Cosmic-ray powered FIR from  $H_2$  snowflakes

Mark Walker & Artem Tuntsov (Manly Astrophysics)

# Why consider solid H<sub>2</sub> dust? 1. Origin

Growing evidence for presence of dark gas Gamma-ray (Greiner + 2005) Microwave (Planck Collaboration 2011) Possibility anticipated by Pfenniger & Combes (1994) Cold, dense gas: close to  $H_2$  sublimation curve Would form H<sub>2</sub> "snowflakes" Inject snowflakes into diffuse ISM

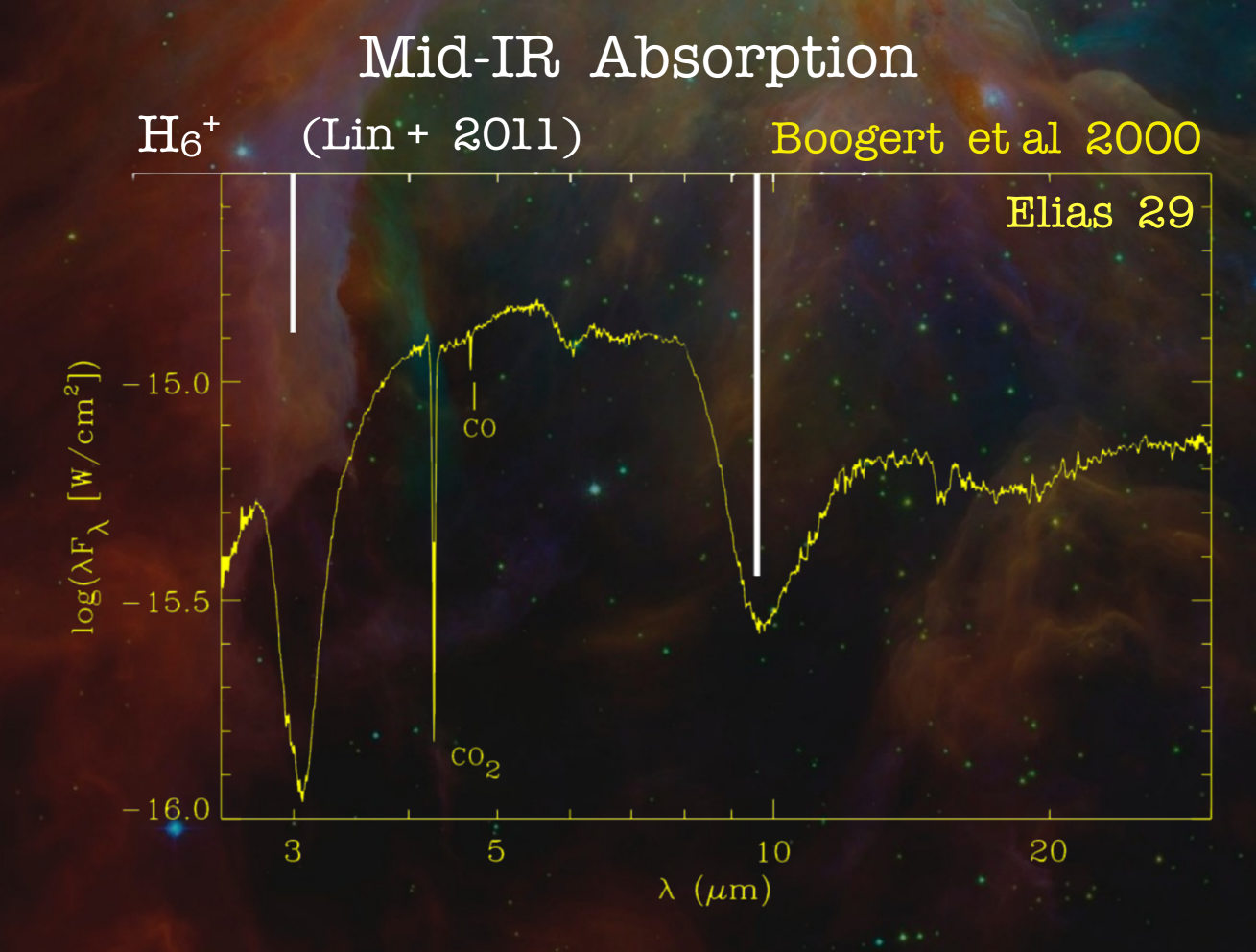
# Why consider solid H<sub>2</sub> dust? 2. Survival

- I968: Wickramasinghe + proposed H<sub>2</sub> dust
  - 1969: Rapid sublimation in diffuse ISM conditions (Greenberg & de Jong; Field)
    - Subsequently ignored
  - 2013: Charging lowers sublimation rate (MW)
    - Surface electric field  $\rightarrow$  electrostatic binding
      - Strong Field  $\rightarrow$  Large Effect
        - Rate lower by  $\sim 10^{-85}$  @ T = 5 K
        - Snowflakes survive in diffuse ISM

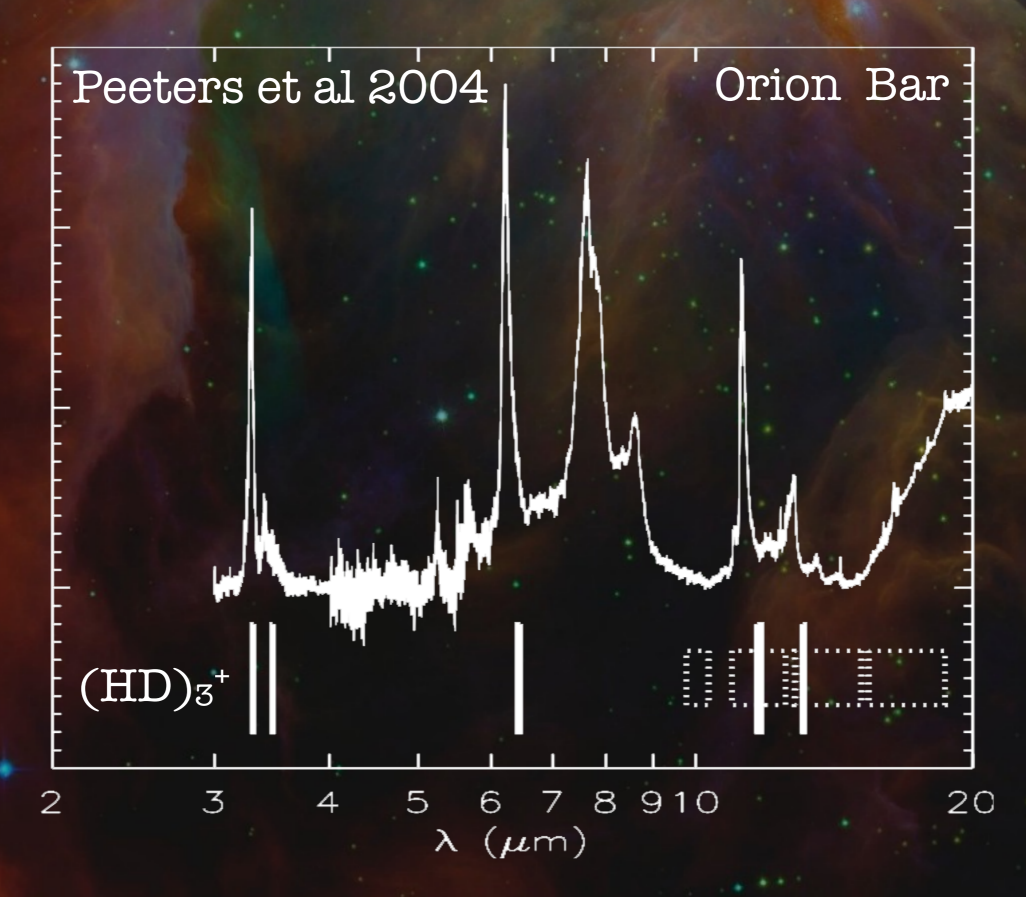
## Why consider solid H<sub>2</sub> dust? 3. Spectral Features

Solid H<sub>2</sub> itself almost featureless in optical-IR

- But impurities contribute
  - Ionisation chemistry differs from gas phase
    - "New" molecule :  $H_6^+$  (Kumada + 2005)
      - And isotopic variant  $(HD)_{3}^{+}$



## Mid-IR Emission



## FIR & Radio: current picture



# Supernovae

Cosmic Rays

ISM Heating

Dust Heating

Old Stars

Radio Synchrotron CO Emission FIR Emission

## FIR & Radio: desirable picture?

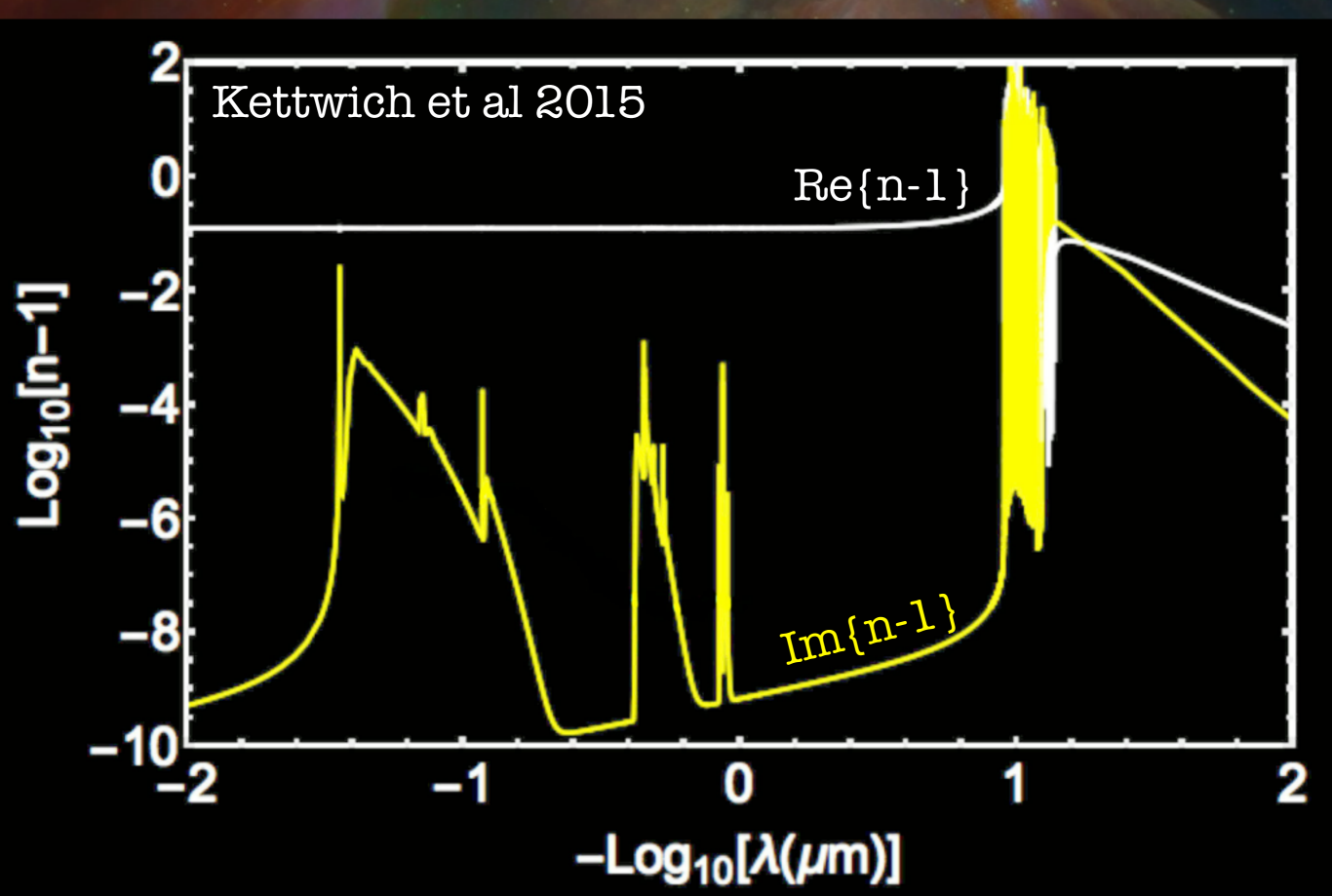
Young 🕂 Stars

Supernovae

#### Cosmic Rays -> ISM Heating -> Dust Heating

Radio Synchrotron CO Emission FIR Emission

## Optical constants of solid $H_2$



## FIR emission from $H_2$ snowflakes

FIR emission primarily from surface-state electrons But not much optical absorption (?) Strong heating of surface e<sup>-</sup> by thermal ions in ISM Distant Coulomb collisions dominate Enough to explain observed Galactic FIR power 6 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

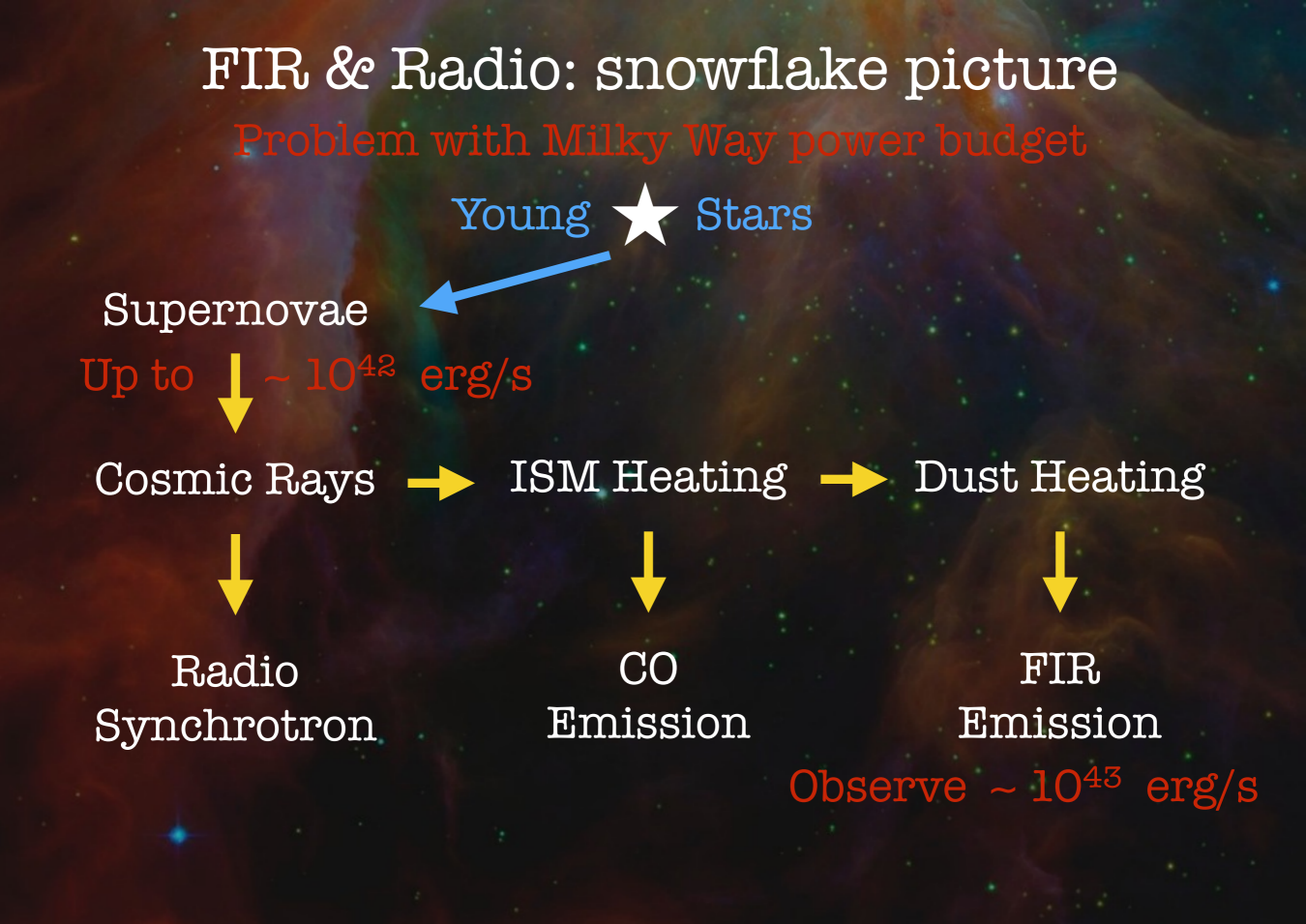
## FIR & Radio: snowflake picture

Young 🕁 Stars

Supernovae

#### Cosmic Rays -> ISM Heating -> Dust Heating

Radio Synchrotron CO Emission FIR Emission



## Summary

- Charged hydrogen snow is an alternative to silicate+graphite dust models:
  - Most abundant element, robust grains, many mid-IR bands coincident with H<sub>6</sub><sup>+</sup>
- $H_2$  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</p>