# 多相星間媒質における 巨大分子雲質量関数の時間発展と 分子雲衝突に誘起された星形成

(Kobayashi+ 2017 in ApJ, 2018 in revision in PASJ, 2018 in progress.)

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10:20 am 7

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**Team BISTRO-J** 

# Outline

#### ✓ Background

Multiple Episodes of Compression in magnetized ISM

#### ✓ Time Evolution of GMCs on Galactic Scales

- Network of expanding shells
- Formulation of GMC MF evolution with Cloud-Cloud Collisions (CCC)

#### ✓ CCC-driven (Massive) Star Formation

Rapid dispersal of GMCs

#### ✓ Towards Galactic-Scale Studies

Shock propagation in the multiphase ISM

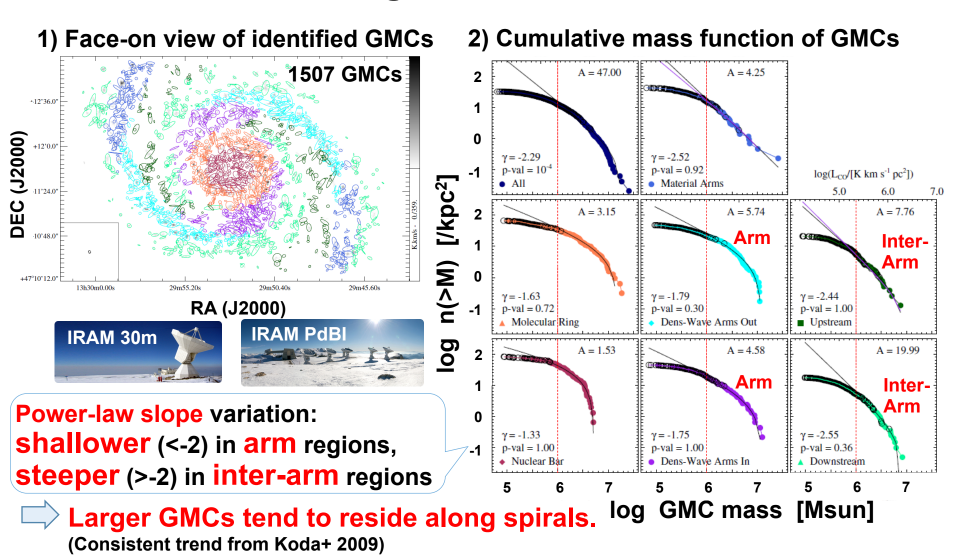
#### ✓ Summary

# Backgrounds

- ✓ Observed GMC MF
- ✓ Multiphase Simulations
- Multiple Episodes of Compressions

# **IRAM: GMC Distribution in M51**

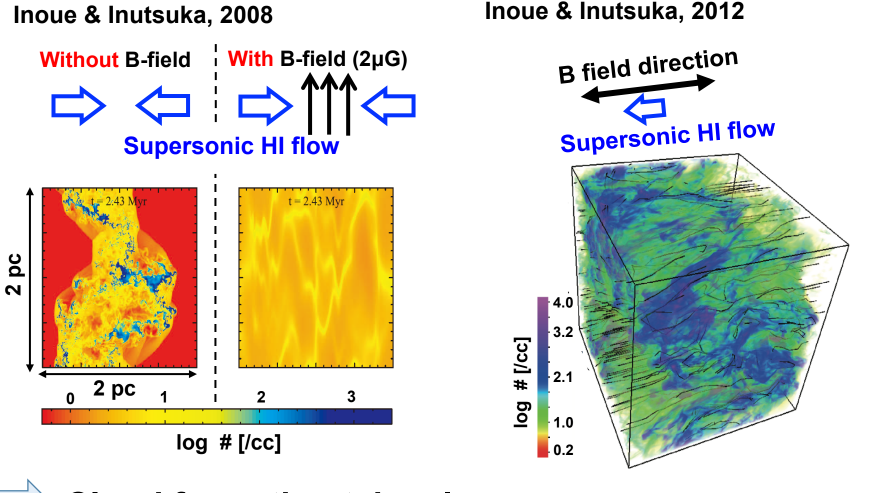
#### Sub-division in the galactic disk (Colombo+ 2014a)



# **ISM Simulations**

Similar results (e.g., Heitsch+ 2009, Körtgen & Banerjee 2015, Valdivia+ 2016)

#### **Magnetic fields retard cloud formation**

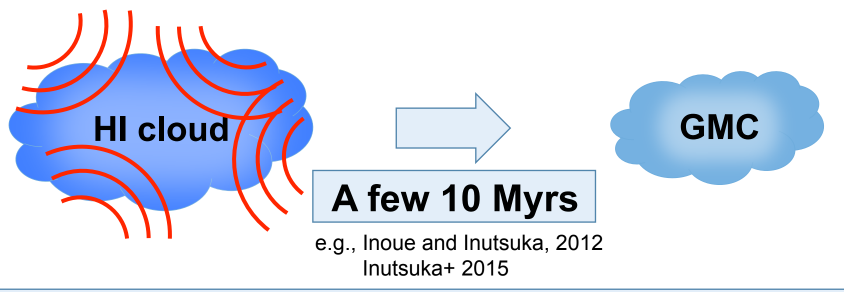


Cloud formation take place after supersonic compression with multiple times.

# **ISM Simulations**

#### **Typical time scale for GMC formation**

**Multiple episodes of compression** is essential to form molecular clouds from magnetized WNM, which occupy most of the volume in galactic disks.

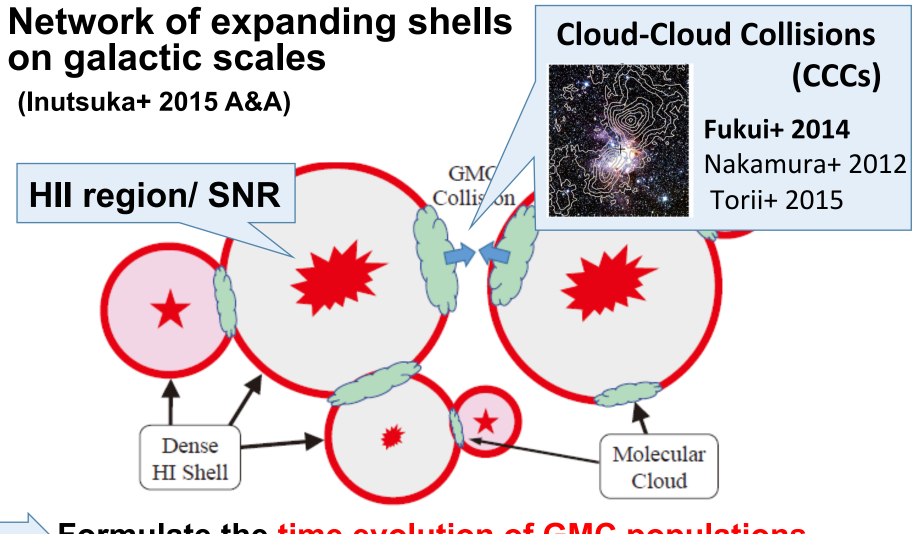


Goal: determine how this multiple compression governs the observed variation in GMC mass functions.

# Time Evolution of GMCs on Galactic Scales

Network of expanding shellsFormulation of GMC MF evolution

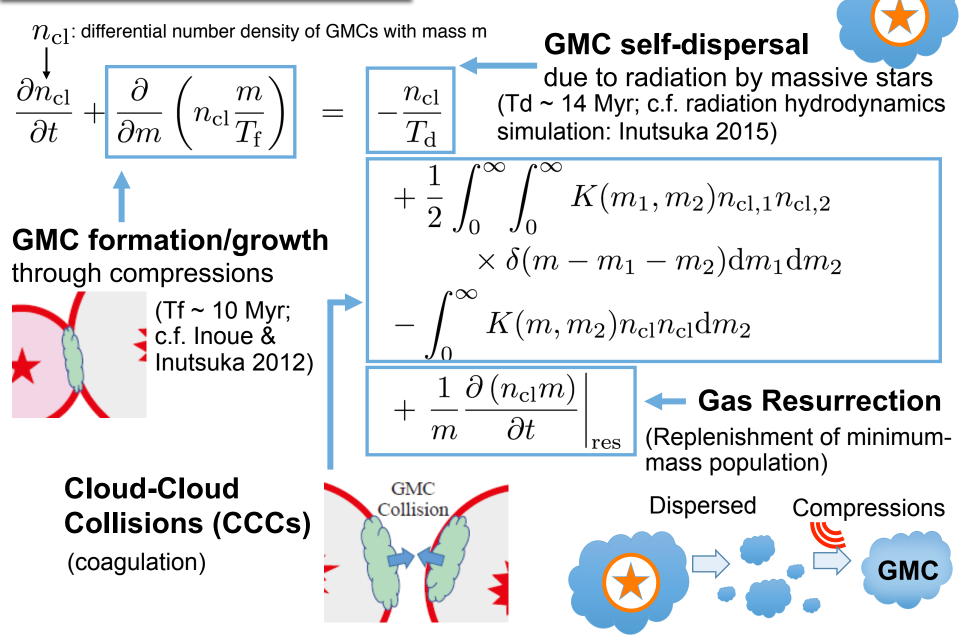
# **GMC Formation & Evolution**



Formulate the time evolution of GMC populations coarse-grained on a few 10 to 100 pc scales (disk regions).

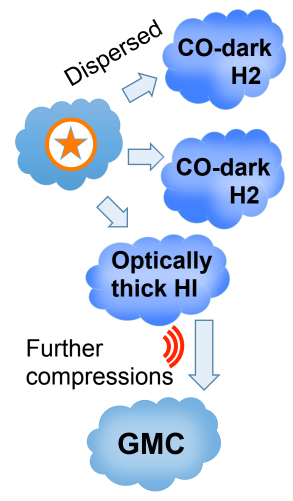
## Formulation

(c.f., Levinson & Roberts 1981, Kwan 1979, Scoville & Hersch 1979, Cowie 1980, Tomisaka 1984)



## Fate of Dispersed Gas

# Dispersed gas may resurrect to replenish the minimum-mass population.



Total gas dispersal rate<br/>due to stellar feedbackMinimum-mass<br/>in the system $\frac{\partial (n_{\rm cl}m)}{\partial t} \Big|_{\rm res} = \varepsilon_{\rm res} \dot{\rho}_{\rm total, disp} \delta(m - m_{\rm min})$ Resurrecting factor (0.01-1)

The rate to generate new generation minimum-mass GMCs out of the total dispersed gas.

N.B.: In a steady state,  $1 - \varepsilon_{\rm res}$  can be understood as a rate to accrete onto pre-existing GMCs out of the total dispersed gas.

# Results

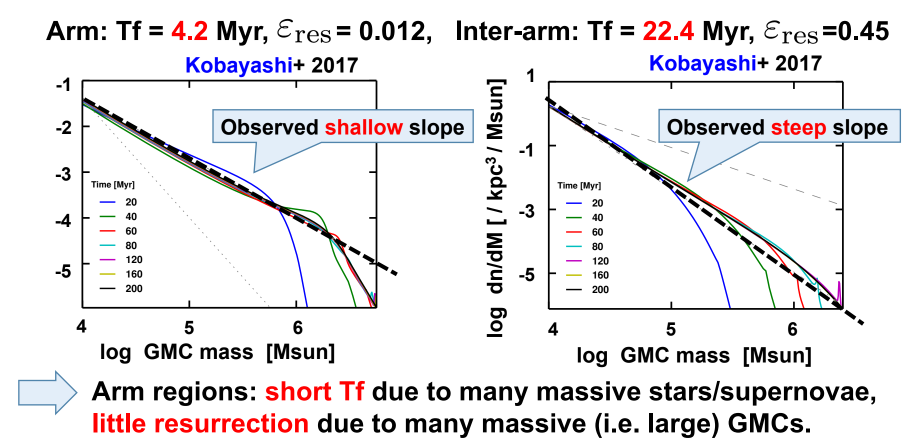
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✓ Slope of GMC MF✓ Gas Resurrection

## **Steady State with various Tf**

#### CCC affects only the massive-end evolution...

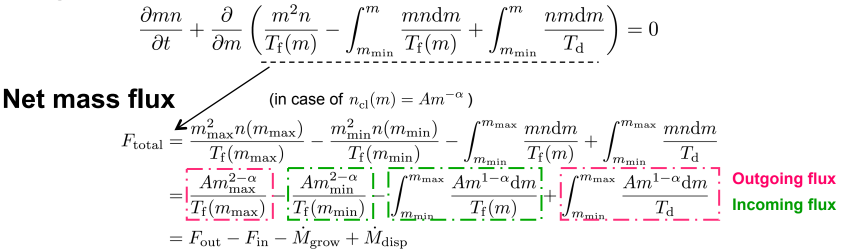
$$\frac{\partial n_{\rm cl}}{\partial t} + \frac{\partial}{\partial m} \left( n_{\rm cl} \frac{m}{T_{\rm f}} \right) = -\frac{n_{\rm cl}}{T_{\rm d}} \quad \Longrightarrow \quad n_{\rm cl}(m) = n_0 \left( \frac{m}{M_{\odot}} \right)^{-1 - \frac{T_{\rm f}}{T_{\rm d}}}$$

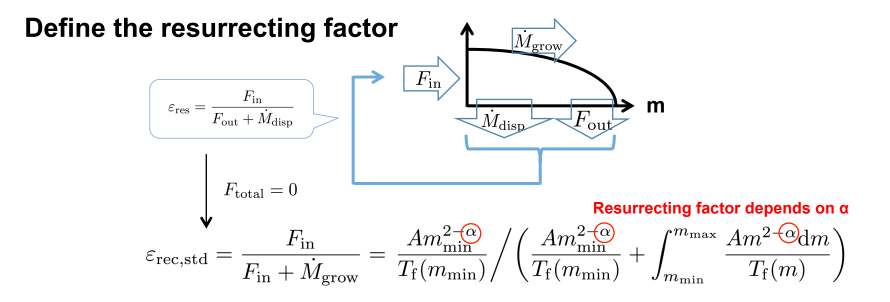


# **Optimal Steady State Resurrection**

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#### **Coagulation equation for mass evolution**

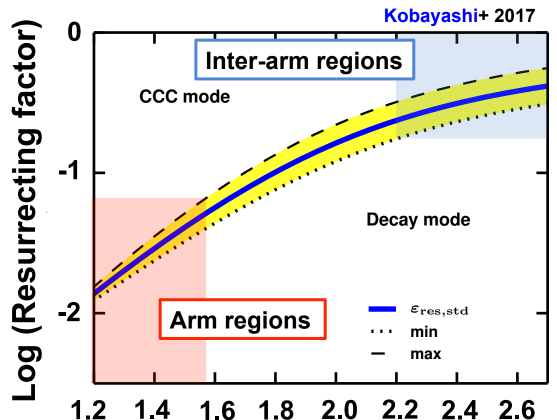




# **Optimal Steady State Resurrection**

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#### **Relation between resurrection and GMCMF slope**



**GMCMF** Slope

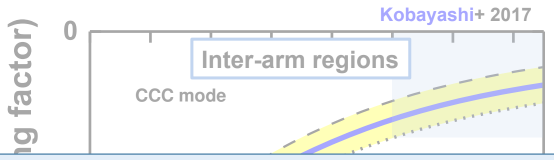


Large surveys may put unique constraints on GMC formation/dispersal timescales and the resurrecting factor by measuring GMCMF slopes.

# **Optimal Steady State Resurrection**

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#### **Relation between resurrection and GMCMF slope**



#### N.B.

(We suggest what resurrecting factor properly reproduces observations.)

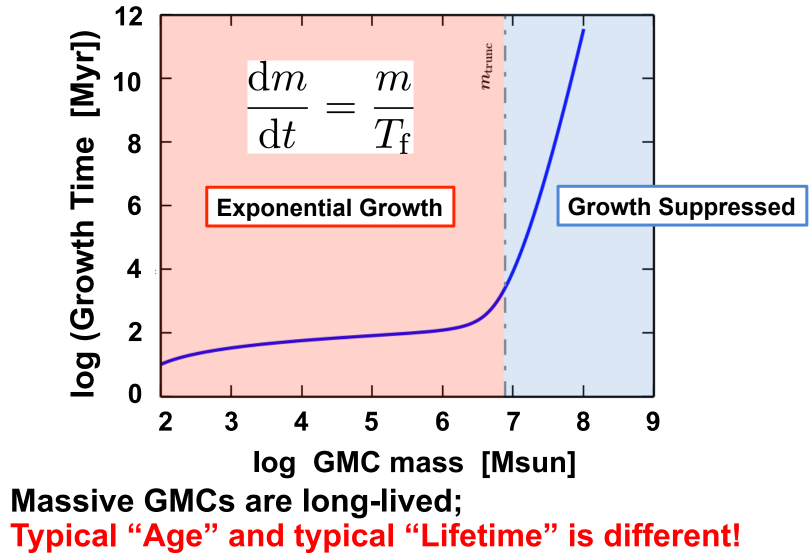
Resurrecting processes of **optically thick HI and CO-dark H2** should be confirmed/understood **in the context of physics** by massive simulations.

#### **GMCMF** Slope

Large surveys may put unique constraints on GMC formation/dispersal timescales and the resurrecting factor by measuring GMCMF slopes.

# **Controversy on GMC lifetime**

#### GMC self-growth time starting with 100 Msun

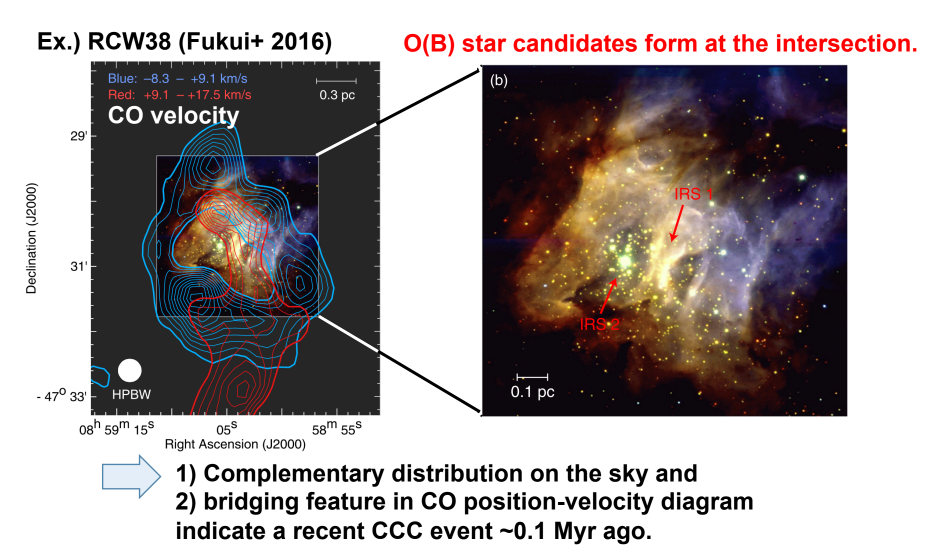


# CCC-driven Star Formation Rapid Massive Star Formation Star Formation Rate

Collision Frequency

## **Star Formation at CCC sites**

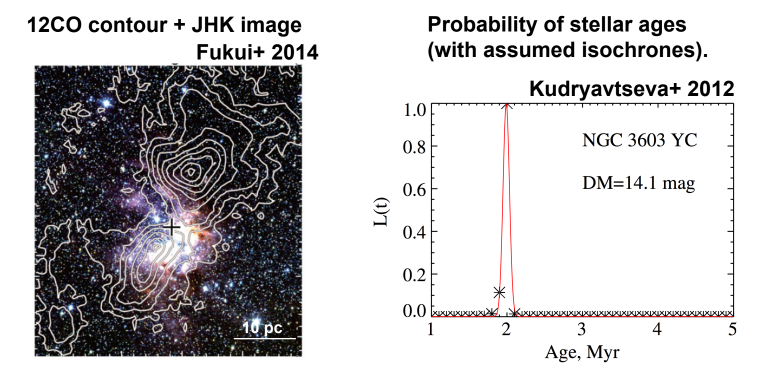
#### O(B) stars and YSOs are often observed.



# **Star Formation at CCC sites**

#### O(B) star formation possibly triggered by CCC.

Ex.) NGC3603 Similar trends observed in different sites (Westerlund2, W51, M17, NGC6334, NGC6357, M16, W33, M42, RCW166, S116, S117, S118, M43, RCW36, M20, RCW120, NGC2024, RCW34, ... etc.)

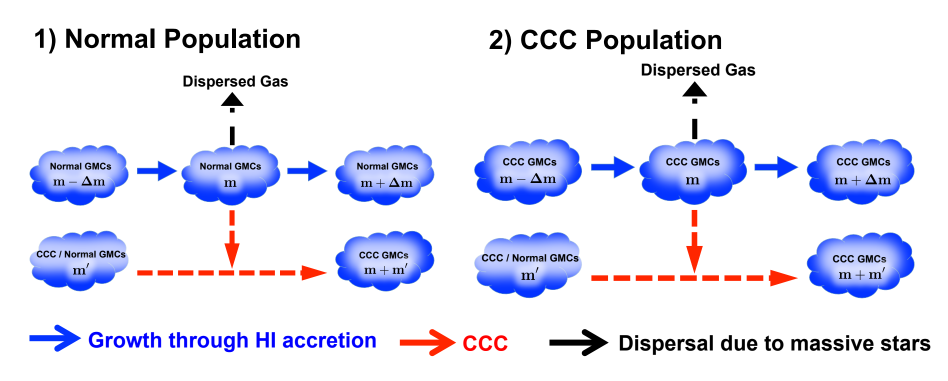


Multiple O stars might form ~0.5pc scale within 1Myr!

Is this process important for galactic star formation...?

# **Two GMC Populations**

#### Short Td for GMCs undergoing CCC



 ✓ GMCs join the CCC population once they experience CCC.
 ✓ CCC population has a short Td ~ 5Myr representing observed rapid massive-star formation.

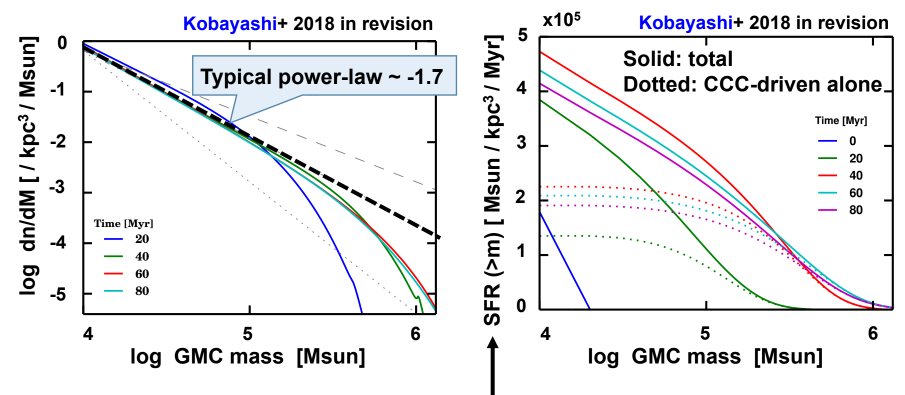
# **Two GMC Populations**

#### Time evolution equation and star formation rate (SFR)

$$\begin{split} & \left| \begin{array}{ll} \begin{array}{l} \mathbf{n_{acc}: normal} \\ \mathbf{population} \\ \mathbf{n_{col}: CCC} \\ \mathbf{population} \\ \mathbf{T_d = 14 \ Myr} \\ \mathbf{T_{d,col} = 5Myr} \\ \end{array} \right| = \left| \begin{array}{l} -\frac{n_{acc,cl}}{T_d} - \frac{n_{col,cl}}{[T_{d,col}]} \\ +\frac{1}{2} \int_0^{\infty} \int_0^{\infty} K(m_1,m_2) \\ & \times (n_{acc,cl,1} + n_{col,cl,1})(n_{acc,cl,2} + n_{col,cl,2}) \\ & \times \delta(m - m_1 - m_2) \mathrm{d}m_1 \mathrm{d}m_2 \\ & -\int_0^{\infty} K(m,m_2) \\ & \times (n_{acc,cl} + n_{col,cl})(n_{col,cl,2} + n_{col,cl,2}) \mathrm{d}m_2 \\ & +\frac{1}{m} \frac{\partial (n_{cl}m)}{\partial t} \right|_{\mathrm{res}} \\ \end{array} \\ \\ \mathbf{\epsilon_{SFE} = 1\%} \\ \begin{array}{l} \mathbf{SFR}(>m) = \varepsilon_{\mathrm{SFE}} \times \left( \int_m^{\infty} \frac{mn_{acc,cl}}{T_d} \mathrm{d}m + \int_m^{\infty} \frac{mn_{col,cl}}{T_{d,col}} \mathrm{d}m \right) \\ \mathbf{CCC-driven \ star \ formation \end{array} \right) \end{split}$$

# **Two GMC Populations**

#### **GMCMF** and **CCC**-driven star formation rate

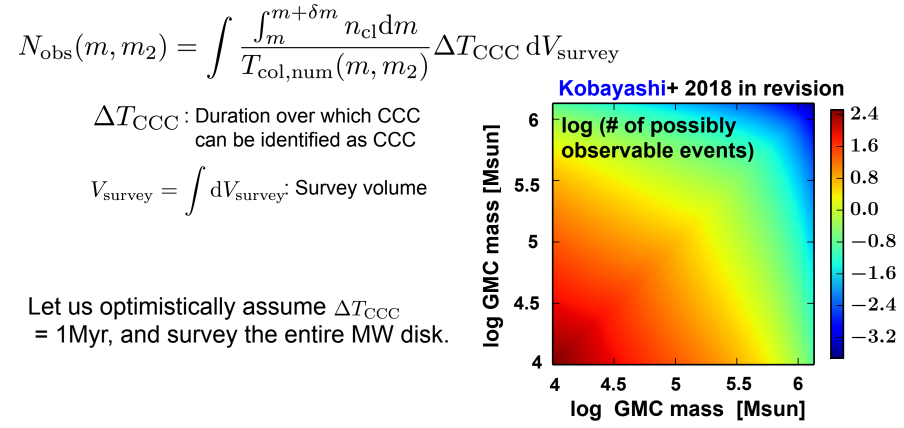


10kpc x 10kpc x 100pc disk (like Milky Way), this SFR = a few Msun per year.

CCC-driven star formation may amount to a few 10 percent of the total star formation in the Milky Way and nearby galaxies, which is mostly driven by GMCs > 10<sup>5</sup> Msun.

# Which mass pair can we observe?

#### Observability



Most of the CCC pairs that current observations can probe must consist of GMCs ~10<sup>4</sup> Msun; we need to push observations further to the pairs >10<sup>5</sup> Msun, which are important for galactic star formation!

# Summary

✓ Backgrounds: Multiple Episodes of Compression

- Variation of GMC MF on galactic scales
- Magnetic fields retard molecular cloud formation

#### ✓ Formulation: Coagulation Equation with CCC

- GMC MF slope is characterized by Tf/Td whereas its massive end is governed by CCC
- CCC-driven SF may amount to a few 10 per cent of total SF in the Milky Way galaxy.

#### ✓ Future Prospects:

- The column density of star formation rate (SFR)
- Transition from arm regions to inter-arm regions

