Table 2 and become brighter in 2012, consistent with the photometric behavior in H-band. The variability of YSO1 is also supported by the brightness change between the 2012 and 2015 K-band images in which the nebula contamination is likely insignificant owing to their higher resolution.

Flux measurement confirms the variability of both YSOs with the variances up to 0.76 mag in H-band for YSO1 and 1.3 mag in K-band for YSO2. Although the limited data that was only obtained at two or three epochs are not good enough to find either the variability period or the full variability amplitude, the observed variances of ∼1 mag give some implications on the variable characteristics. There are several mechanisms that can produce variability in YSOs, for example: cold or hot spots on the stellar photosphere; changes in disk structure, such as the location of the inner disk boundary, variable disk inclination, and changes in the accretion rate; and variable extinction along the line of sight (Alves de Oliveira & Casali 2008; Wolk et al. 2013; Contreras Peña et al. 2017b, and references therein). While most of these mechanisms are expected to make relatively small variability amplitudes of ΔK < 1 mag (Table 6 of Wolk et al. 2013), Contreras Peña et al. (2017b) argued that mechanisms such as variable extinction or changes in accretion rate can contribute to larger variability amplitudes if YSOs are deeply embedded or experience a sudden increase of accretion rate as the FU Orionis objects (FUors). Previous observations of YSOs in ρ Oph and the Cyg OB7 region show typical variability amplitudes in K-band ranging from 0.01 to 0.8 mag and from 0.25 to 1.0 mag, respectively (Alves de Oliveira & Casali 2008; Wolk et al. 2013), although larger variability amplitudes (ΔK > 1–2 mag) have been also found from a small number of YSOs in Cyg OB7 (Wolk et al. 2013) and from more than 400 YSOs identified in 119 deg² of the Galactic midplane by the VISTA Variables in the Via Lactea (VVV) survey, which have been classified as eruptive variable YSOs (Contreras Peña et al. 2017b).

The brightness changes of ∼1 mag observed in YSO1 and YSO2 (Table 3) imply that they are candidates of eruptive variable YSOs with high variability amplitudes. Although the amplitude of YSO1, ΔH_{2012–2006}, is not large enough to satisfy the criterion of high amplitude (ΔK > 1 mag) as defined in Contreras Peña et al. (2017b), it only represent the amplitude between two epochs, giving a lower limit of the full variability. We compare ΔH_{2012–2006} and Δ(H – K)_{2012–2006} of YSO1 and YSO2 with colors and magnitudes of the variable YSOs in the VVV survey. On the Δ(H–K) versus ΔH plot (Figure 21 of Contreras Peña et al. 2017b), YSO1 falls in the “bluer...
when brightening” quadrant with $\Delta H_{2012-2006} < -0.76$ and $\Delta[H - K]_{2012-2006} < -0.71$, and YSO2 falls in the “bluer when brightening” quadrant with $\Delta H_{2012-2006} = 0.76$ and $\Delta[H - K]_{2012-2006} = -0.54$. Most of the VVV sources are elliptically distributed in a broad range that covers the “bluer when brightening” and “redder when fading” quadrants, regardless of their types that are defined by the light curve morphology (Contreras Peña et al. 2017b). YSO1 follows this overall distribution. Although it cannot be determined if YSO1 is an eruptive YSO, YSO1 is clearly distinguished from the eclipsing binaries that are clustered around the origin. YSO2 is a little apart from the overall elliptical distribution and it is located in the “bluer when fading” quadrant. In this region, the YSOs that are classified as faders that show a continuous decline in magnitude during the observed period (Contreras Peña et al. 2017b) are dominant, although there are also some eruptive YSOs. YSO2 cannot be a fader because it has become brighter again in 2015 but it may be an eruptive YSO.

The observed near-IR variability of $\gtrsim 1$ mag together with the discrete features in the H$_2$ outflow (Section 3.1.3) suggest that YSO1 and/or YSO2 are candidates of eruptive variable YSOs and may be the massive counterparts of MNors, which are a newly proposed class of eruptive YSOs with the outburst duration between FUors and EXors (Contreras Peña et al. 2017a). However, further consecutive observations to derive the full light curves and variability characteristics will be necessary to confirm this possibility.

5.2. SED Analysis

Both YSO1 and YSO2 have been classified as Class I by the spectral indices ($\alpha = \text{d} \log(\lambda F_{\lambda})/\text{d} \log(\lambda)$; Lada 1987) that are derived from their SEDs between 2 and 22 $\mu$m (YSO1) or between 2 and 8 $\mu$m (YSO2): $\alpha_{\text{YSO1}} = 1.88 \pm 0.62$ and $\alpha_{\text{YSO2}} = 2.21 \pm 0.13$ (Kim et al. 2015). While the spectral index, which is only determined by the SED shapes, can provide a way to estimate the evolutionary stages of YSOs in a statistical sense if the sample number is large enough, as discussed in Kim et al. (2015) and in other previous studies (e.g., Robitaille et al. 2006, 2007), it may not be appropriate to examine an individual source because the SED shapes can be affected by the inclination of the source to the line of sight or extinction toward the source (Robitaille et al. 2007; Forbrich et al. 2010); thus, we fitted the SEDs of the two YSOs using the Python Sed Fitter$^{14}$ (version 1.0) to confirm their evolutionary stages and constrain the physical parameters based on physical models. The Sed Fitter that was developed by Robitaille et al. (2007) was previously available either in a command-line version or in an online version$^{15}$ but has recently been built in Python by the developer. This fitting tool uses a large set of pre-calculated model SED grids (Robitaille et al. 2006) made with the radiation transfer code from Whitney et al. (2003a, 2003b). The models were computed with 20,000 sets of parameters and 10 different viewing angles for each model set, i.e., 200,000 models in total. The model SEDs are convolved with common filter bandpasses that are available in the code or manually given by a user, and the convolved fluxes are fitted with the observed fluxes given as input data.

14 http://sedfitter.readthedocs.io/en/stable/index.html
15 http://caravan.astro.wise.edu/protostars/

In the fitting, the distance to the source and the foreground extinction are allowed to be free parameters and each fit is characterized by a chi-square value (Robitaille et al. 2007).

Table 4 lists mid- and far-IR fluxes of YSO1 and YSO2 used in the SED fitting. In near-IR, we used the fluxes obtained in 2012 to include both H- and K-band fluxes. Since YSO1 and YSO2 are not resolved at larger ($>22 \mu$m) wavebands, we first determined the relative contributions to the total fluxes from each YSO by adopting the fraction factors of YSO1, $x$ (for WISE $22 \mu$m) and $y$ (for PACS $70 \mu$m), defined as follows: when the fraction factor is 1, a hundred per cent of the flux at the corresponding waveband comes from YSO1; and, when the fraction factor is 0, zero per cent of the flux at the corresponding waveband comes from YSO1, i.e., all flux comes from YSO2. By changing $x$ and $y$ in a range between 0 and 1 with an interval of 0.05, we simultaneously fitted the SEDs of the two YSOs with a fixed distance to find the model sets with total reduced chi-squares $\lesssim 3$. Figure 6 shows the reduced chi-square contours of the fitting with the distance of 1.7 kpc, the distance to IRDC G53.2 (Kim et al. 2015); from these contours, we have found the best fraction factors of $x \sim 0.8$ and $y \sim 0.8$, often with larger chi-squares; consequently, we have adopted the fraction factors obtained from the $d = 1.7$ kpc models. By applying these

![Figure 6](http://caravan.astro.wise.edu/protostars/)
fraction factors, $x = 0.775$ and $y = 0.85$, to the 22 and 70 μm fluxes (e.g., $f_{22,YSO1} = x f_{22,\text{total}}, f_{22,YSO2} = (1 - x) f_{22,\text{total}}$), we fitted the SED of each YSO again to find the best SED models. The IRAM 1.2 mm flux (the integrated 1.2 mm flux from Rathborne et al. 2006) was used as a upper limit after the fraction factor $y$ (the same factor as PACS 70 μm) was applied. In the fitting, considering the uncertainty in background variations and the fraction factors, we assumed the flux uncertainty of 10% that is larger than photometric errors. A free parameter of external extinction $A_V$ was allowed to vary between 0 and 100 mag because the extinction toward G53.11-MM1 is expected to be large (Section 3.2). We used the extinction model of Kim et al. (1994), which is included in the SED Fitter. This model fitted a typical Galactic interstellar medium curve modified for the mid-IR extinction properties derived by Indebetouw et al. (2005) (Robitaille et al. 2007). Although distance can also be given as a free parameter, we fixed the distance as 1.7 kpc to reduce the number of free parameters because this distance was independently derived from $^{13}$CO data (Kim et al. 2015) and ~10% of uncertainty in distance does not significantly affect the fitting results (see below).

The SED fitting results are shown in Figure 7. The black lines present the best-fitting models, and the gray lines present “good” models satisfying the criterion of $\chi^2 - \chi^2_{\text{best}} < 3 \times n_{\text{data}}$, where $\chi^2$ is total chi-square from fitting, $\chi^2_{\text{best}}$ is the total chi-square of the best-fitting model, and $n_{\text{data}}$ is the number of data points used in fitting. The fitted parameters of the best models and the parameter ranges of good models are listed in Table 5. The evolutionary stages in the table have been determined by Robitaille et al.'s (2006) stage classification scheme, which is defined from the ratio of envelope accretion rate ($M_{\text{env}}$) or disk mass ($M_{\text{disk}}$) to central source mass ($M_c$): Stage I (including Stage 0) for those with $M_{\text{env}}/M_c > 10^{-6}$ yr$^{-1}$; Stage II for those with $M_{\text{env}}/M_c < 10^{-6}$ yr$^{-1}$ and $M_{\text{disk}}/M_c > 10^{-6}$; and Stage III for those with $M_{\text{env}}/M_c < 10^{-6}$ yr$^{-1}$ and $M_{\text{disk}}/M_c < 10^{-6}$. The criterion of $\chi^2 - \chi^2_{\text{best}} < 3 \times n_{\text{data}}$, which we used to select good models, is the same as the one defined in Robitaille et al. (2007). Although this criterion is arbitrary and fairly loose in statistical aspects, as Robitaille et al. (2007) pointed out, it provides a range of acceptable fits to the eye and it gives reasonable constraints. Considering the sparse coverage of 14-dimensional parameter space, the uncertainties of the models, and other realistic factors, such as intrinsic variability or asymmetrical geometry of YSOs, this criterion would also prevent the risk of overinterpretation of SEDs from using a stricter criterion (Robitaille et al. 2007; Forbrich et al. 2010).

Using the criterion of $\chi^2 - \chi^2_{\text{best}} < 3 \times n_{\text{data}}$, 17 and 37 good models have been selected for YSO1 and YSO2, respectively. All of the good models fairly well explain the observed SEDs of the two YSOs, as seen in Figure 7, with

### Table 5

SED Fitting Parameters of YSO1 and YSO2 from Good Models Selected by $\chi^2 - \chi^2_{\text{best}} < 3 \times n_{\text{data}}$

| Parameters                        | YSO1               | YSO2               |
|----------------------------------|--------------------|--------------------|
| Central source mass ($M_c$)      | 7.94               | 5.27               |
| Central source age (years)       | $1.18 \times 10^3$ | $2.62 \times 10^3$ |
| Total luminosity ($L_\odot$)     | $1.87 \times 10^3$ | $2.87 \times 10^3$ |
| Central source temperature (K)   | $4.13 \times 10^3$ | $4.17 \times 10^3$ |
| Envelope accretion rate ($M_\odot$ yr$^{-1}$) | $2.88 \times 10^{-5}$ | $6.29 \times 10^{-8}$ |
| Disk mass ($M_\odot$)            | 0                  | 0                  |
| Interstellar extinction, $A_V$ (mag)$^a$ | 40.42       | 15.67               |
| Stage                            | I                  | I/II               |

Note.

$^a$ This $A_V$ only accounts for external foreground extinction and does not include the self-extinction by circumstellar dust.
reduced chi-squares of 4.8–7.1 (YSO1) and 1.2–4.1 (YSO2). The parameter ranges that are presented in Table 5 are mostly within one or two orders of magnitude, except for the envelope accretion rate and disk mass of YSO2, which gives an ambiguous evolutionary stage between Stage I and II. These large parameter ranges can be improved if we have more data points, particularly for far-IR/submillimeter data. Fluxes at longer wavebands significantly affect the determination of envelope accretion rate and disk mass, as pointed out in Robitaille et al. (2007). We also tried fitting with distance varying in a range between 1.5 and 2 kpc. Although the increased number of free parameters increased the number of good models to 40 for YSO1 and 81 for YSO2, their parameter ranges agree well with the ranges in Table 5. This confirms that the uncertainty of distance insignificantly affects the fitting results. The mean distances derived from the fitting are 1.65 kpc and 1.71 kpc for YSO1 and YSO2, respectively. Therefore, the distance of 1.7 kpc that we assumed is reasonable.

As indicated in Table 5, the young age and high envelope accretion rate of YSO1 confirm that it is a high-mass protostar, as previously implied by the detection of 6.7 GHz class II methanol maser (Pandian et al. 2011). Meanwhile, YSO2 is rather close to an intermediate-mass YSO with lower mass. The evolutionary stage of Stage I, which is consistent with the class determined from the spectral index, indicates that either YSO1 or YSO2 can drive the outflow. Although some models of YSO2 fall in Stage II with lower envelope accretion rate, 80% of the models correspond to Stage I.

We note a large difference of interstellar extinction ($A_V$) between YSO1 and YSO2. Because this parameter $A_V$ only accounts for external foreground extinction, excluding the self-extinction by circumstellar dust, the two YSOs at the same distance are generally expected to have similar $A_V$. However, in Table 5, the $A_V$ of YSO1 is about two times larger than the $A_V$ of YSO2, although the maximum $A_V$ is comparable. This is likely to happen because YSO1 is almost at the center of the core where the extinction value is the maximum and YSO2 is a little away from the center where the extinction value is expected to be smaller. For example, the radial profiles of the mass surface density of IRDC cores at the distance of 2–3 kpc derived by mid-IR extinction technique (Butler & Tan 2012) show that the mass surface densities have a maximum at $r < 1''$ and then gradually decrease to ~40%–60% of the maximum values at $r \sim 10''$ (Figures 5–12 of Butler & Tan 2012). If G53.11-MM1 has a similar mass surface density profile to those IRDC cores, then the mass surface density would decrease by a half at the position of YSO2 separated by ~8'' and, therefore, the difference of $A_V$ between YSO1 and YSO2 from theSED fitting is acceptable. Additionally, we compare the extinction of YSO1 and YSO2 derived by their near-IR color. The $A_V$ obtained by applying the $H_\alpha$- and $K$-band magnitudes in Table 2 to the Equation (1) of Cooper et al. (2013) is ~100 and ~60 mag for YSO1 and YSO2, respectively. Since extinction from near-IR color includes dust-extinction from circumstellar material (self-extinction), the derived $A_V$ of the two YSOs is larger than $A_V$ from the SED fitting or $N^{(3)}$CO; however, they show a difference by about a factor of two, which is consistent with the $A_V$ difference found in the SED fitting results.

### 6. Origin of the G53.11-MM1 Outflow

The G53.11-MM1 outflow is likely to be associated with the YSOs at the outflow center. Although the physical properties of the central YSOs examined in the previous section indicate that the both are capable of ejecting outflows, which one is driving the outflow is unclear. As described in Section 3.1.2, the overall morphology of the G53.11-MM1 outflow is bipolar with one lobe much brighter than the other. This bipolar morphology is generally interpreted as the outflow ejected from a single source with the brighter lobe blueshifted and the fainter lobe redshifted. If the whole outflow emission only originates from a single source, then YSO2 seems to better explain the outflow morphology than YSO1. In Figure 8, we present vectors tracing the $H_2$ features on the $H_2$ emission contours at the top panel and on the continuum-subtracted Subaru/IRCS images at the bottom panels that show a detailed structure of flows #1 and #2a. As drawn by the vectors from v1 to v12 in red color, YSO2 fairly well explains all of the emission features except for #4 as the outflow with PA ~ 74° and opening angle ~30°. The red vectors present at least three and five flows with different directions to the northeast and to the southwest, respectively. In particular, flow #1 is clumpy and consists of several bow-shock flows, as can be seen in the bottom right-hand panel of Figure 8. Similar structures of multiple bow shocks have been observed in the high-resolution optical and near-IR images of HH1/HH2 and they can be explained by thermal instabilities from the shock front running into inhomogeneous and perhaps rather dense ambient gas or by variability in jet direction (Hester et al. 1998; Davis et al. 2000). These radially propagating flows with bow-shock tips in the flow #1 are in part similar to the “$H_2$ fingers” of the Orion BN/KL outflow (Bally et al. 2015), which are produced by an explosive outflow with simultaneously ejected multiple jets from a high-mass YSO. However, when we consider the high degree of collimation and the small opening angle compared to the BN/KL outflow, a more feasible interpretation is multiple precessing jets. For example, if the outflow ejected from YSO2 experienced precession, then the observed outflow morphology can be explained by at least two precessing jets.

Assuming that YSO2 is a driving source, then we can simply explain the entire outflow as discussed above. However, it only describes the geometrical morphology that is projected on the sky, so we cannot rule out the possible contribution from YSO1 to the outflow. As the blue vectors from v13 to v17 in Figure 8 show, YSO1 well explains the $H_2$ emission features in the southwest. (The vectors tracing the features from #5 to #8 are not drawn for simplification.) In the bottom right-hand panel of the figure, some sub-flows in the flow #1 are even better explained by YSO1; for example, a faint bow-shock feature sub6 traced by v17, or a jet-like feature along v13. In this case, the outflow is defined by PA ~67° and opening angle ~27°. Therefore, it can be suggested that the outflow toward southwest at least in part originates from YSO1 while its counter jet, which is likely to be redshifted, is not observed due to larger extinction on the opposite side. Meanwhile, the $H_2$ emissions in the northeast are hardly traced by a vector from YSO1. If they originated from YSO1, then a jet would have been ejected toward southeast and bent by ~90° toward northeast. This requires the outflow to have experienced a high degree of precession but this is not likely because the curved or wiggly structures that are expected from precession are not seen among the other features. Another possible explanation
for the NE flow in a relation with YSO1 is that the outflow axis has an inclination in the way that the NE axis is toward us; i.e., the NE lobe is blueshifted and the SW lobe is redshifted. This possibility conflicts with the general expectation that the blueshifted lobe is brighter than the redshifted lobe because of lower column density along the line of sight; however, this expectation may not be applied if there is a region with locally enhanced extinction. The NE flow is closer to YSO1 (i.e., the center of the core) than the SW flow, so the NE side is expected to have larger extinction than the SW side because extinction increases toward the center of the core, as discussed in Section 5.2. Therefore, the NE flow can be a blueshifted lobe that is fainter than the other side due to locally larger extinction.

We can think of a possibility where there is another outflow-driving source in the core besides YSO1 and YSO2 that has not yet been detected. Given that a protostar can eject outflows from very young evolutionary phase surrounded by a thick envelope, outflow-driving YSOs are often so deeply embedded that they are not observed in near- or mid-IR but are only observed in (sub)millimeter (e.g., LkHα 234 region; Fuente et al. 2001). In addition, recent ALMA observations have revealed that a massive core is in fact composed of several lower-mass cores embedded in a dust filament, cores that can be only resolved at high angular resolution of $\lesssim 1''$ (e.g., G35.20-0.74; Sánchez-Monge et al. 2014). This suggests that G53.11_MM1 possibly contains undetected, deeply embedded protostars driving the H$_2$ outflow. We note that the outflow luminosity derived in Section 3.2 implies $10^3 < L_{\text{bol}}/L_\odot < 10^6$ for the driving source on the relation of $L_{\text{H}_2} \propto L_{\text{bol}}^{0.6}$ (Caratti o Garatti et al. 2015). If this empirical relation works here, then the luminosity of YSO1 ($\sim 2 \times 10^3 L_\odot$) and YSO2 ($\sim 0.5 \times 10^3 L_\odot$) inferred from SED fitting does not seem to be enough to explain the observed outflow luminosity. This may imply the presence of another outflow-driving source that may be massive enough to solely eject the observed H$_2$ outflow, although it is more feasible that the G53.11_MM1 outflow is composed of multiple outflows of different origins, including YSO1 and YSO2, because they are all very young YSOs in an early phase and are expected to eject outflows.

Finally, we discuss the H$_2$ emission feature #4. In the UKIRT image (Figure 2), #4 appears as a compact knot but in the Subaru image (the bottom panels of Figure 8) it appears as a small, thin filament with a curvature similar to a bow-shock tip whose apex is well-connected to either YSO1 or YSO2. As discussed in Section 3.1.4, the PA of #4 with respect to either YSO is very different from the PAs of the other emission features or the overall PA of the outflow. This suggests that there may be another outflow differentiated from the NW–SE outflow. There is also a small, elongated feature at the west of #4 at the level of one sigma above the background (Figure 2) and faint features between YSO1 and #4 (Figure 8), although it is not clear if the latter are real H$_2$ emissions or are residual nebula emissions left from continuum subtraction. If the faint elongated feature is also a part of another outflow with #4,
then the outflow direction is from north to south and the driving source is likely to be YSO1.

7. Summary and Conclusion

We have presented a parsec-scale H$_2$ outflow that has been discovered in the IRDC core G53.11_MM1 at a distance of 1.7 kpc. The overall morphology of the outflow is bipolar along the NE–SW direction in the H$_2$ 1–0 S(1) 2.12 $\mu$m image. At the outflow center, there are two Class I YSOs (YSO1 and YSO2) separated by $\sim 8''$, we consider both to be putative outflow-driving sources based on their IR colors and location. We derived the physical parameters of the H$_2$ outflow and the central YSOs using the H$_2$ images and the broad-band near-IR images, and we have discussed their association. Our results and the implications on the properties and origin of the outflow can be summarized as follows.

1. The outflow is bipolar from northeast to southwest and the SW flow is much brighter than the NE flow but the detailed structure is composed of several discrete flows and knots. From the UKIRT H$_2$ image, we identified 13 emission features using the threshold of three sigma above the background. The outflow, with the total length of $\sim 130''$ or $\sim 1$ pc at 1.7 kpc, is relatively long compared with the observed protostellar outflows from low-mass YSOs. The dynamical age, although it highly depends on outflow velocity, is from several thousand to a few tens of thousand years. Some of the H$_2$ emission features are well aligned and show time gaps about 1000 years at an outflow velocity of 80 km s$^{-1}$. A few thousand years of time gaps are comparable to the time gaps reported in previous studies (e.g., Ioannidis & Froebrich 2012b; Froebrich & Makin 2016) and they suggest episodic or non-steady mass ejection history. The PA of the outflow is uncertain without a confirmed driving source but is around 70°.

2. The total extinction-corrected H$_2$ luminosity of the outflow is $L_{H_2} \sim (6–150) \, L_\odot$. We adopt an $A_V$ of between 15 and 50 mag, based on the average optical depth of a larger scale Spitzer dark cloud including G53.11_MM1 and 13CO column density, respectively. If the whole outflow is ejected from a single source, then the observed H$_2$ luminosity is that several times larger than the luminosity of the outflows from low-/intermediate-mass YSOs (Caratti o Garatti et al. 2006; Ioannidis & Froebrich 2012b) implies a high-mass outflow-driving source for the G53.11_MM1 outflow. The empirical relationship between the H$_2$ luminosity of the outflow and the bolometric luminosity of the driving source ($L_{H_2} \propto L^\alpha_{bol}$ with $\alpha \sim 0.6$; Caratti o Garatti et al. 2015) also suggests that the driving source of the G53.11_MM1 outflow is massive with $10^4 < L_{bol}/L_\odot < 10^6$.

3. We identified compact, faint [Fe II] emission features from the high-resolution Subaru/IRCS image. The [Fe II] emission is marginally detected inside the H$_2$ flows with an area of $\sim 1$ arcsec$^2$ and a surface brightness about 10 times smaller than the H$_2$ brightness. However, it is difficult to conclude that the detected [Fe II] emission is associated with the H$_2$ outflow because [Fe II] knots are generally observed at the tips of the H$_2$ jets rather than behind the H$_2$ bow shocks. Since the H$_2$ and [Fe II] lines arise from different shock origins, the marginal detection of [Fe II] emission may indicate that slow, C-type shocks are dominant in the G53.11_MM1 outflow, although deeper imaging observations with higher sensitivity or spectroscopic observations are required to derive the physical conditions of the region and confirm shock properties.

4. Both central YSOs show photometric variability in H- and K-bands between several years. The available data are limited to present the full variability, but high variability amplitudes of $\gtrsim 1$ mag suggest that they can be eruptive variable YSOs with episodic outbursts. The SED fitting of the two YSOs shows that both YSOs are indeed in the early evolutionary stage with high envelope accretion rates of $10^{-5}–10^{-4} M_\odot$ yr$^{-1}$, which implies that both are proper candidates of the outflow-driving source. The masses inferred from the best SED fitting models are $\sim 10 M_\odot$ and $\sim 5 M_\odot$ for YSO1 and YSO2, respectively. This supports the association between the H$_2$ outflow and a high-mass YSO, and also confirms high-mass star formation occurring in the IRDC core.

5. The G53.11_MM1 outflow is most likely to be associated with the two central YSOs. The young evolutionary stages of both YSOs support their association but which one is driving the outflow is still unclear. YSO2 well explains the geometrical morphology of the outflow as a single-source origin. However, we cannot rule out the possible contribution from YSO1 because it also well describes the outflow emission in the southwest and may also explain the emission in the northeast if the NE axis of the outflow is toward us. The outflow, by assuming either YSO as a driving source, can be defined by PA $\sim 70^\circ$ and opening angle $\sim 30^\circ$. The radial flows of different directions with bow-shock tips may suggest multiple precessing jets. In addition, we consider a possibility of the presence of another outflow-driving source that is very deeply embedded in the core and which has not been detected in near- and mid-IR but could be detected in the submillimeter with high-spatial resolution.

6. Our results show that the G53.11_MM1 outflow has a complicated morphology with more than one outflow-driving source candidates. One of the H$_2$ features with a very different PA from the other features even raises a possibility that there is another outflow, which implies that the G53.11_MM1 outflow is a combination of multiple outflows of several different origins. Our study also implies that the parsec-scale, collimated H$_2$ outflow, at least in part, originates from a massive ($\sim 10 M_\odot$) YSO and from an intermediate-mass ($\gtrsim 5 M_\odot$) YSO. This suggests intermediate- to high-mass star formation by mass accretion via disks as low-mass star formation. Follow-up observations, particularly to obtain the kinematic information of the outflow and to search for molecular outflows directly ejected from the central YSOs, will be necessary to confirm these possibilities and to fully understand the outflow characteristics in future.

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