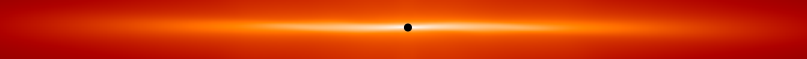


*My career in astronomy:  
From watching sci-fi to studying the stars*



James Wurster

North Bay Astronomy Club  
September 20, 2017





# *How did I get interested in Astronomy*





# *Education: What is required for a PhD?*

- Undergraduate
  - Math, physics and astronomy
  - Mostly course-work
  - (Paid) summer research options
  - 4 years
  
- Graduate school
  - Masters
    - Course-work + original thesis
    - 2 years
  - PhD
    - Course-work + original thesis
    - 4 years





# *Education: What is after a PhD?*

- Research Fellow/Post-Doc
  - 1 – 3 positions of 2 – 5 years
  - Research intensive
  - Teaching/supervising optional/recommended



- Lecturer, Professor
  - Permanent(ish) position
  - Research intensive
  - Teaching intensive
  - Administration intensive



## *Link to amateur clubs*

---

- University astronomy departments often collaborate with the local amateur astronomy clubs
  - Academics speak at amateur meetings
  - Amateurs bring telescopes to university events and staff them



# *Presenting our work*

➤ Form an idea





# *Presenting our work*

➤ Form an idea



➤ Perform the research





# *Presenting our work*

➤ Form an idea



➤ Perform the research



➤ Write the results







# *Presenting our work*

➤ Form an idea



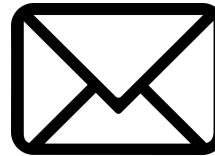
➤ Perform the research



➤ Write the results



➤ Submit the paper to a peer-reviewed journal



# *Presenting our work*

- Form an idea



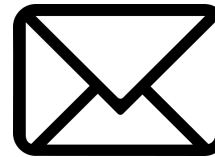
- Perform the research



- Write the results










- Submit the paper to a peer-reviewed journal










- Paper is reviewed by an anonymous referee



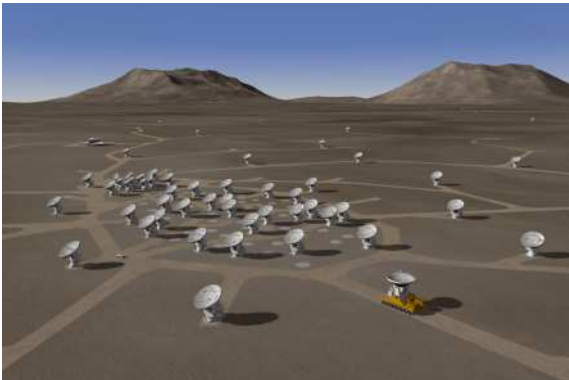
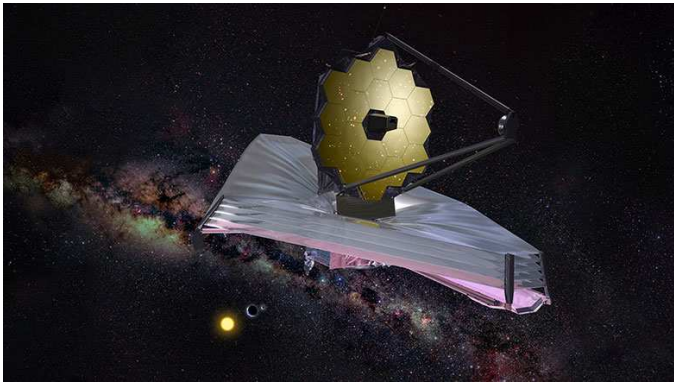
# Presenting our work

- Form an idea 
- Perform the research  
- Write the results 
- Submit the paper to a peer-reviewed journal 
- Paper is reviewed by an anonymous referee 
- Revise paper based upon referee's recommendations/requests 

# Presenting our work

- Form an idea 
- Perform the research 
- Write the results 
- Submit the paper to a peer-reviewed journal 
- Paper is reviewed by an anonymous referee 
- Revise paper based upon referee's recommendations/requests 
- Paper is published! 

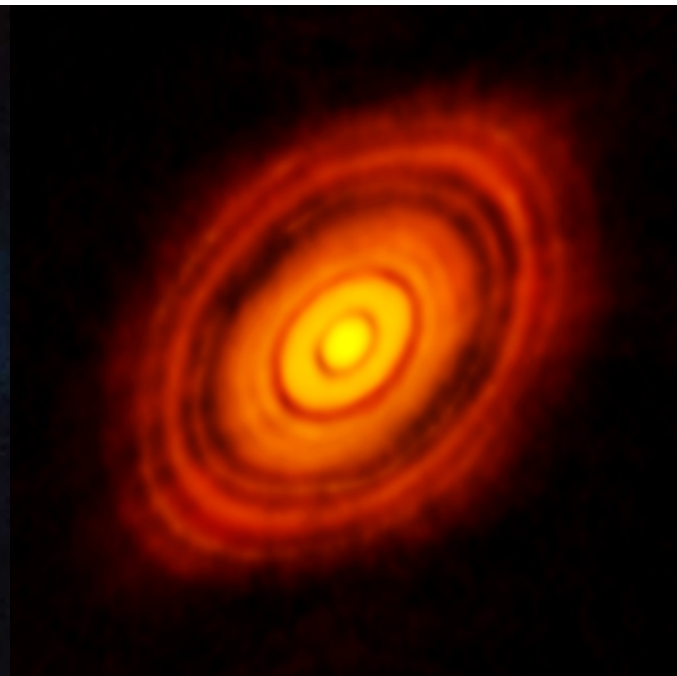
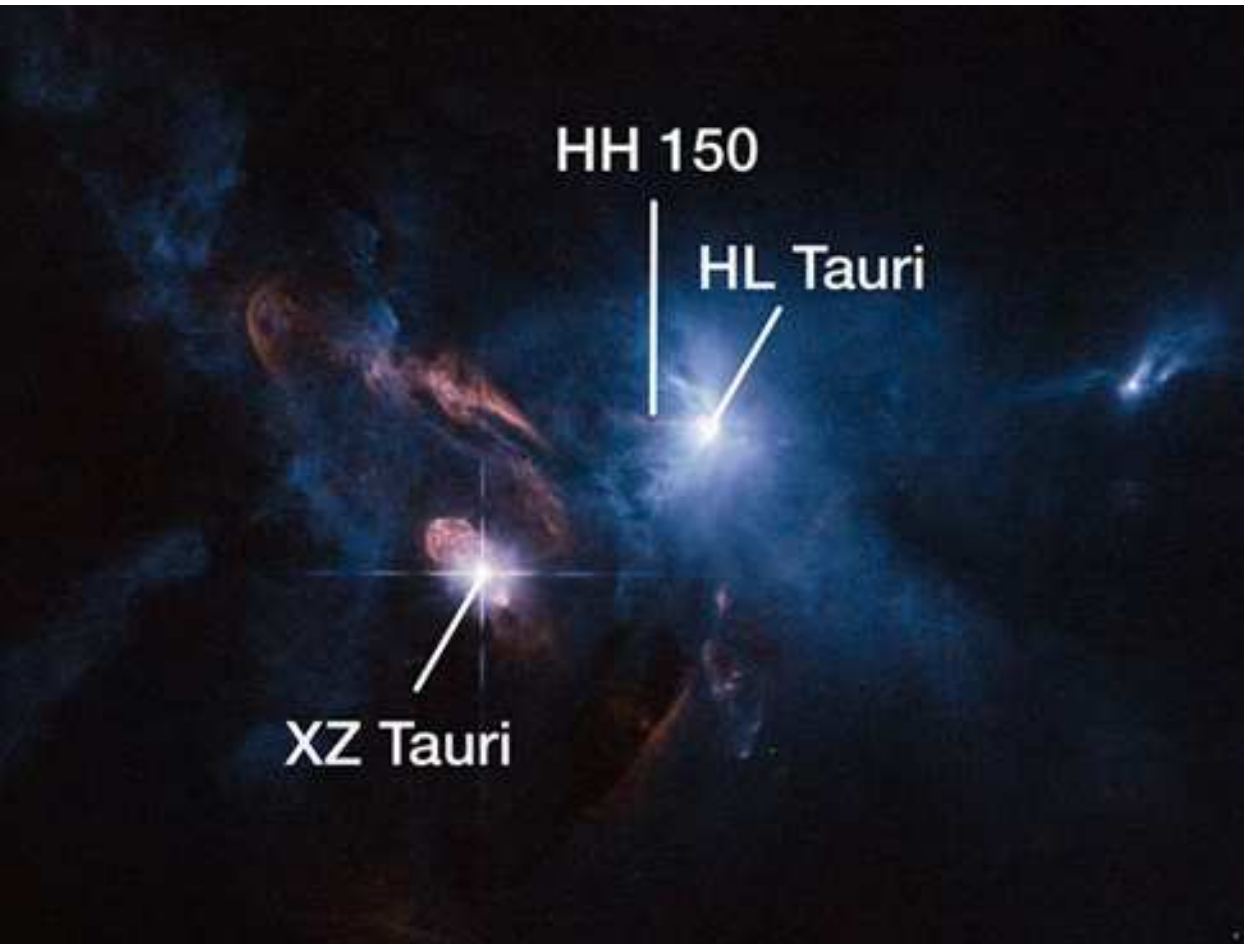
# *Observational vs Theoretical Astronomy*





# *Observational vs Theoretical Astronomy*

- HL Tau
  - 450 ly (120pc) from Earth in Taurus Molecular Cloud
  - Young (< 100 000 yr) system

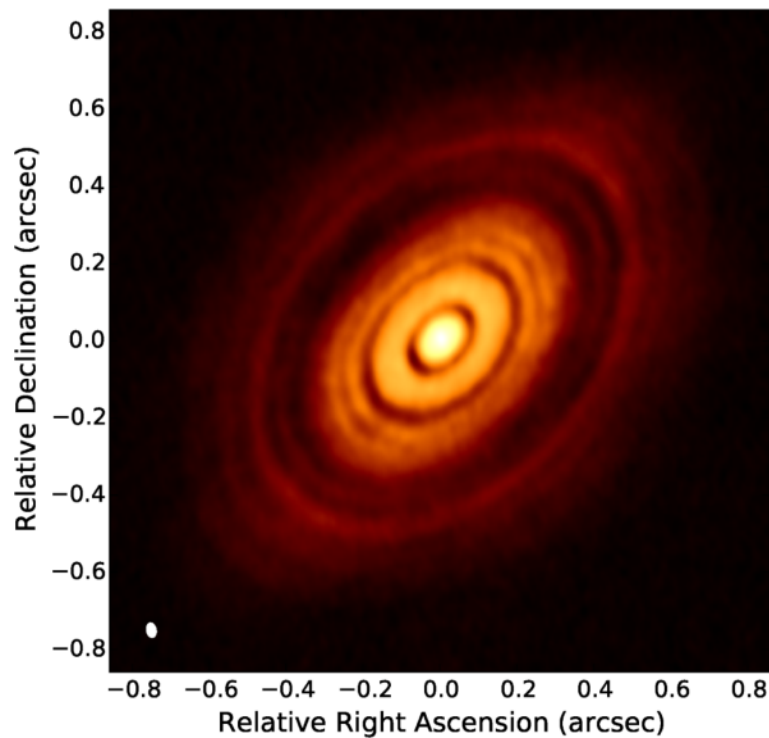


HL Tauri and surroundings (credit: NASA/HST)

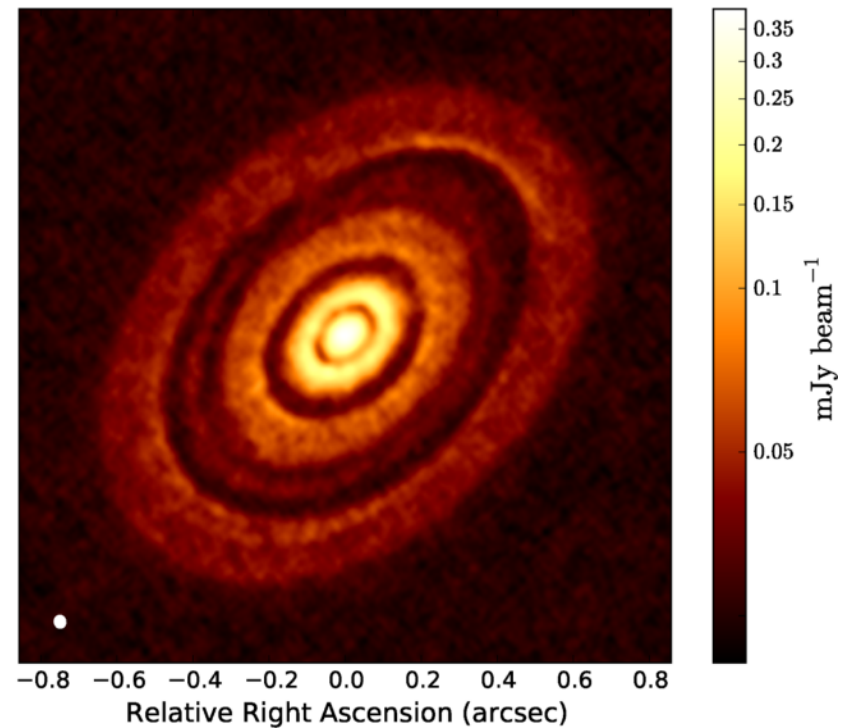
HL Tau: Dust disc (credit: ALMA)



# *Observational vs Theoretical Astronomy*



ALMA observations



Numerical simulation



# *Observational vs Theoretical Astronomy*





# *Observational Astronomy*

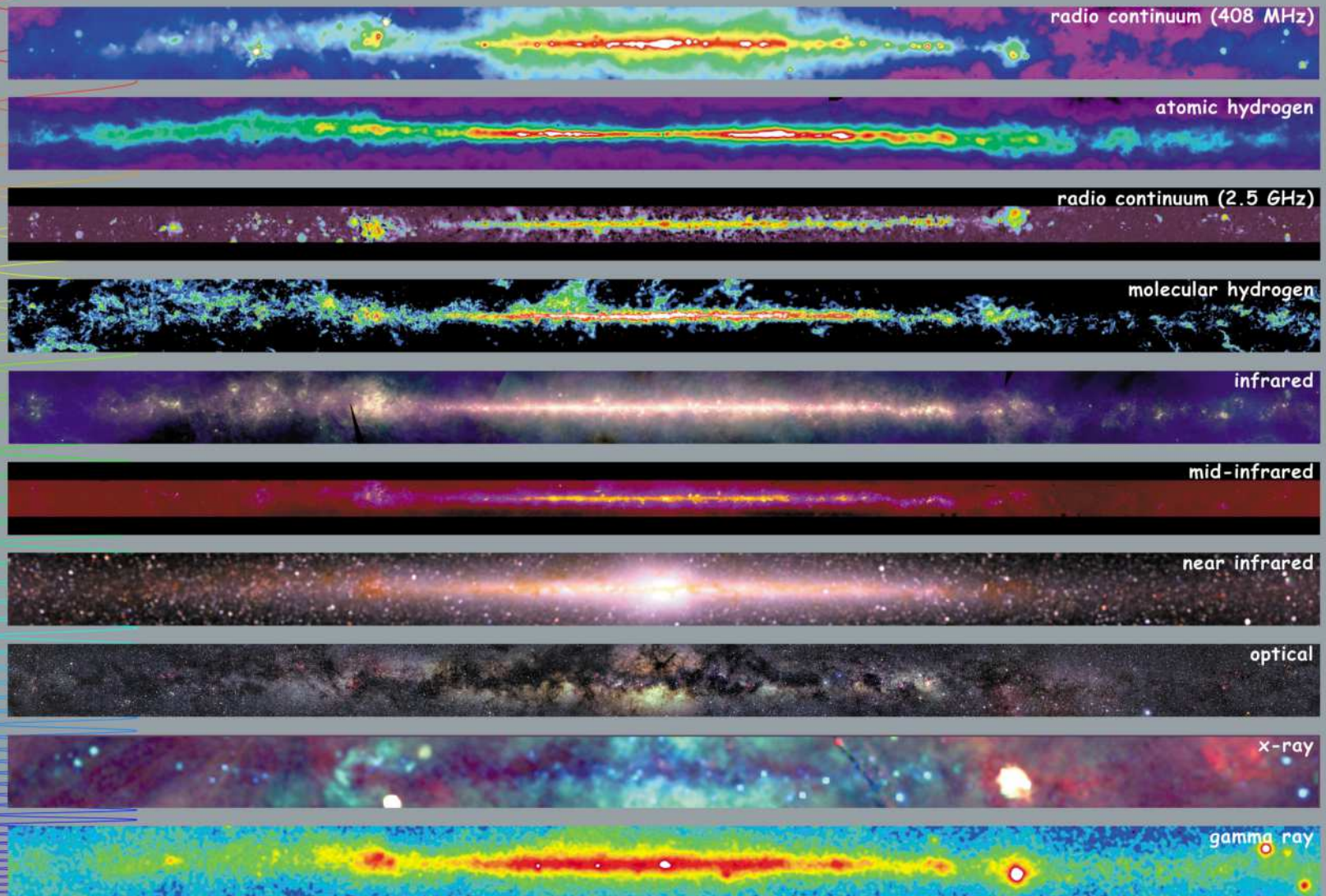
<http://adc.gsfc.nasa.gov/mw>



# Multiwavelength Milky Way



# *Observational Astronomy*



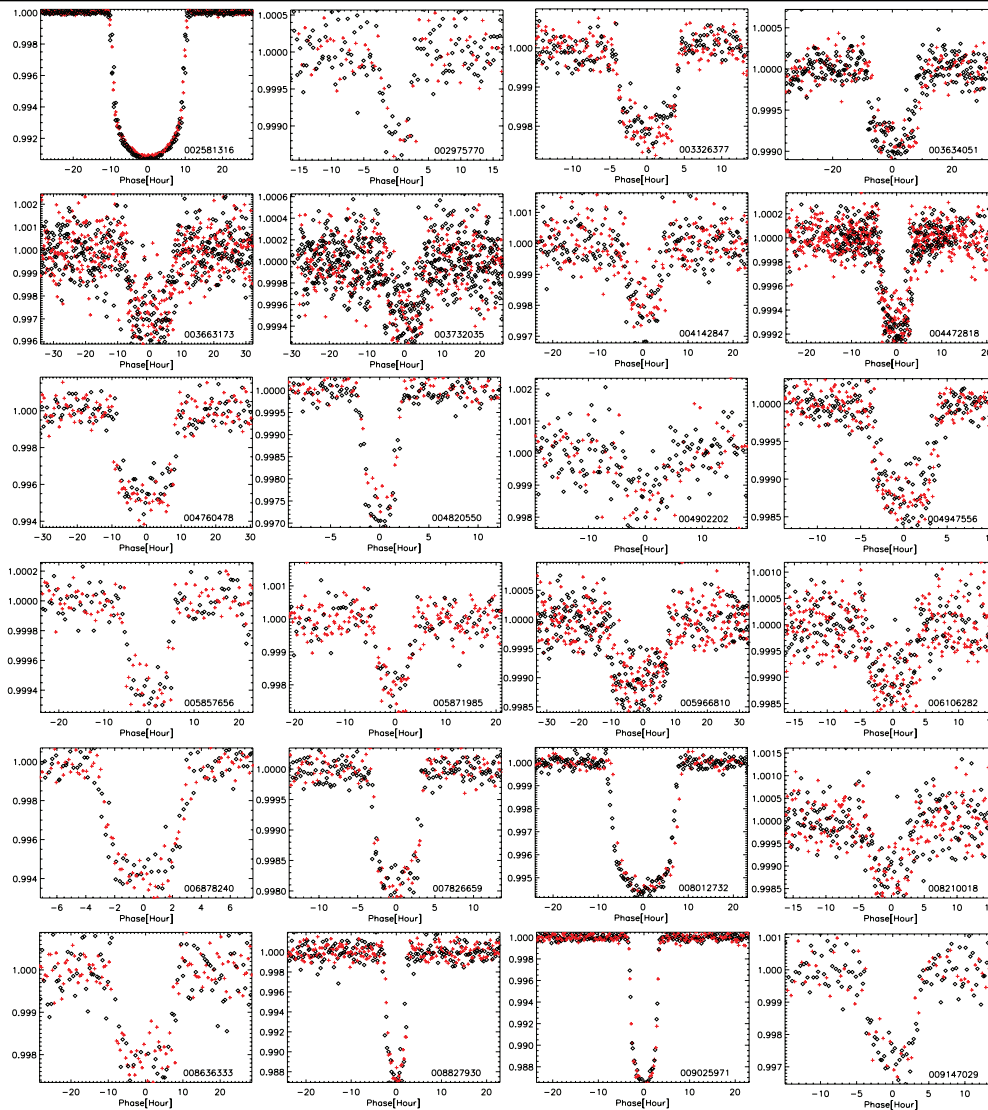
<http://adc.gsfc.nasa.gov/mw>



## Multiwavelength Milky Way

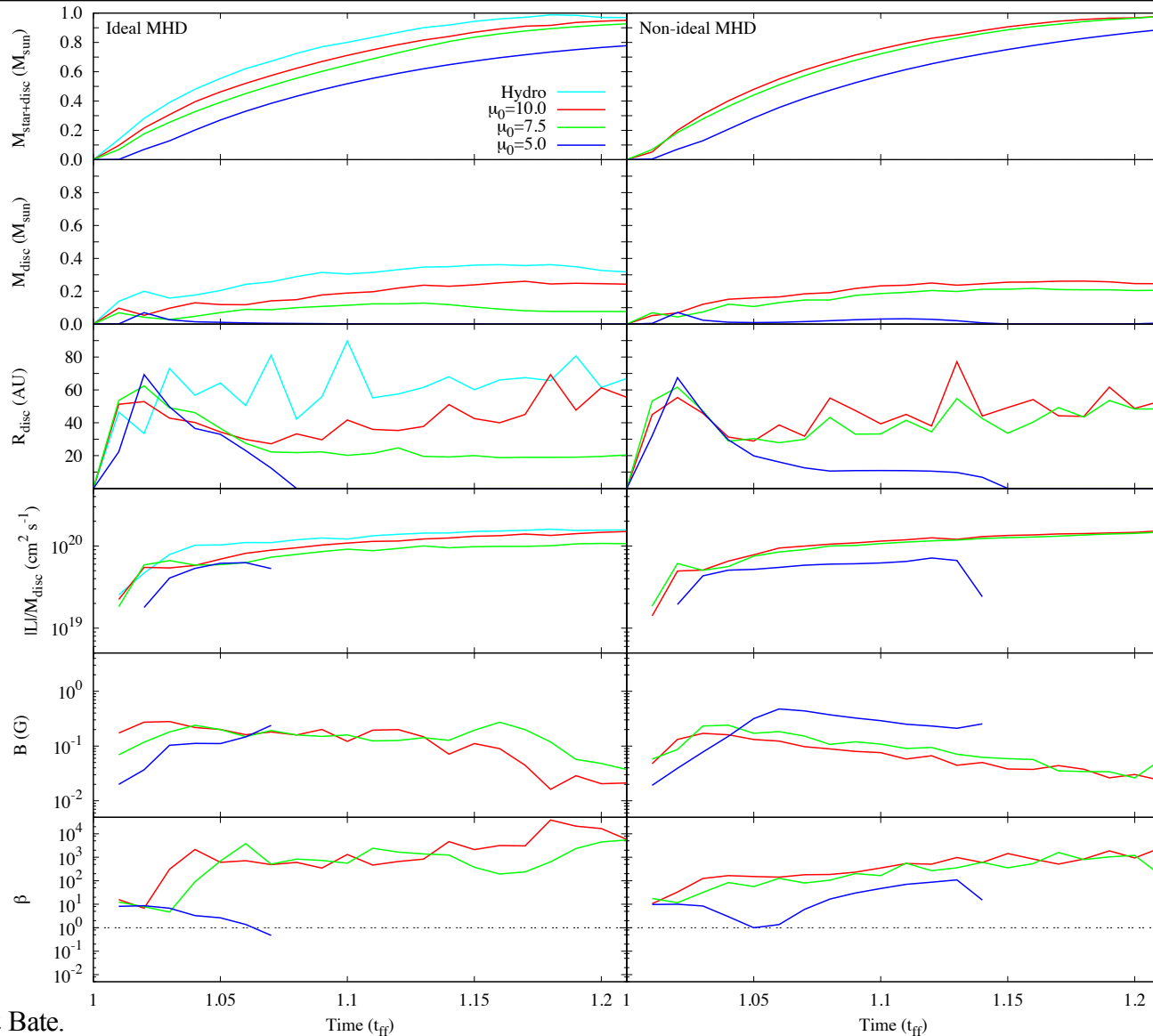


# Observational Astronomy: Exo-planets



Credit: Wang et al. PLANETHUNTERS. V. A CONFIRMED JUPITER-SIZE PLANET IN THE HABITABLE ZONE AND 42 PLANET CANDIDATES FROM THE KEPLER ARCHIVE DATA. *The Astrophysical Journal*, 776:10 (18pp), 2013 October 10.

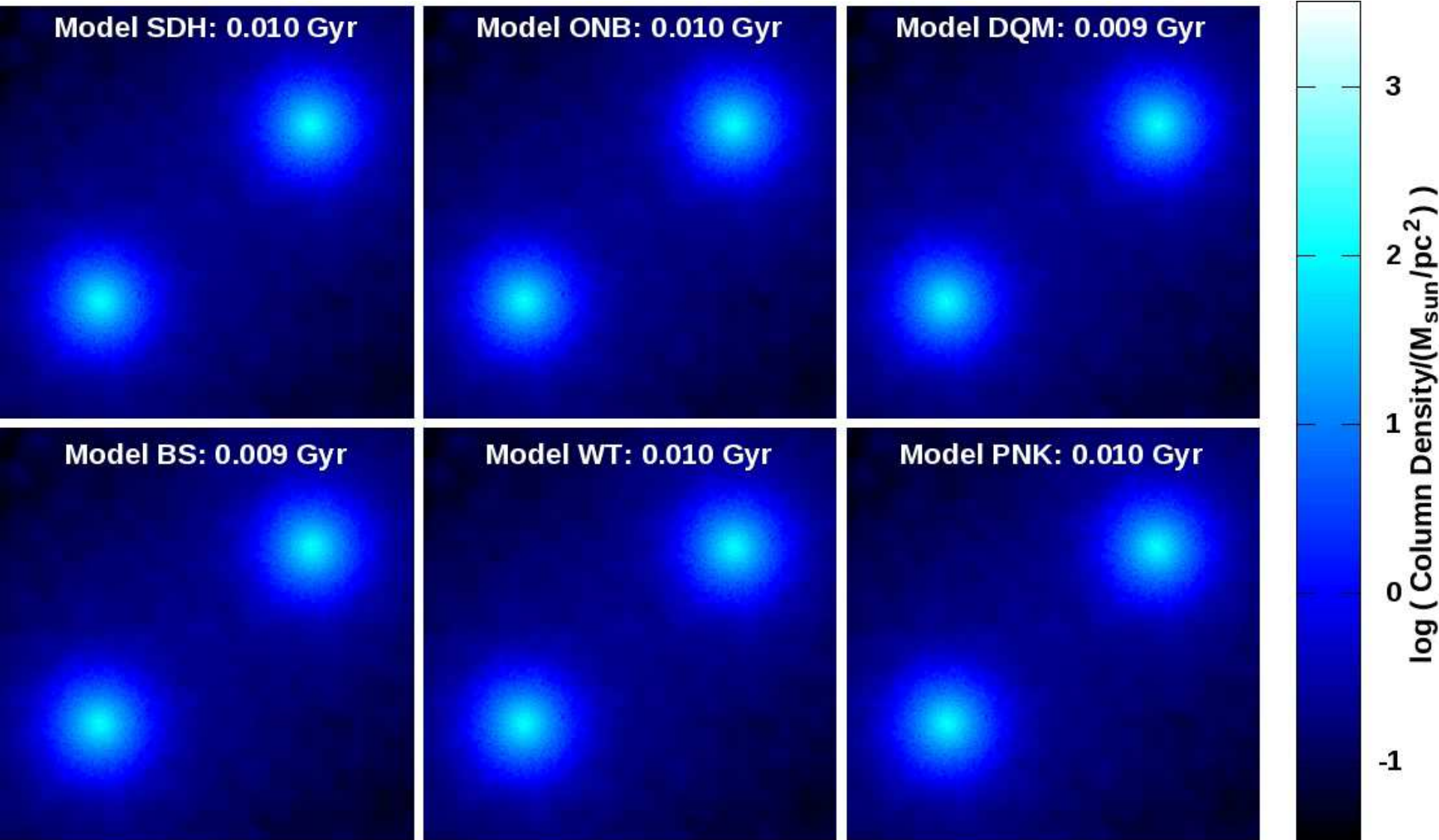
# Theoretical Astronomy



Credit: Wurster, Price & Bate.

Can non-ideal magnetohydrodynamics solve the magnetic braking catastrophe? MNRAS 457, 1037–1061 (2016).

# *Theoretical Astronomy: AGN Feedback*



Credit: Wurster & Thacker. A comparative study of AGN feedback algorithms. MNRAS 431, 2513–2534 (2013).

Credit: Wurster & Thacker. Accretion disc particle accretion in major merger simulations. MNRAS 431, 539–553 (2013).

# *Theoretical Astronomy: Star cluster formation*

UK Astrophysical  
Fluids Facility



*Thank you!*

James Wurster

<http://www.astro.ex.ac.uk/people/wurster/>