

S255IR как лаборатория для изучения процесса образования массивных звезд

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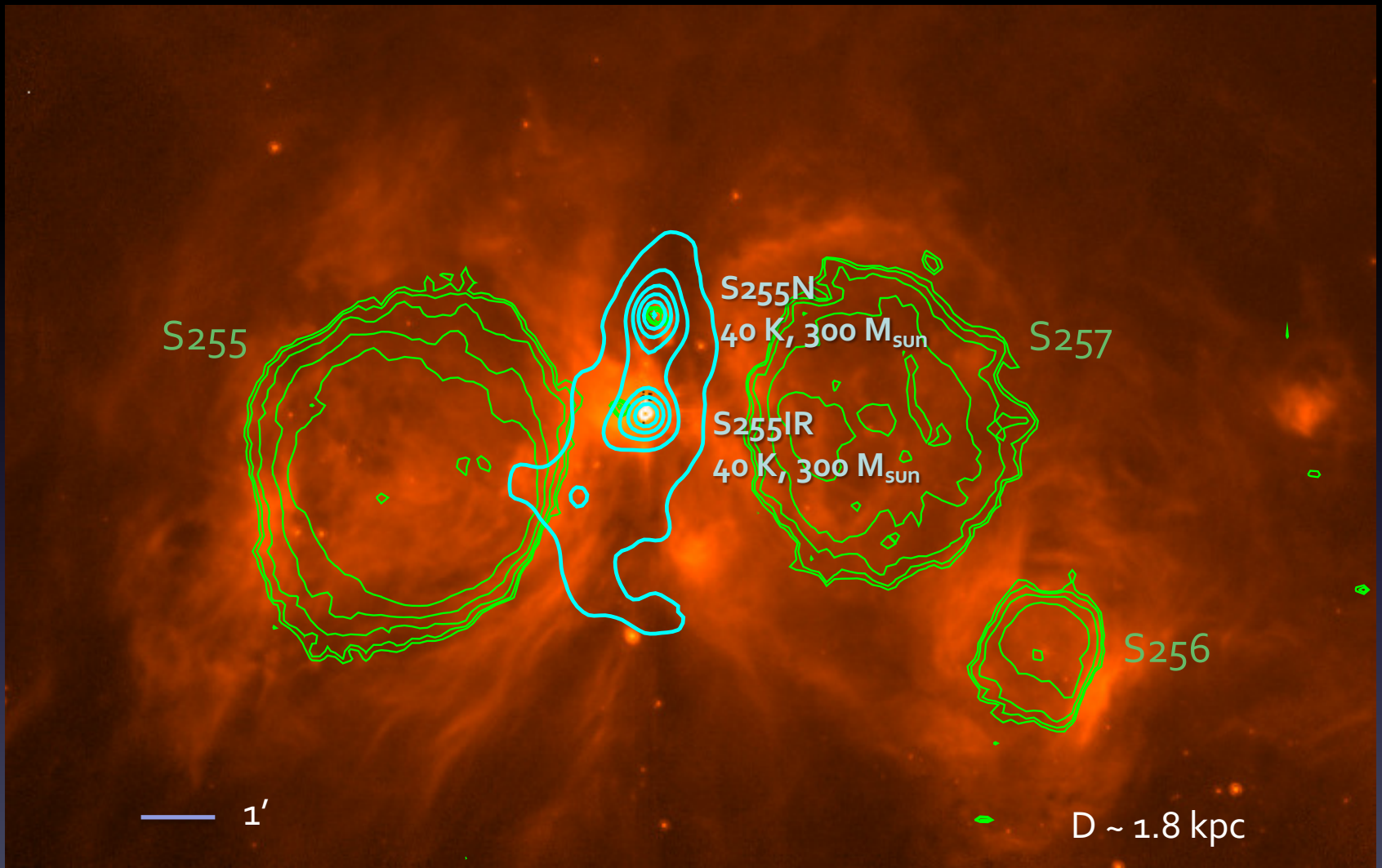
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Цели работы

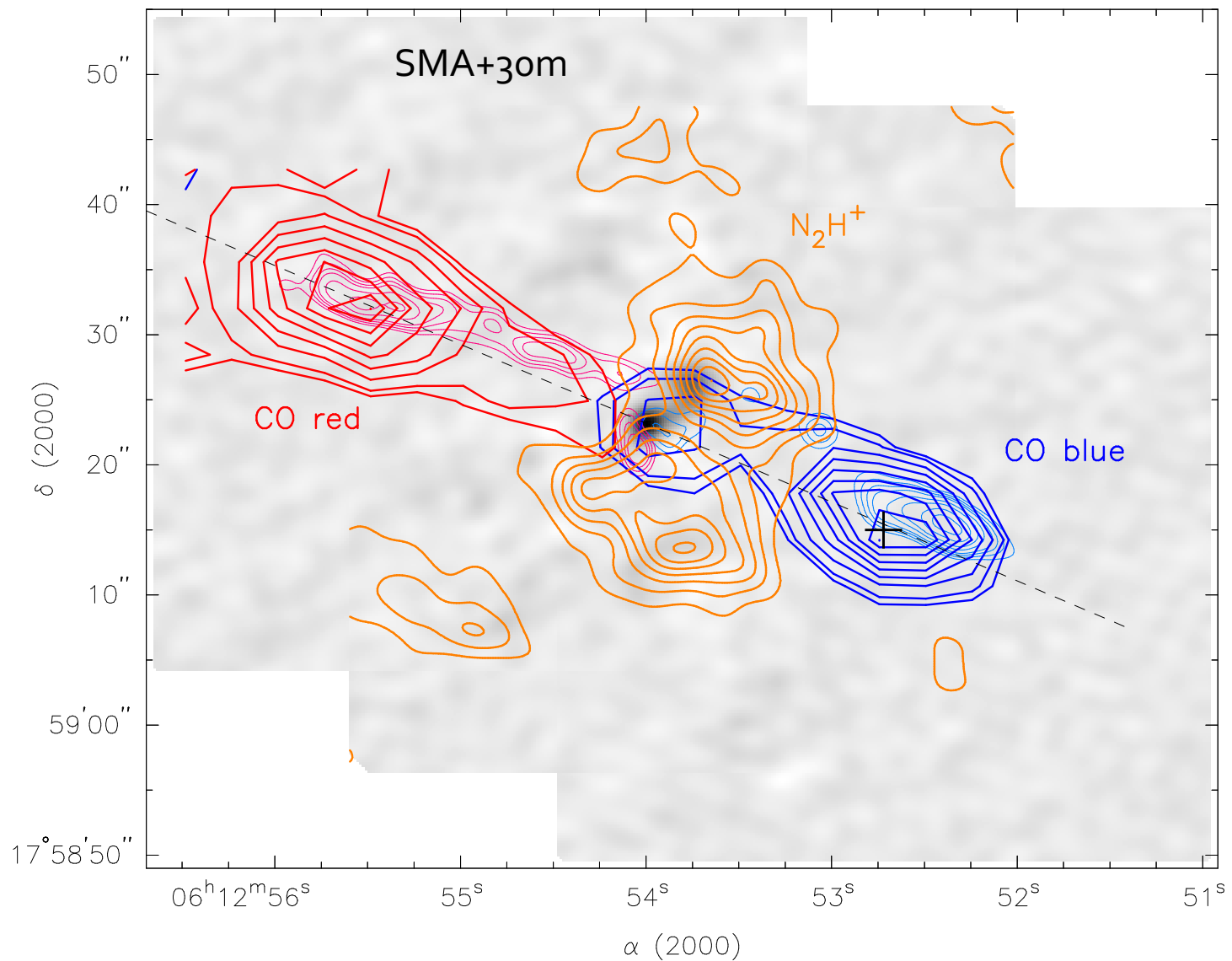
- Механизм образования массивных звезд (с массой > 8 масс Солнца) пока неясен. Основные модели – это коллапс одиночного массивного ядра и конкурентная аккреция.
- Наблюдательные исследования процесса образования массивных звезд затрудняются редкостью и большой удаленностью таких областей.
- Основная цель – изучения процесса образования массивных звезд на примере S255IR, который является ярким представителем такого рода объектов, активно исследовавшимся в различных диапазонах и на разных масштабах.

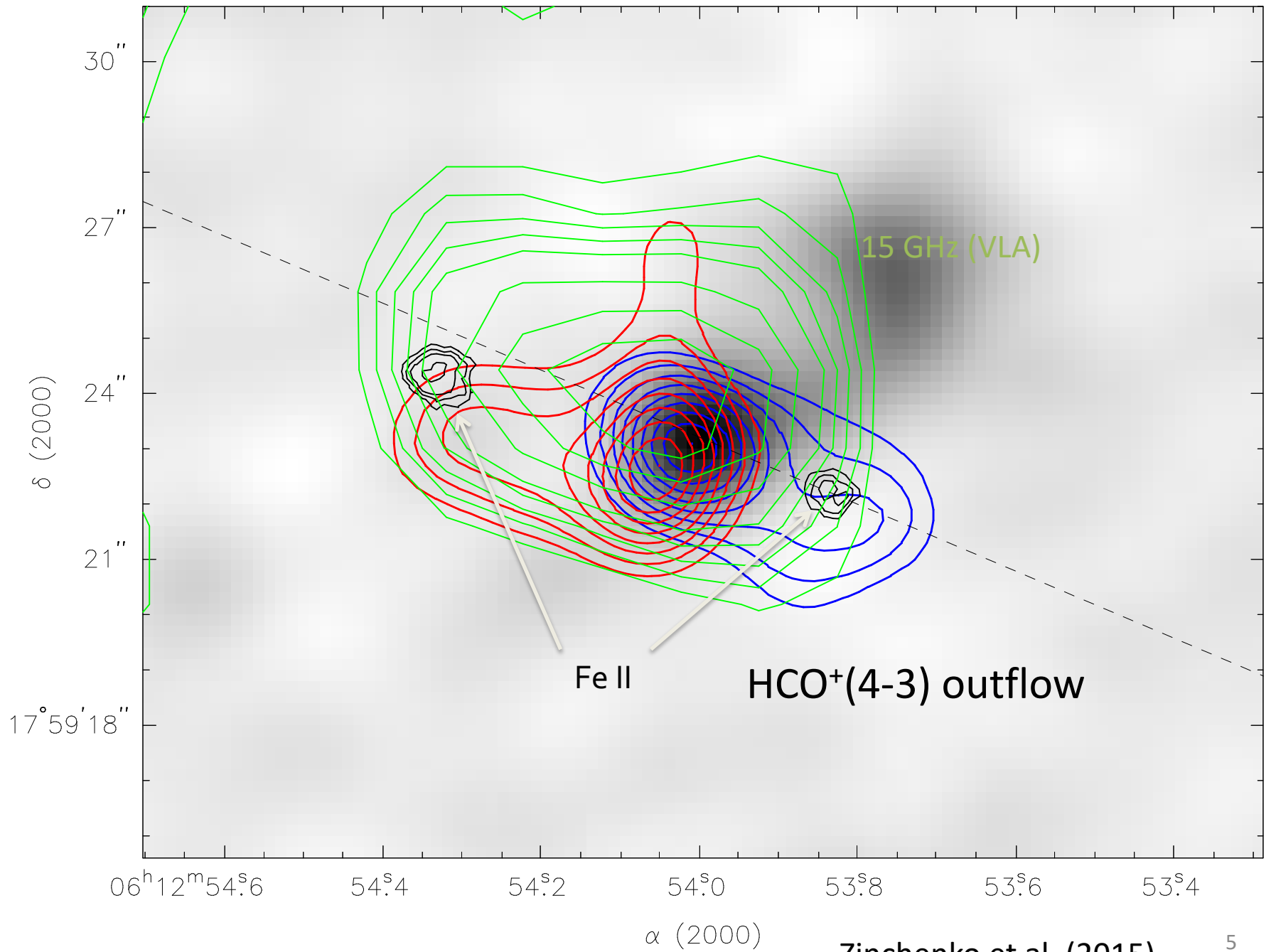
S255 star forming region



GMRT 610 MHz (green) and IRAM 30m 1.2 mm (cyan) contours overlaid on the Spitzer 8 μm image

High velocity outflow in S255IR





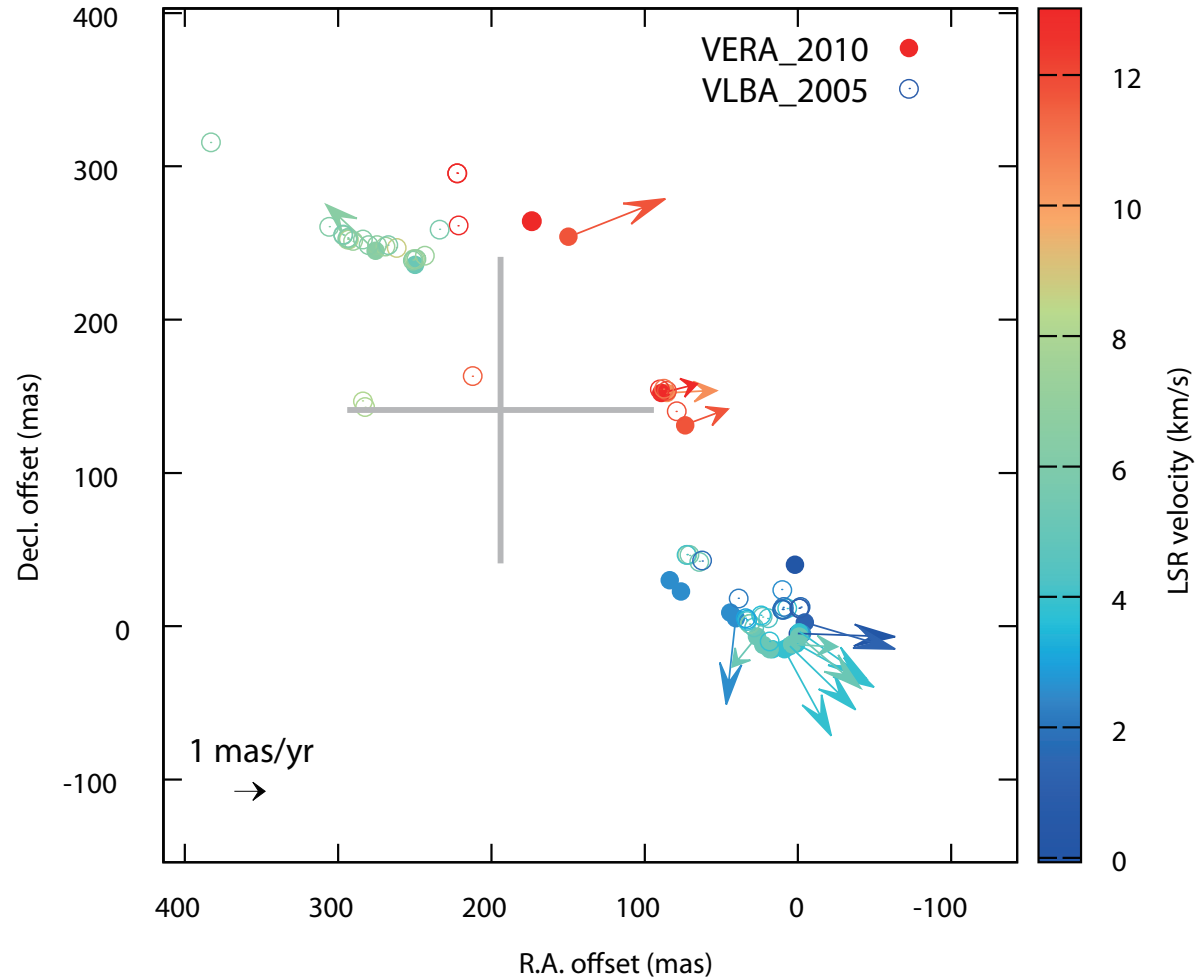


Figure 6. Distributions of water masers observed in 2005 using the VLBA (Goddi et al. 2007), and in 2010 using VERA (this work). Masers from the aforementioned works are shown as open and filled circles, respectively. The VLBA masers were shifted into the frame of the MYSO by correcting for the systemic motion over the 5 years elapsed between observations. The peak position of the centimeter source from Rengarajan & Ho (1996) is indicated with a cross whose size indicates to the positional error in the measurement.

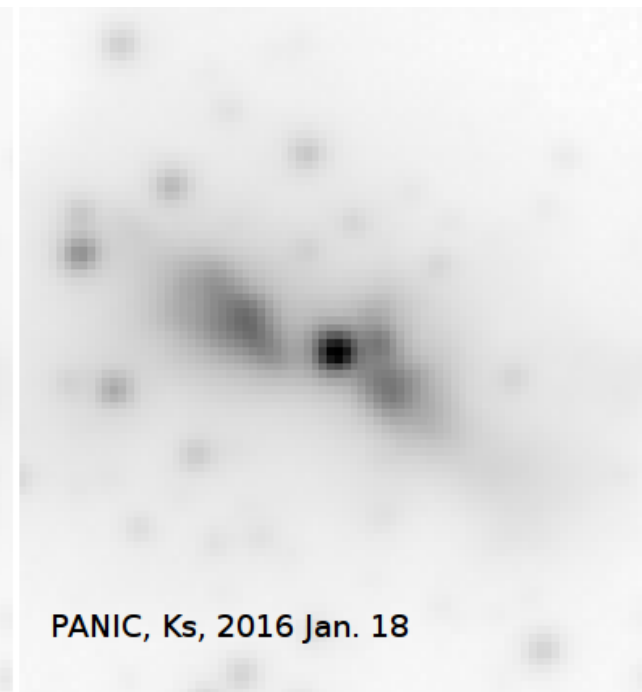
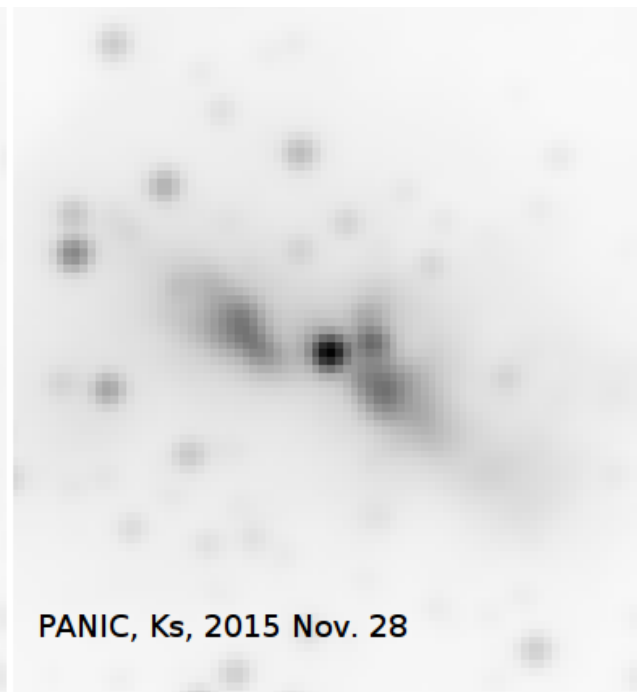
Title: The methanol maser flare of S255IR and an outburst from the high-mass YSO S255IR-NIRS3 - more than a coincidence?

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on **25 Feb 2016; 11:25 UT**

Credential Certification: Bringfried Stecklum (stecklum@tls-tautenburg.de)

Further photometric monitoring and spectroscopy will show whether an FU Ori-type outburst from the HMYSO is ongoing which would be the first of its kind. The recent dimming in the K band seen in the latest PANIC image might indicate extinction changes due to disk scale height or accretion column variations.



ALMA observations

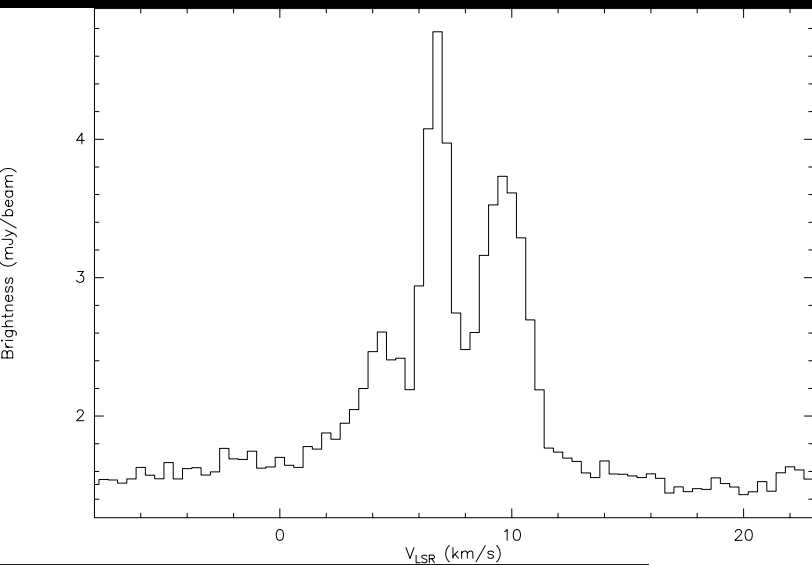
In Band 7 at three epochs:

- (1) on 2016 April 21 (projected baselines between 12 and 562 m),
- (2) on 2016 September 9 (projected baselines between 12 and 2811 m).
- (3) on 2017 July 20 (projected baselines between 15 and 3041 m).

Four spectral windows centered at around 335.4 GHz, 337.3 GHz, 349.0 GHz, and 346.6 GHz, with bandwidths of 1875.0 MHz, 234.4 MHz, 937.5 MHz, and 1875.0 MHz, respectively.

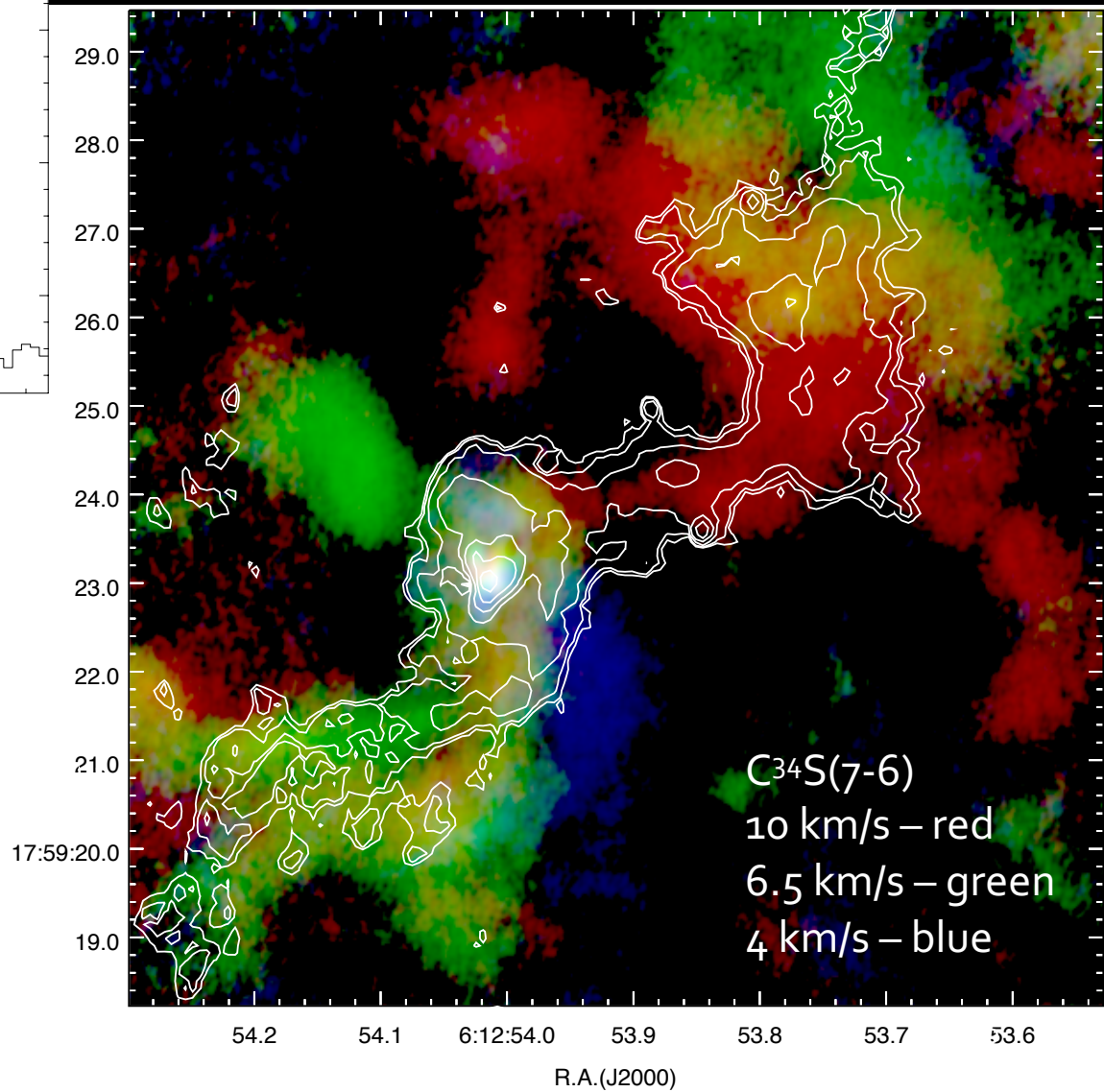
Angular resolution $0.10'' \times 0.15''$ (Briggs weighting with a robust parameter of 0.5).



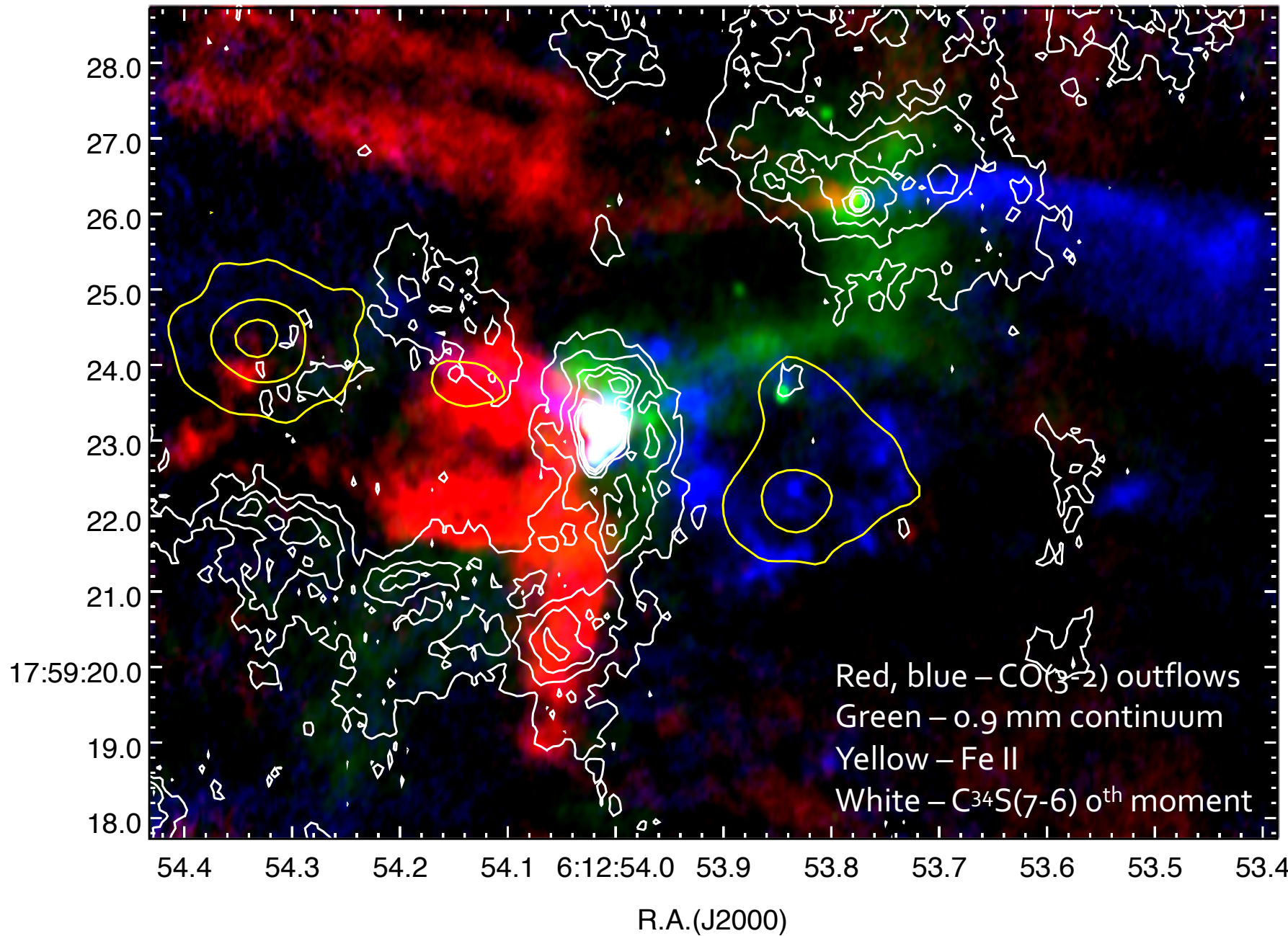


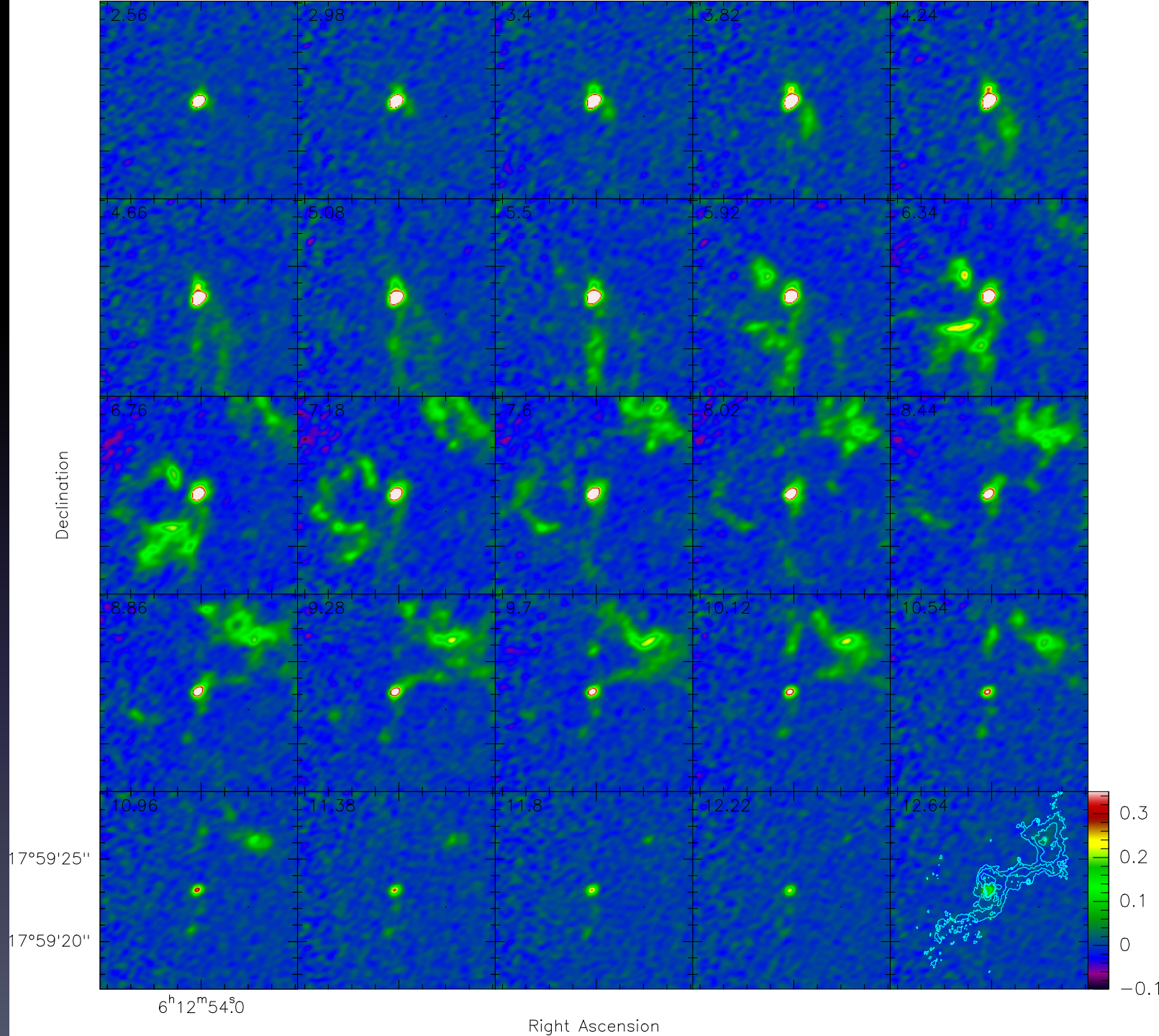
The average C³⁴S(7-6)
spectrum

Dec.(J2000)



Dec. (J2000)





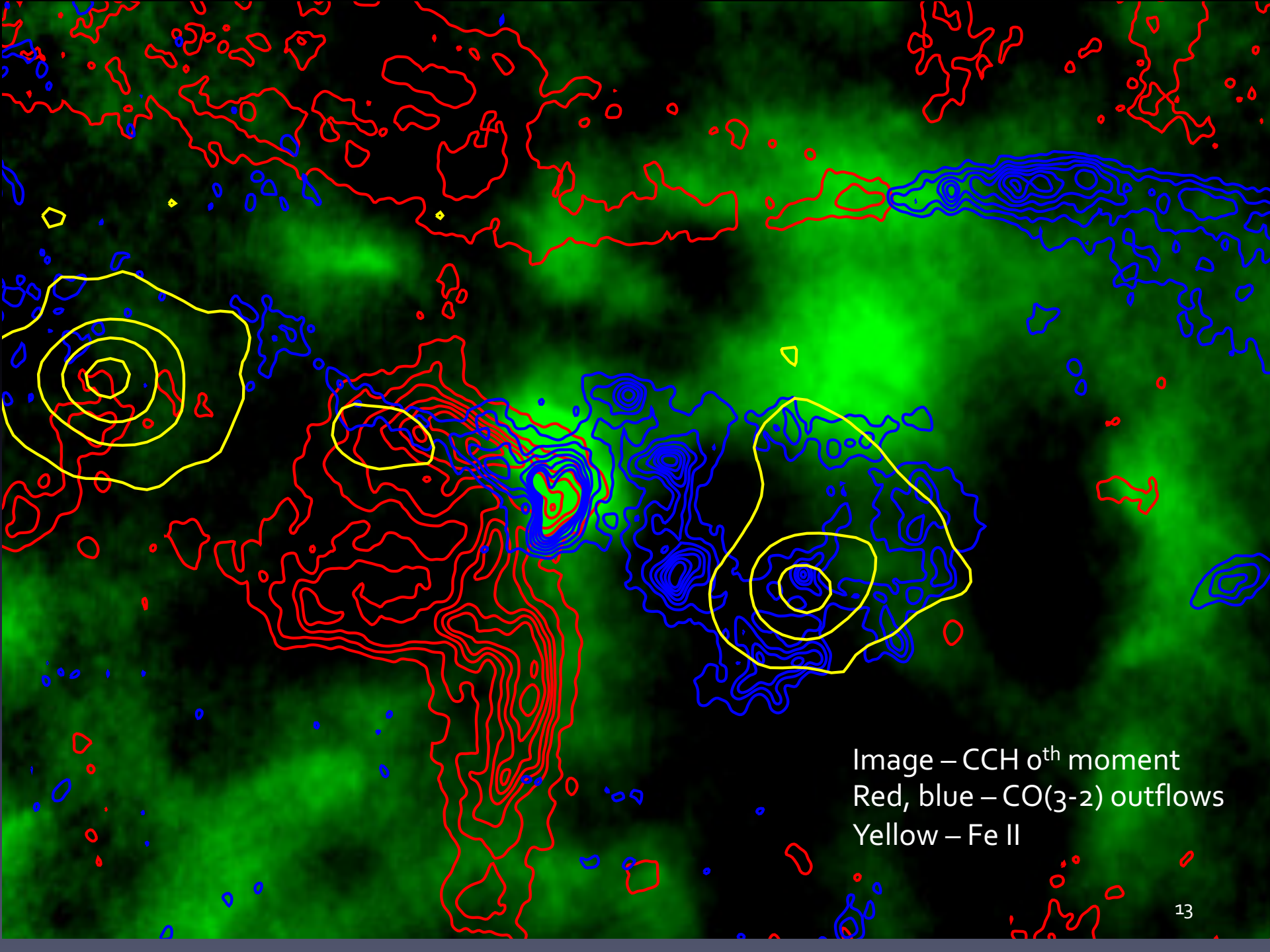
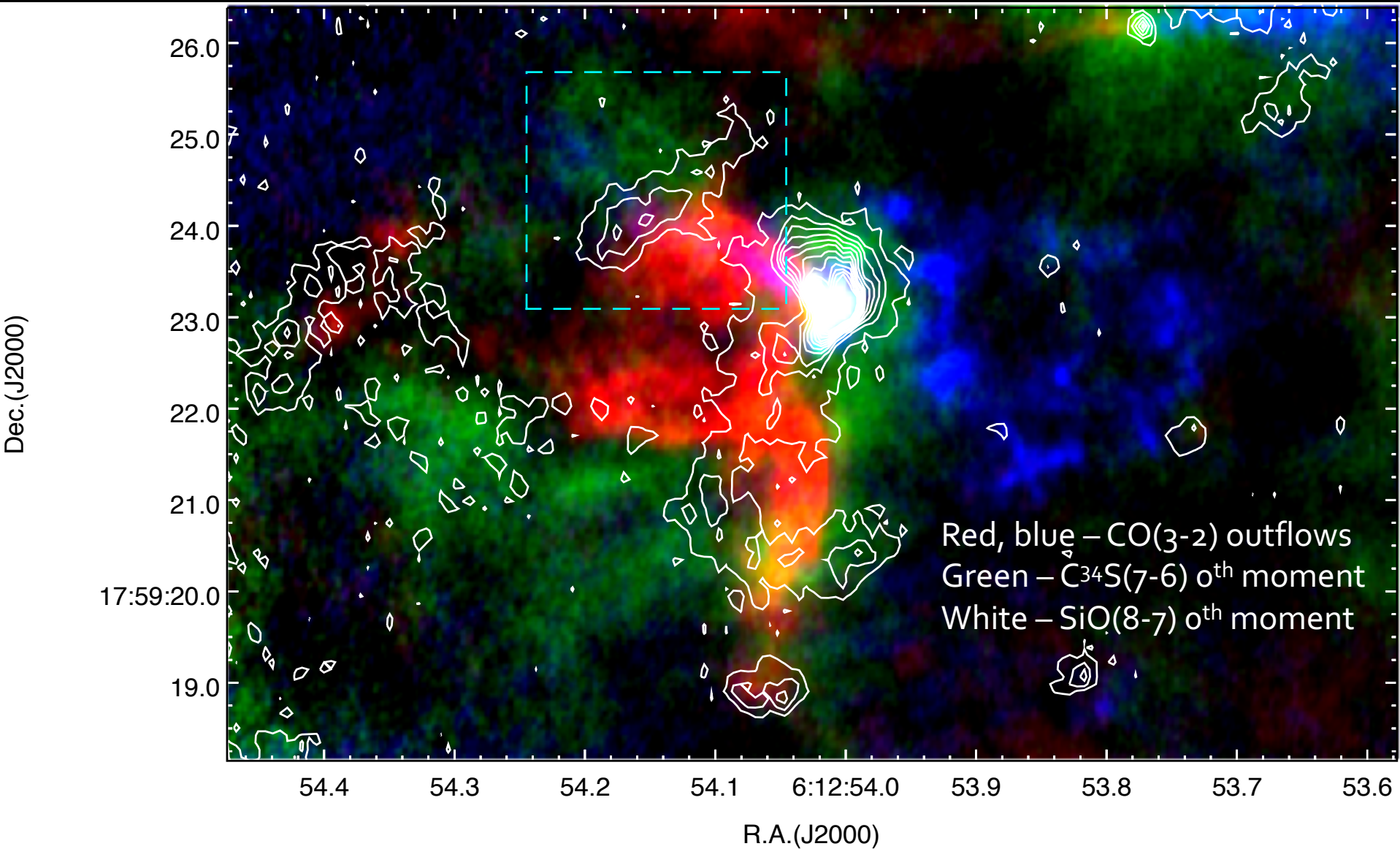
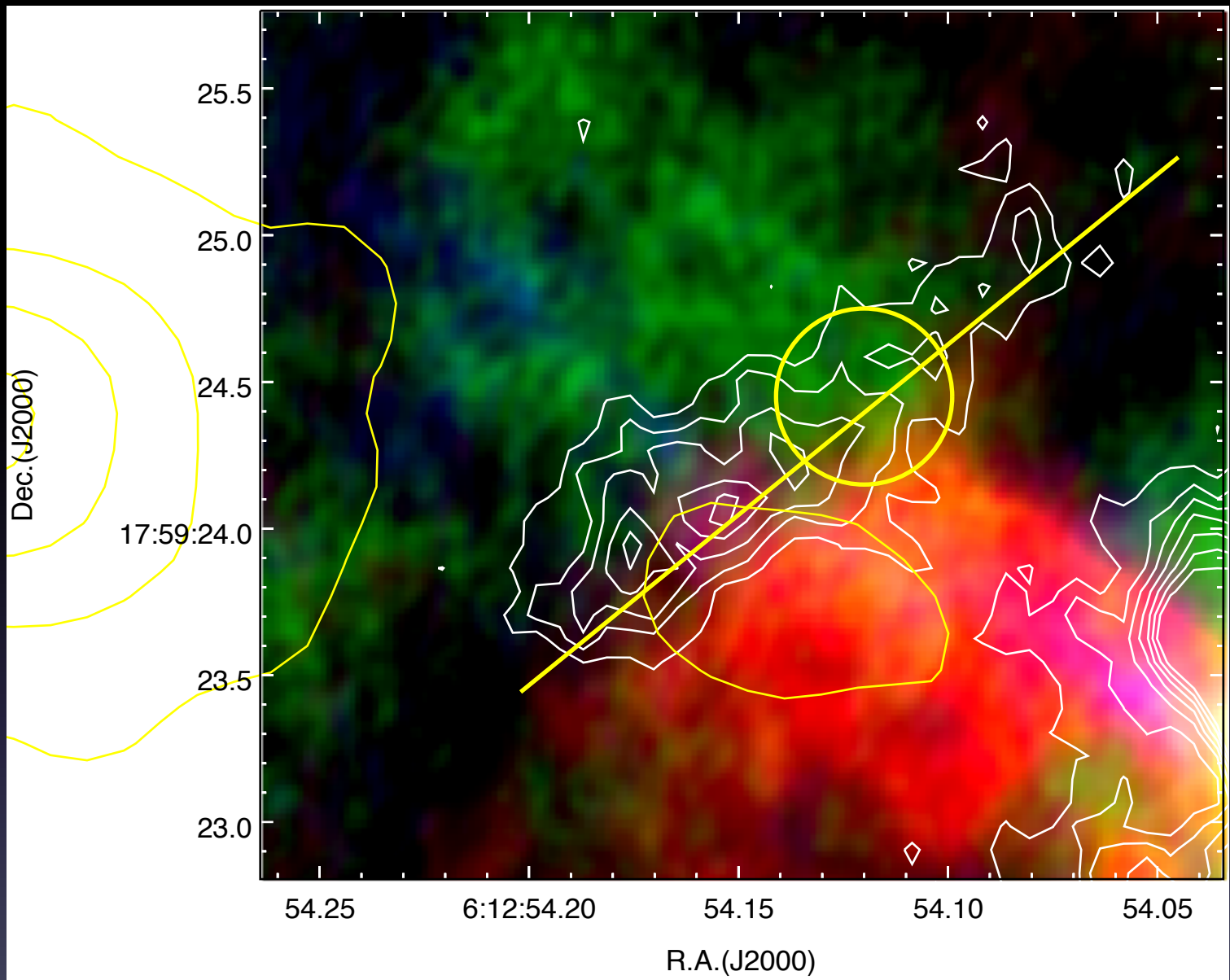


Image – CCH 0th moment
Red, blue – CO(3-2) outflows
Yellow – Fe II

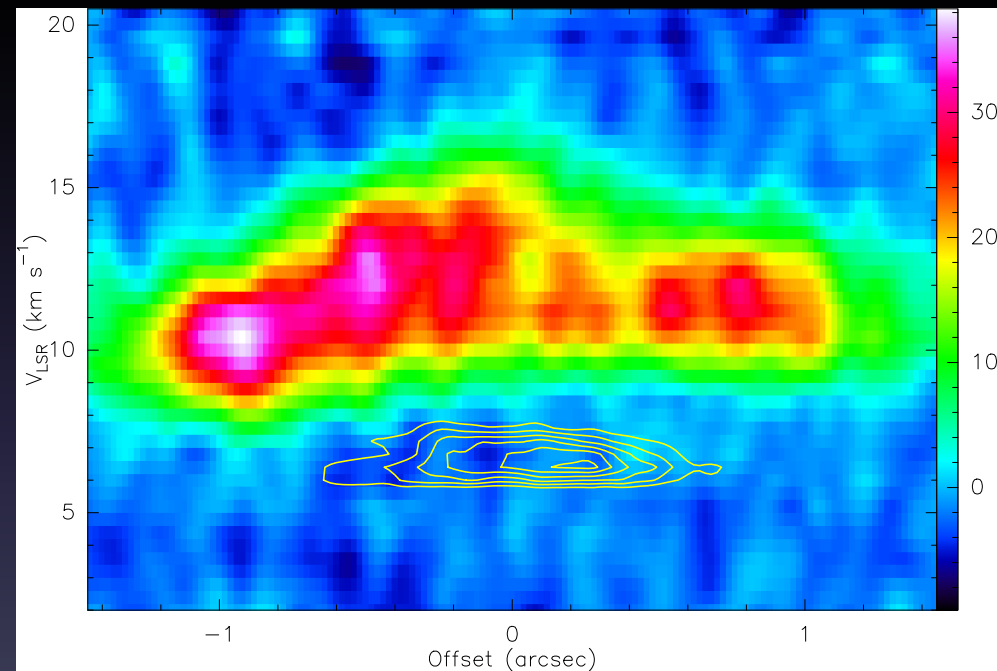
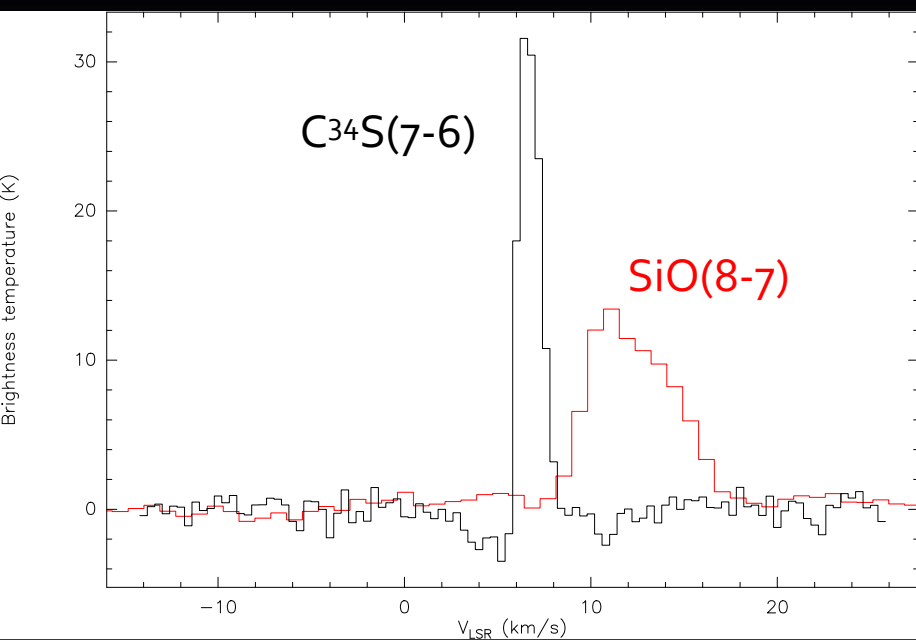
SiO in the outflow



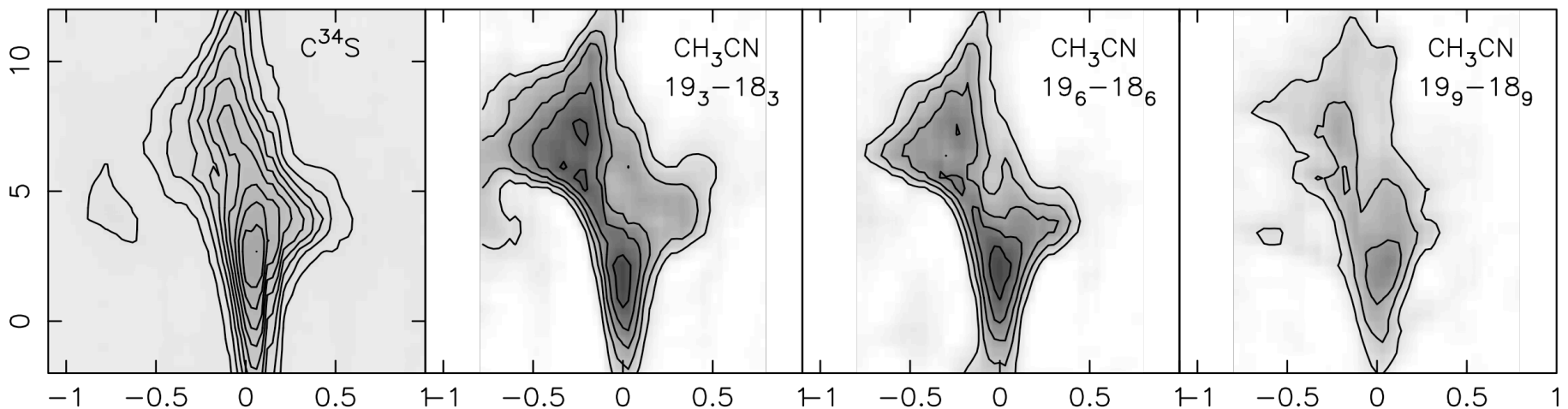
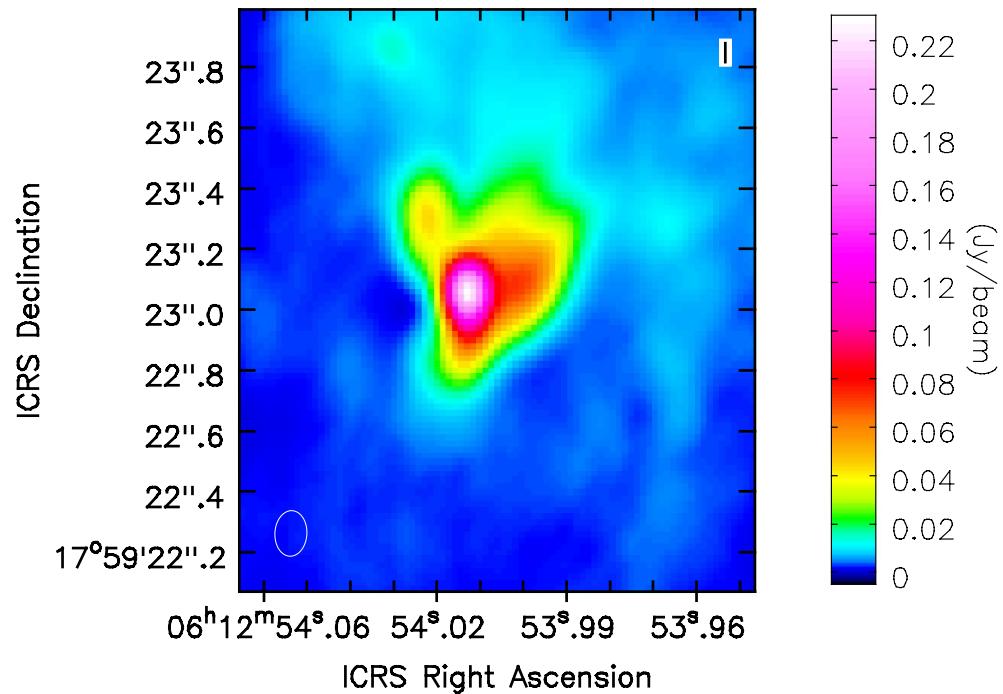


SiO abundance is increased by an order of > 3 .

Interaction of the outflow with the wall



Signs of Keplerian rotation (ALMA data)



Submillimeter burst at 0.9 mm

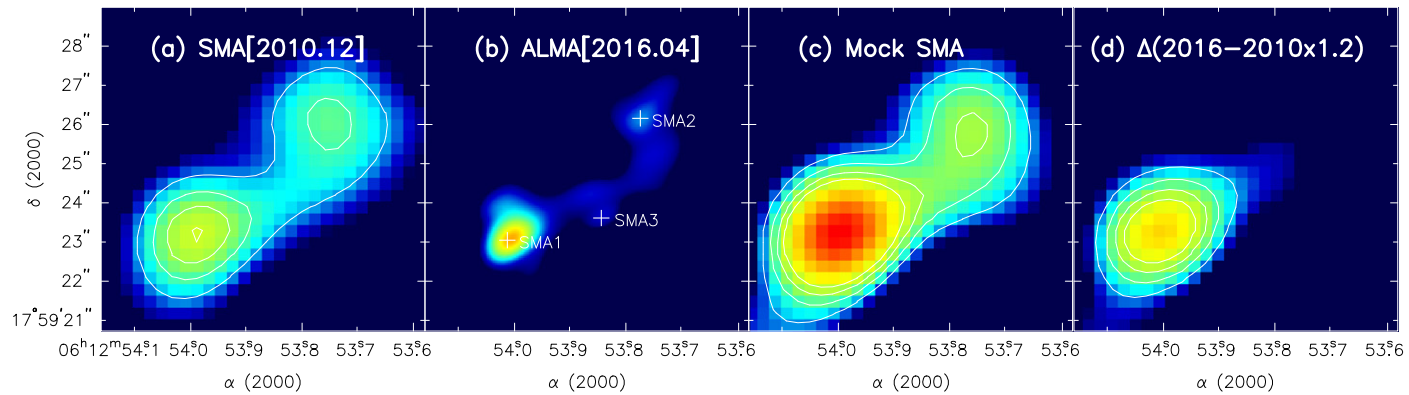


Figure 1. 900 μm continuum image of S255IR (a) observed in 2010 December by SMA at an angular resolution of $\sim 2''$. Contour levels are at 3, 5, 7, and 9×46 mJy/beam. (b) Observed in 2016 April by ALMA at an angular resolution of $\sim 0''.6$. The positions of SMA1–3 are marked by white crosses. (c) Made through mock SMA observations using panel (b) as the sky model. (d) The difference map made by first scaling panel (a) by 1.2 and subtracting that from panel (c). Contour levels in (c) and (d) are the same as (a), so does the false color scheme.

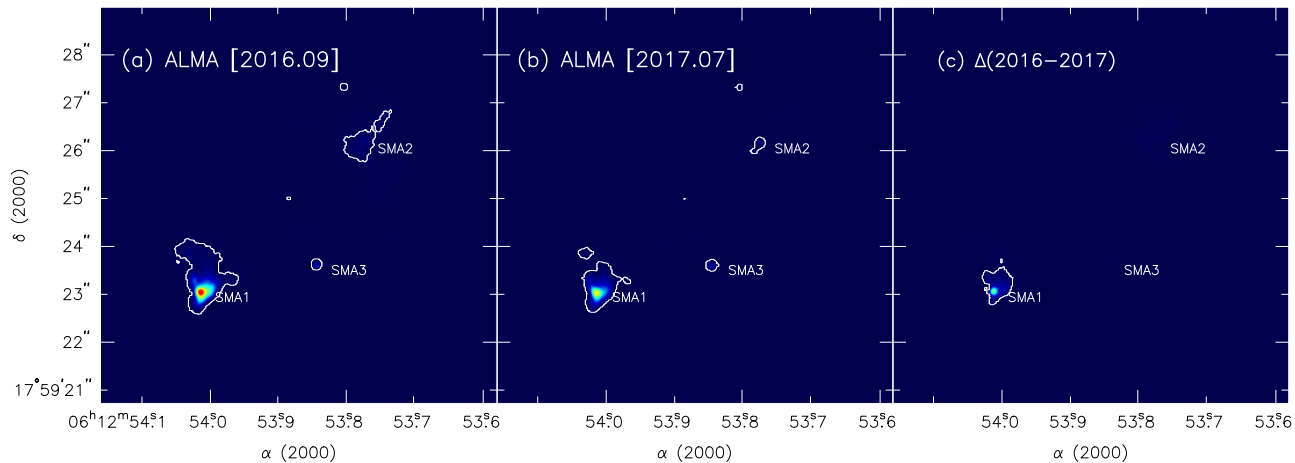
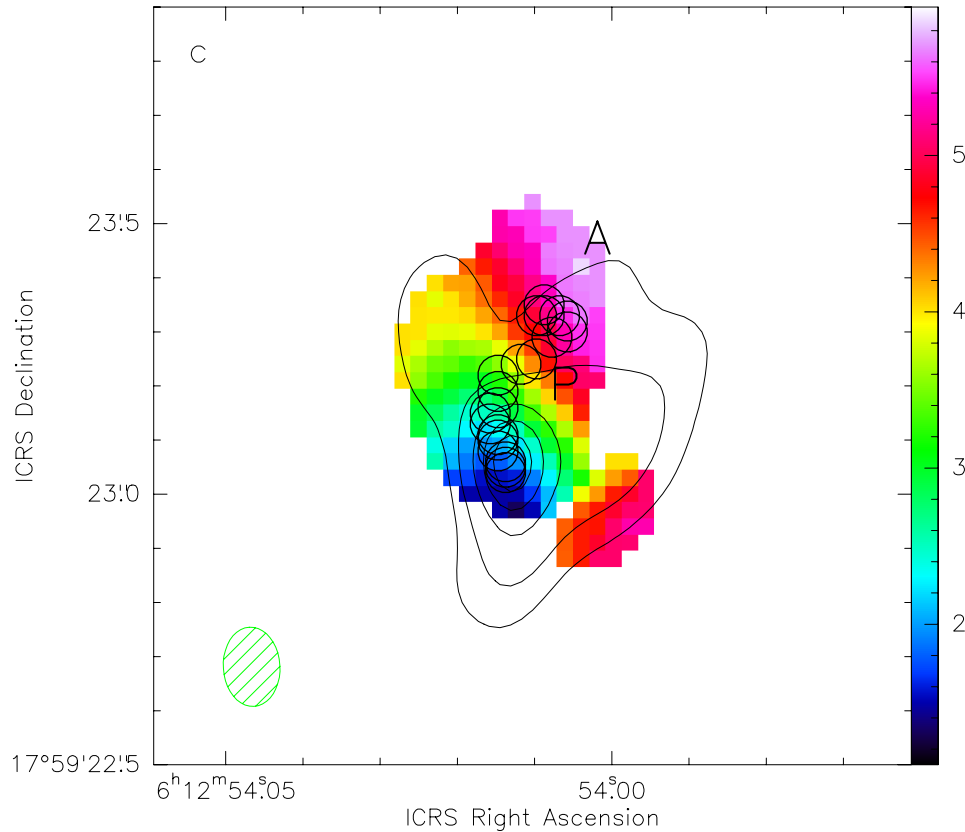
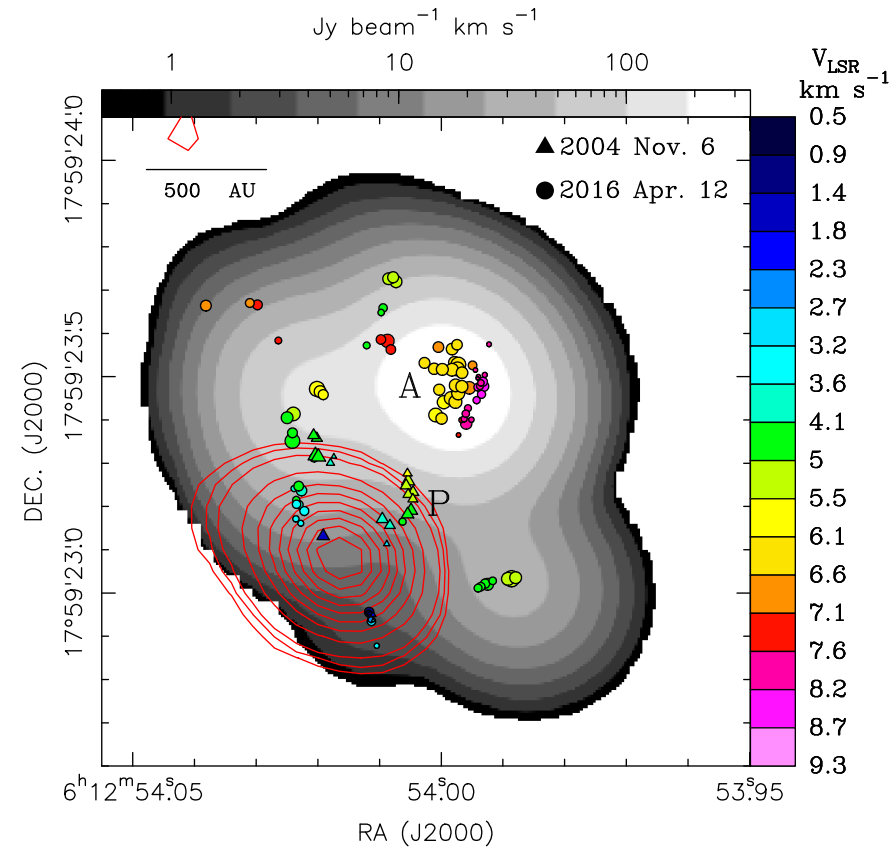


Figure 3. 900 μm continuum image of S255IR (a) observed in 2016 September by ALMA in false color at an angular resolution of $0''.14$. (b) Observed in 2017 July by ALMA at an angular resolution of $0''.14$. The contour and labels are the same as those in (a). (c) The difference map made by subtracting panel (b) from panel (a). The contour at $5\text{-}\sigma$ level marks the boundary of regions with significant emission and SMA1–3 are labeled in panel (a)–(c).

Masers in S255IR at 349.1 and 6.7 GHz



Probably this is a Class II methanol maser. The maser emission arises apparently in a ring at several hundred AU from the star (Zinchenko et al. 2017).



6.7 GHz methanol maser emission before (P) and after (A) the burst in 2015 (Moscadelli et al. 2017)

The decay of the maser at 349 GHz

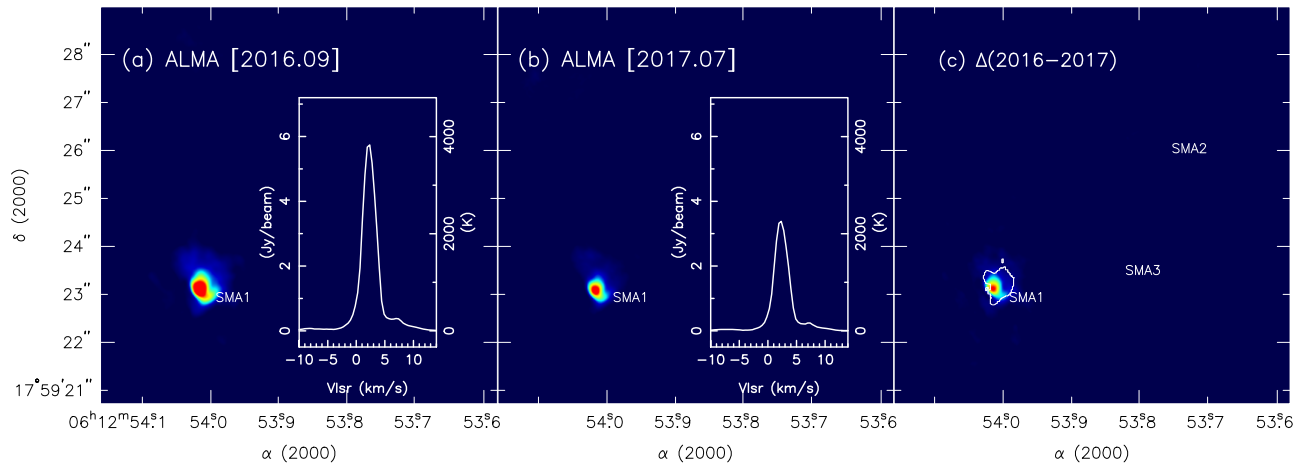


Figure 4. (a) Integrated intensity map of the 349.1 GHz $\text{CH}_3\text{OH } 14_1-14_0A^{++}$ maser emission observed by ALMA in 2016 September. An inset in the panel displays the CH_3OH spectra at its peak position. (b) The integrated intensity map of the same maser emission observed by ALMA in 2017 July. An inset, same as in panel (a), displays the peak position spectra. (c) The difference CH_3OH maser map made by subtracting panel (b) from (a). The contour delineates the region with excess $900 \mu\text{m}$ continuum emission shown in Figure 3(c).

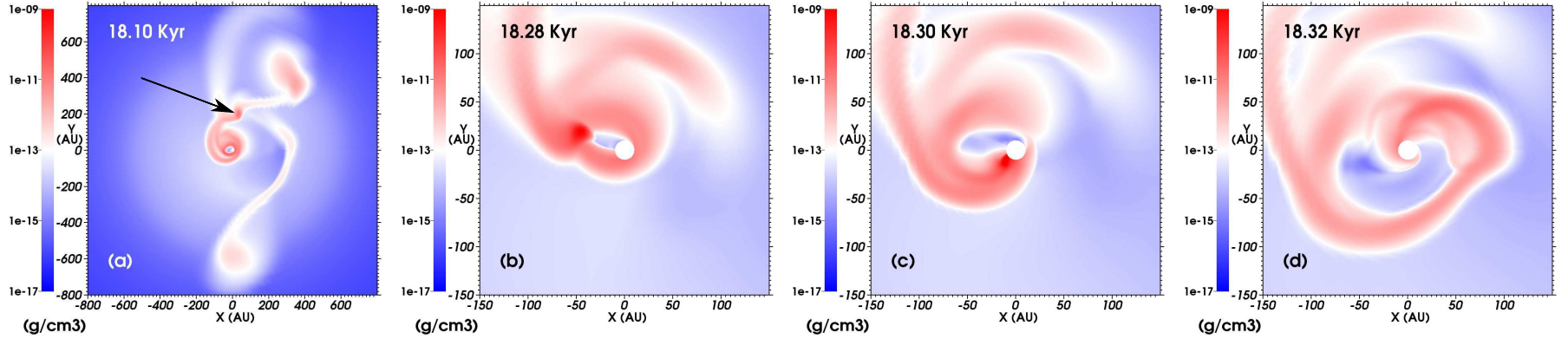


Figure 1. Midplane density in the center of the computational domain around the time of the first outburst. (a) The region within 800 AU when a clump forms in a spiral arm ~ 200 AU away from the protostar, at a time 18.10 kyr. Panel (b-c) display zooms to illustrate the migration and accretion of a part of the clump at times 18.28, 18.30 and 18.32 kyr, respectively. The density is plotted in g/cm³ on a logarithmic scale and the size of the panels is in AU.

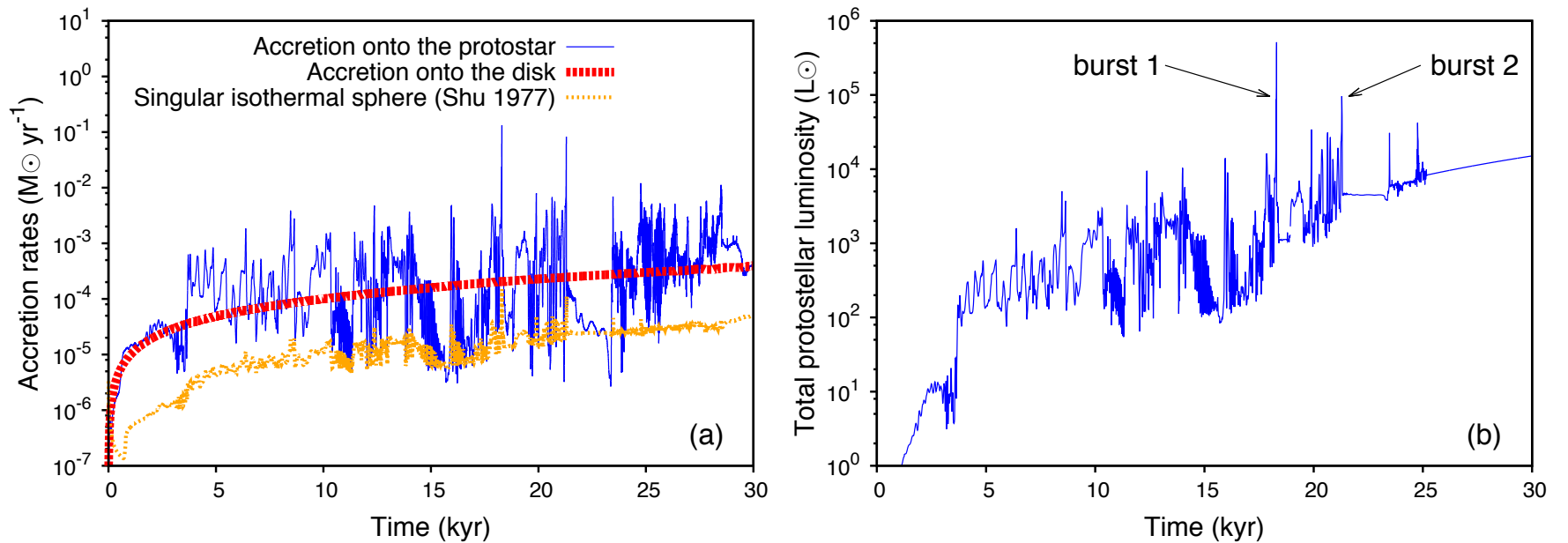
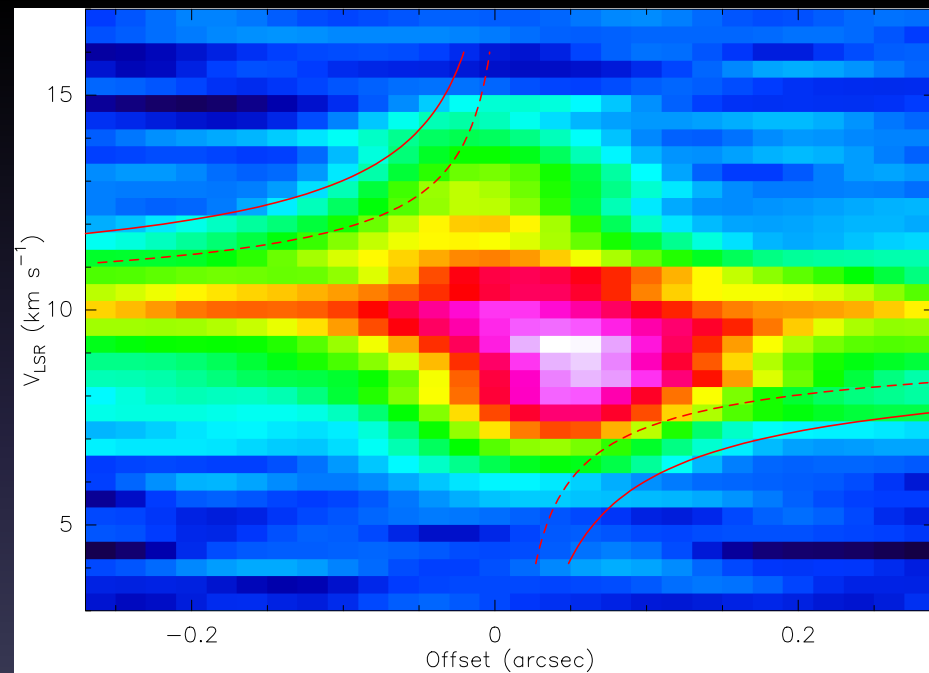
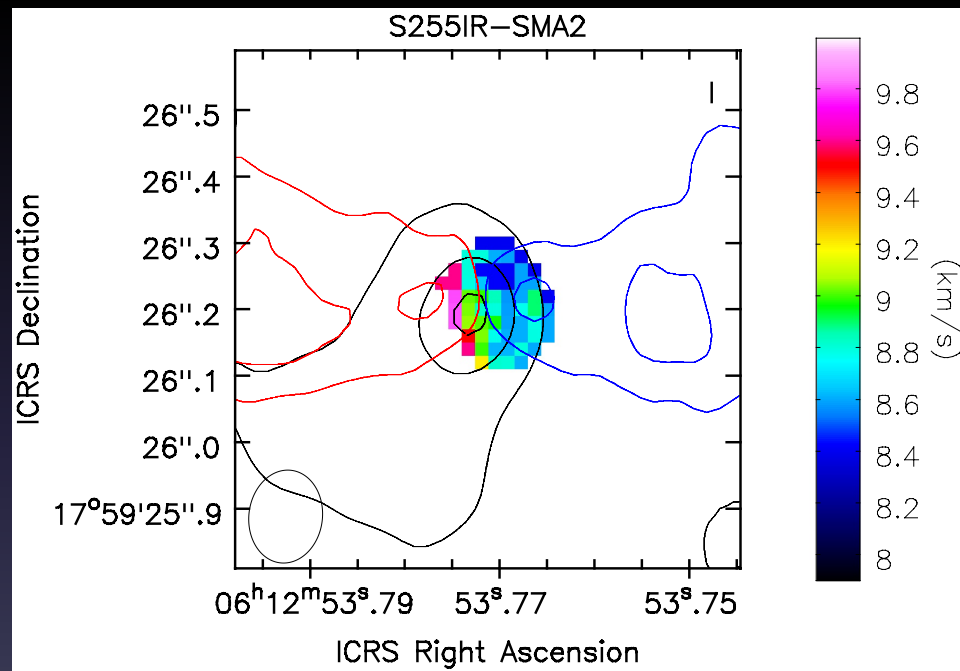
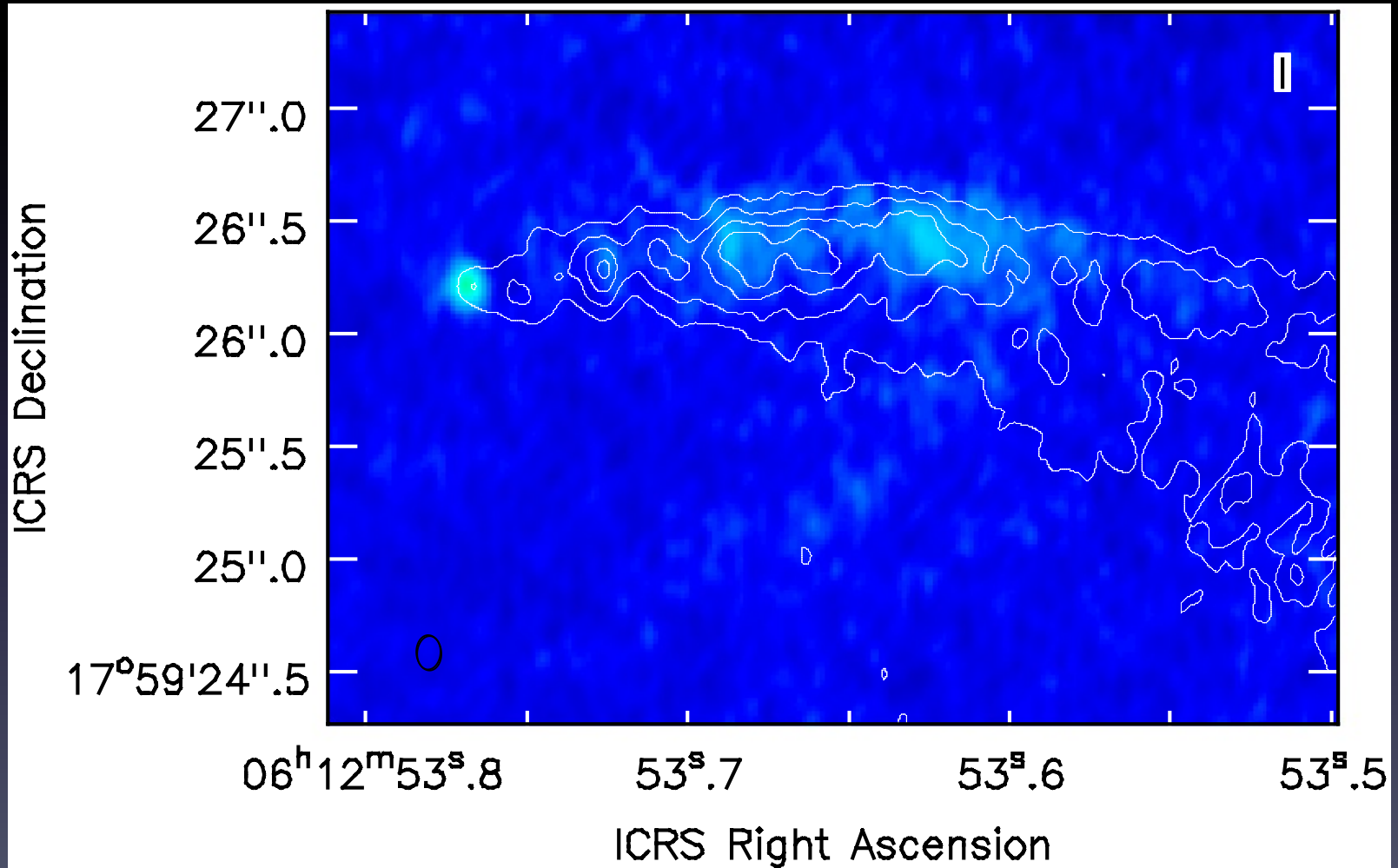


Figure 2. Left: accretion rate onto the protostar and mass infall rate onto the disc (in $M_{\odot} \text{ yr}^{-1}$). Right: total luminosity of the protostar (in L_{\odot}).

Probable disk in SMA2



Outflow from SMA2 in SiO and CO



Заключение

- Наблюдения S255IR демонстрируют, что образование звезды с массой около 20 масс Солнца происходит путем дисковой аккреции, аналогично образованию звезд малой массы.
- Зарегистрирована вспышка излучения в континууме и в мазерных линиях метанола, обусловленная эпизодической аккрецией. Длительность вспышки составила около 2 лет.
- Образование массивной звезды в данной области сопровождается образованием звезд меньшей массы. Наблюдается несколько плотных ядер на разных стадиях эволюции.

Спасибо за внимание!