The background of the slide is a vibrant, multi-colored nebula. It features swirling patterns of red, orange, yellow, green, and blue, with numerous small, bright stars scattered throughout. The overall appearance is that of a deep space scene, possibly a star-forming region.

Cosmic-ray powered FIR
from H₂ snowflakes

Mark Walker & Artem Tuntsov
(Manly Astrophysics)

Why consider solid H₂ dust?

1. Origin

- Growing evidence for presence of dark gas
 - Gamma-ray (Greiner + 2005)
 - Microwave (Planck Collaboration 2011)
- Possibility anticipated by Pfenninger & Combes (1994)
 - Cold, dense gas: close to H₂ sublimation curve
 - Would form H₂ “snowflakes”
 - Inject snowflakes into diffuse ISM

Why consider solid H₂ dust?

2. Survival

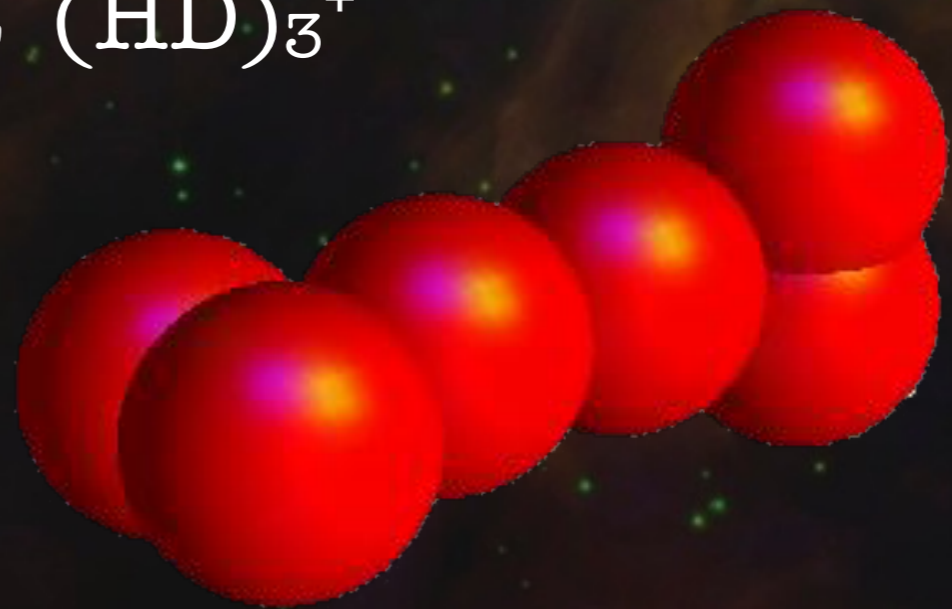
- 1968: Wickramasinghe + proposed H₂ dust
- 1969: Rapid sublimation in diffuse ISM conditions (Greenberg & de Jong; Field)
- Subsequently ignored
- 2013: Charging lowers sublimation rate (MW)
- Surface electric field → electrostatic binding
 - Strong Field → Large Effect
 - Rate lower by $\sim 10^{-85}$ @ T = 5 K
 - Snowflakes survive in diffuse ISM



Why consider solid H₂ dust?

3. Spectral Features

- Solid H₂ itself almost featureless in optical-IR
- But impurities contribute
- Ionisation chemistry differs from gas phase
 - “New” molecule : H₆⁺ (Kumada + 2005)
 - And isotopic variant (HD)₃⁺

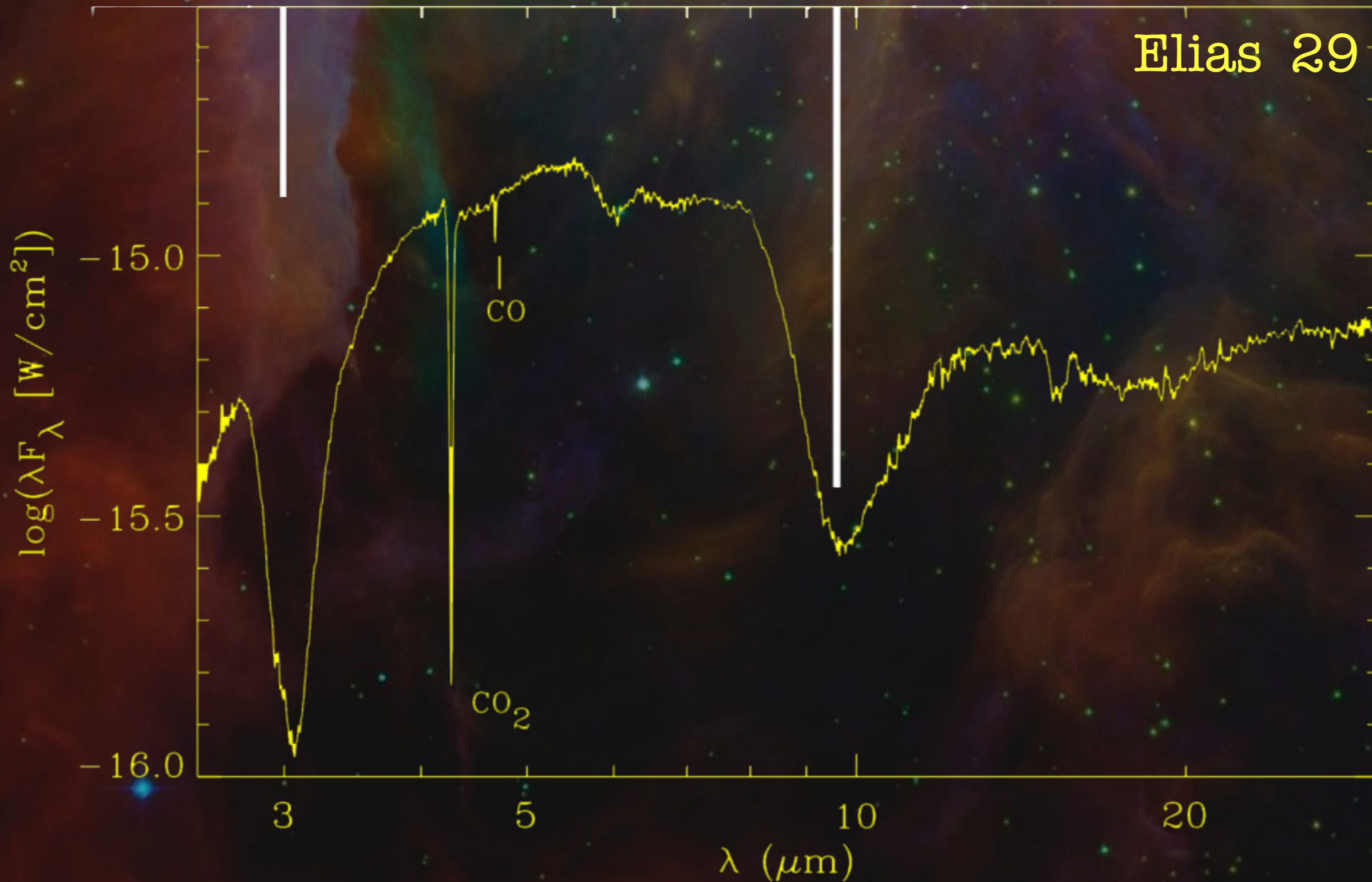


Mid-IR Absorption

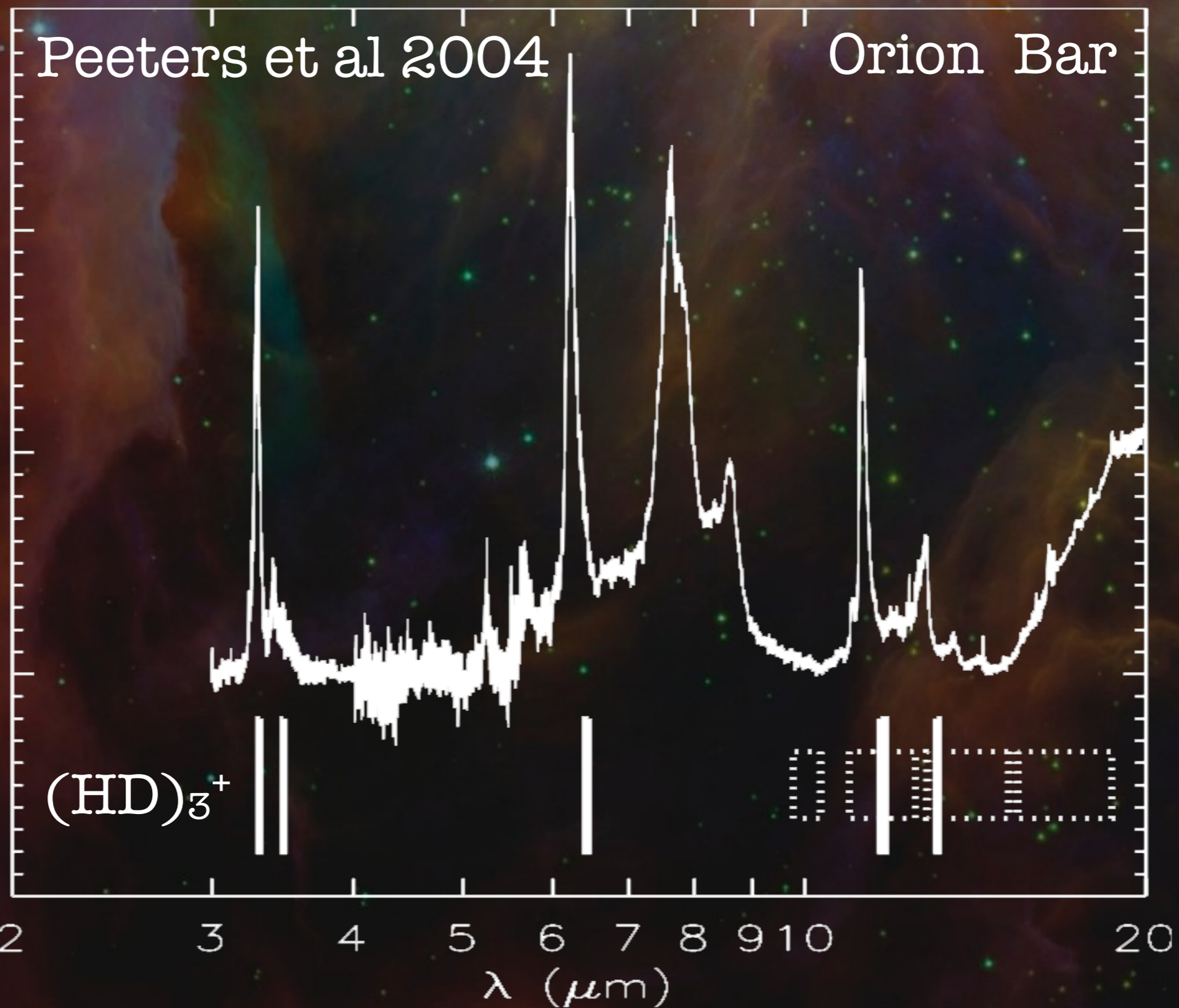
H₆⁺ (Lin + 2011)

Boogert et al 2000

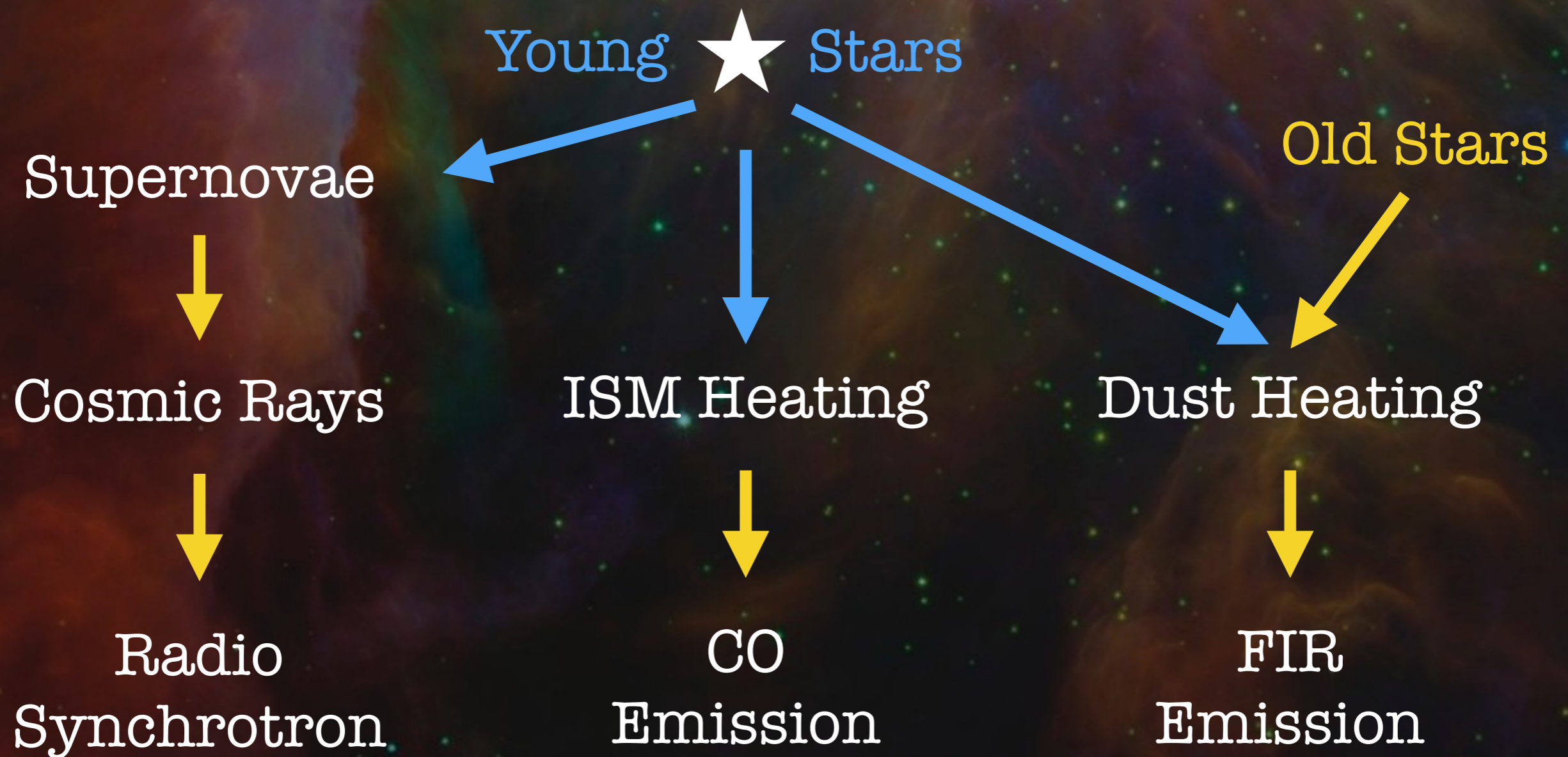
Elias 29



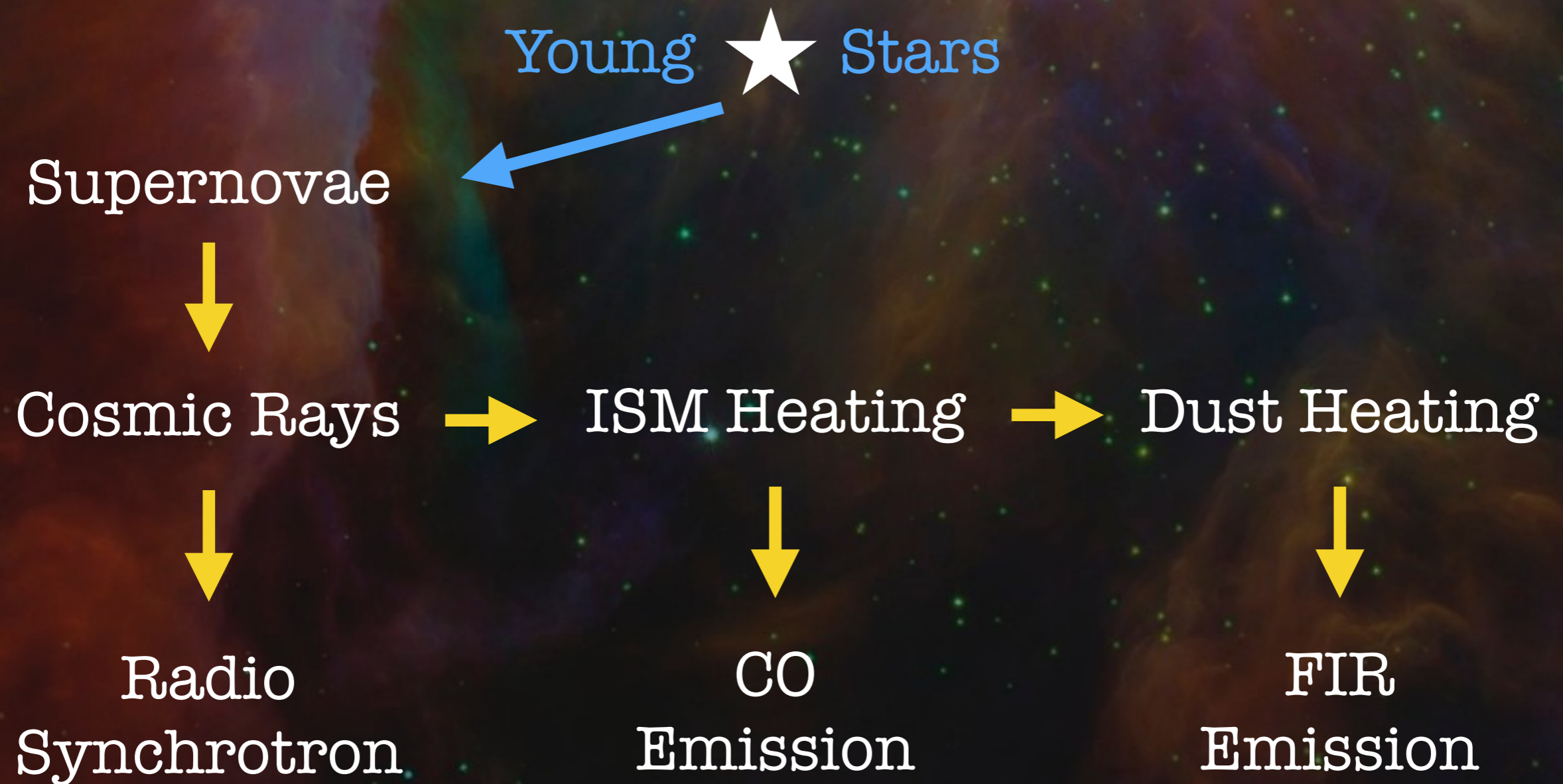
Mid-IR Emission



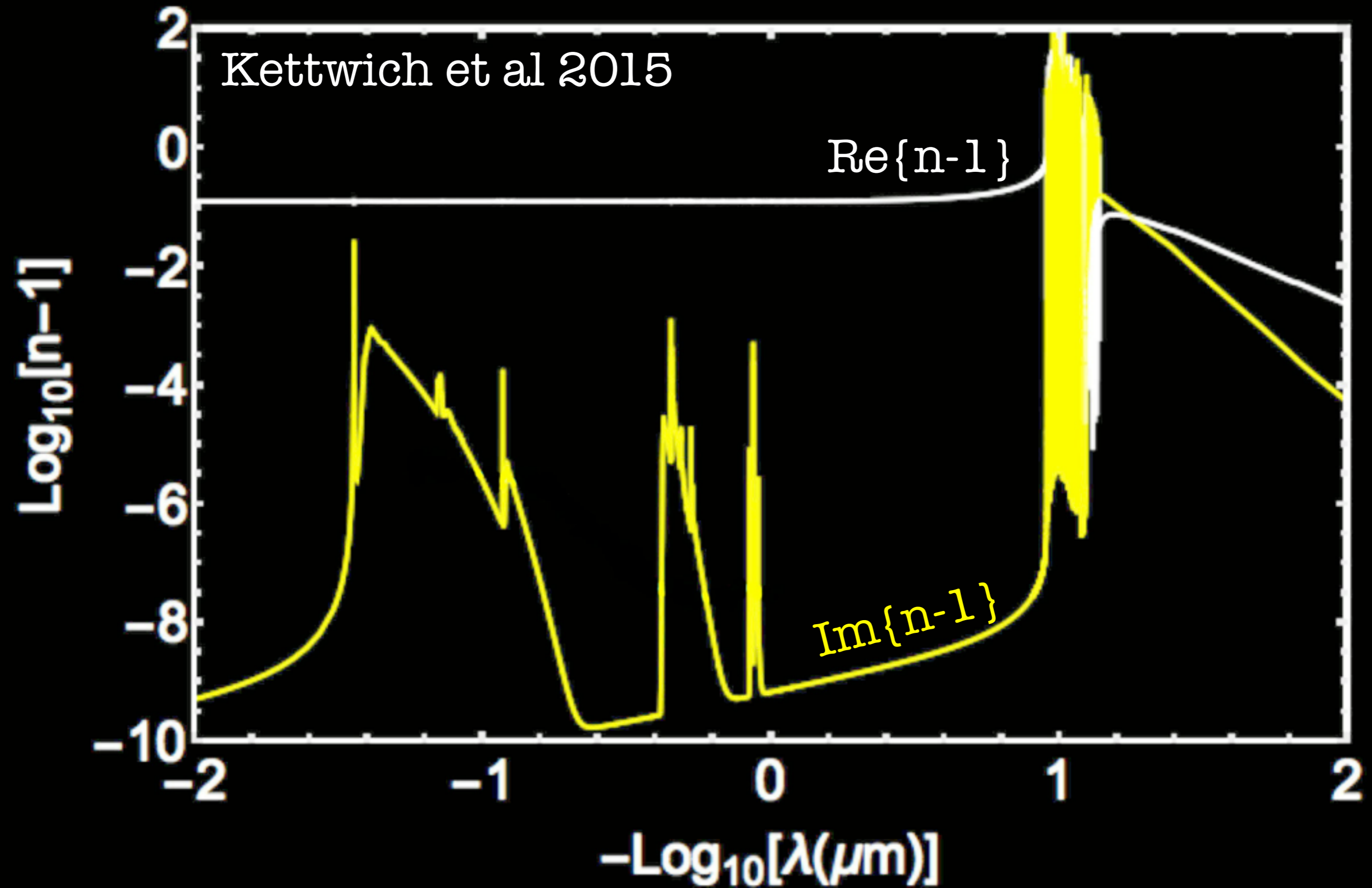
FIR & Radio: current picture



FIR & Radio: desirable picture ?



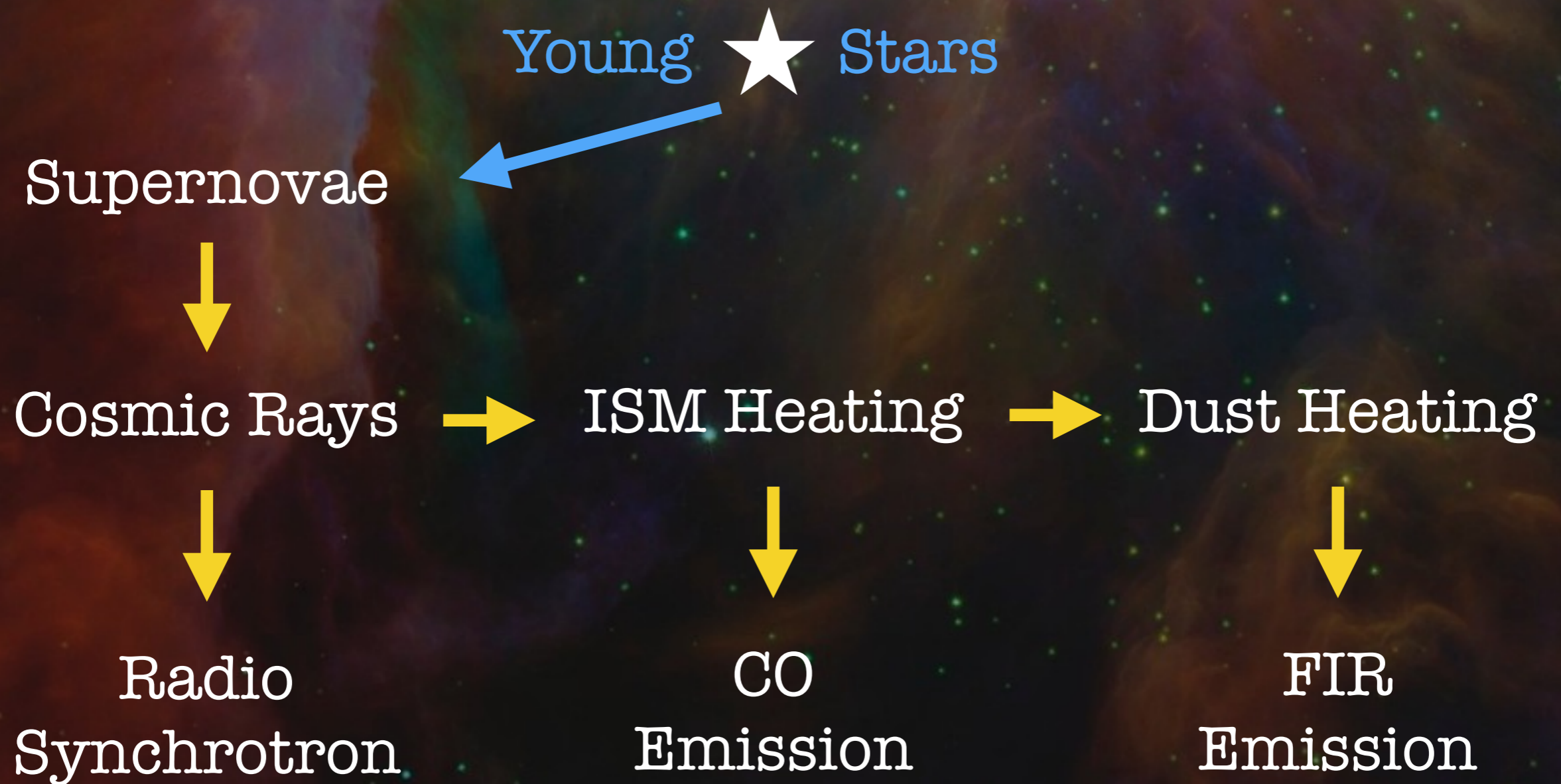
Optical constants of solid H₂



FIR emission from H₂ snowflakes

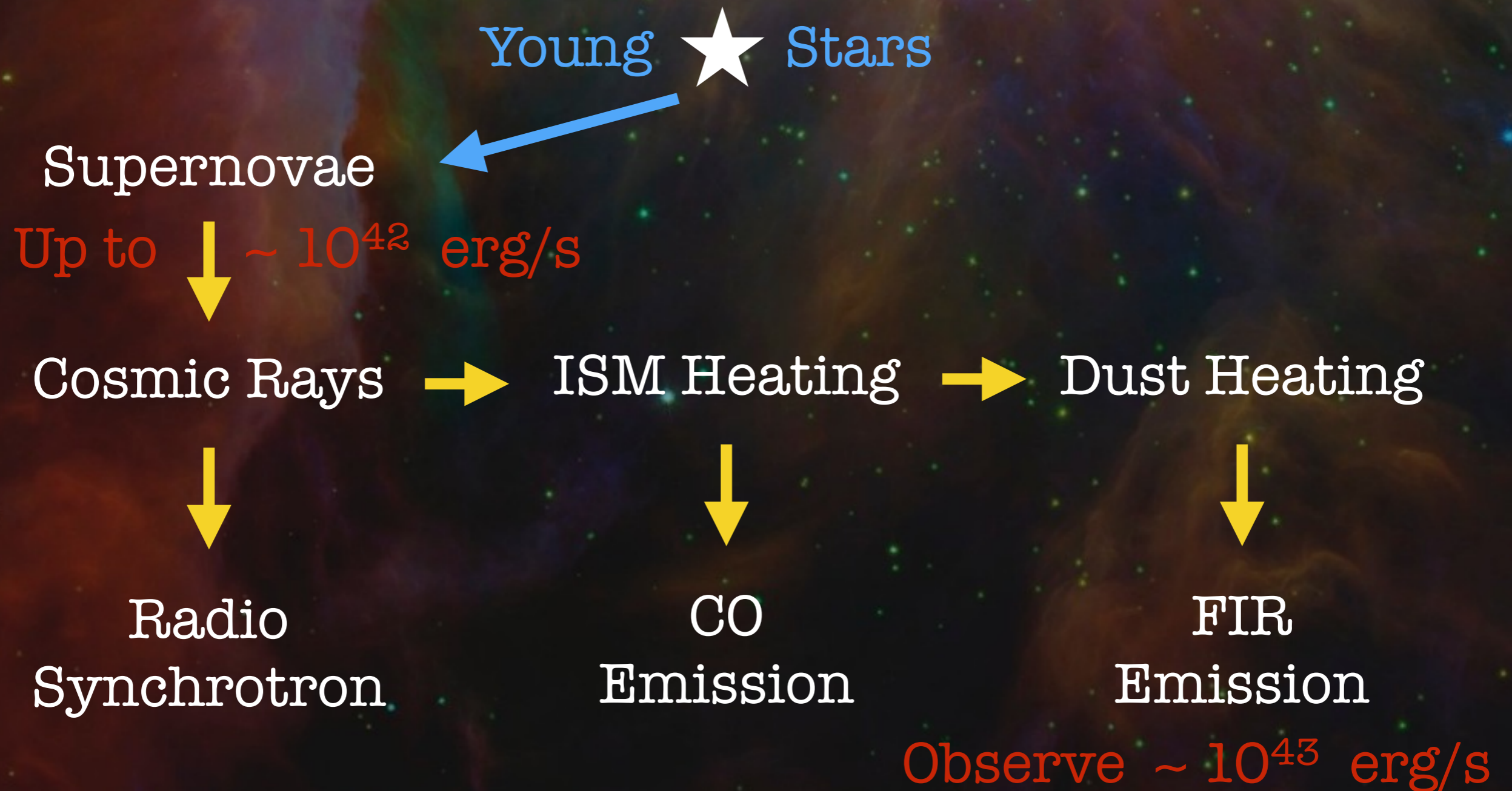
- FIR emission primarily from surface-state electrons
 - But not much optical absorption (?)
- Strong heating of surface e⁻ by thermal ions in ISM
 - Distant Coulomb collisions dominate
 - Enough to explain observed Galactic FIR power
- But what heats the ions?
 - Unsolved problem (heating of WIM)
 - Cosmic-rays a possibility
 - Heating dominated by low energy particles
 - Low-energy spectrum poorly understood

FIR & Radio: snowflake picture



FIR & Radio: snowflake picture

Problem with Milky Way power budget



Summary

- Charged hydrogen snow is an alternative to silicate+graphite dust models:
 - Most abundant element, robust grains, many mid-IR bands coincident with H_6^+
 - H_2 snowflakes only scatter starlight
 - FIR emission not powered by UV/Optical
 - FIR emission from surface-state electrons
 - Heated by thermal ions in ISM
 - Ionised gas heated by cosmic-rays (?)
 - Both Radio and FIR driven by cosmic-rays
 - Good correlation likely
- Main problem is energetics: In our Galaxy SNe mechanical power < 10% FIR Power