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

James Wurster

North Bay Astronomy Club September 20, 2017



Contraction of the second

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

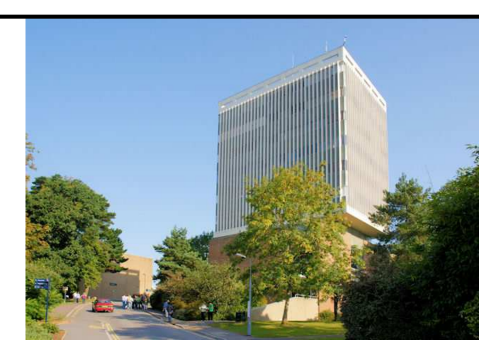






Education: What is after a PhD?

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



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



- > 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



➢ Form an idea





Form an idea
Perform the research



Form an idea
Perform the research
Write the results

8



- Form an idea
 Perform the research
 Write the results
- Submit the paper to a peer-reviewed journal





Form an idea
Perform the research
Write the results
Submit the paper to a peer-reviewed journal



Paper is reviewed by an anonymous referee





- Form an idea
 Perform the research
 Write the results
 Submit the paper to a peer-reviewed journal
- \square
- > Paper is reviewed by an anonymous referee



Revise paper based upon referee's recommendations/requests





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



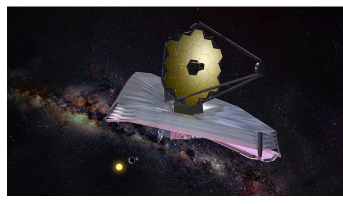
Paper is published!

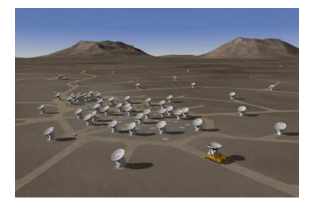




Observational vs Theoretical Astronomy







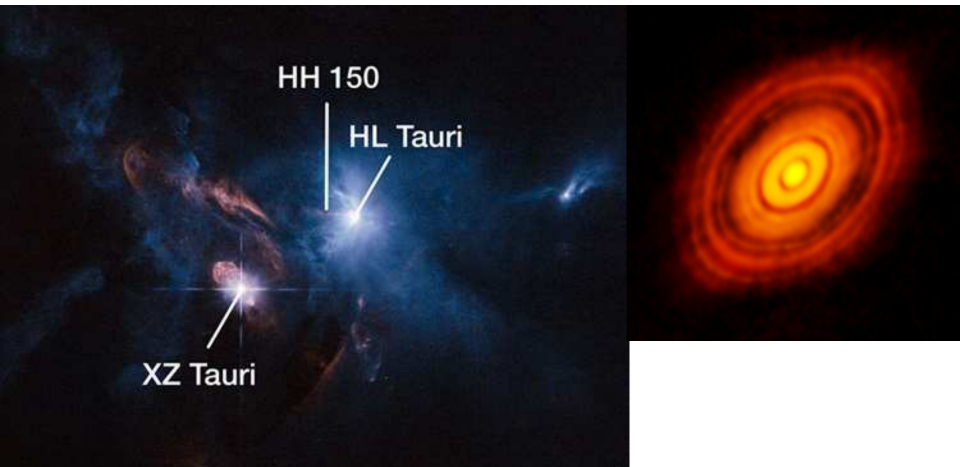




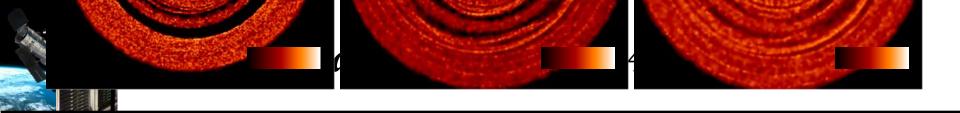
Observational vs Theoretical Astronomy

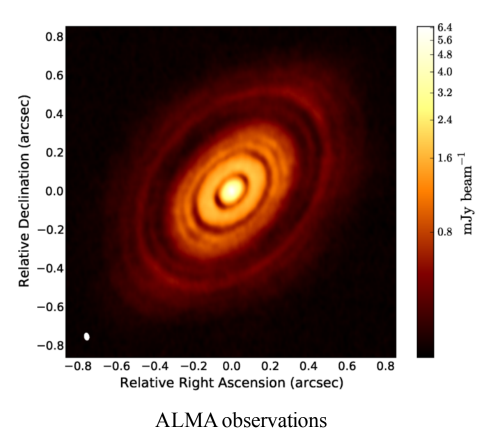
🕨 HL Tau

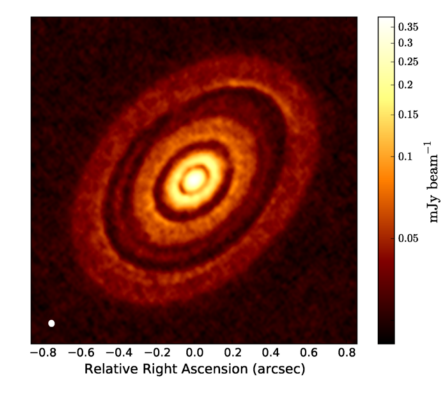
- > 450 ly (120pc) from Earth in Taurus Molecular Cloud
- Young (< 100 000 yr) system</p>



14







Numerical simulation

Credit: Giovanni Dipierro, Daniel Price, Guillaume Laibe, Kieran Hirsh, Alice Cerioli and Giuseppe Lodato. On planet formation in HL Tau. MNRAS 453, L73–L77 (2015)



Observational vs Theoretical Astronomy

Visualization by Frank Summers (Space Telescope Science Institute). Simulation by Chris Mihos (Case Western Reserve University) and Lars Hernquist (Harvard University). Posted on YouTube and Astronomy Picture of the Day (apod.nasa.gov)



Observational Astronomy





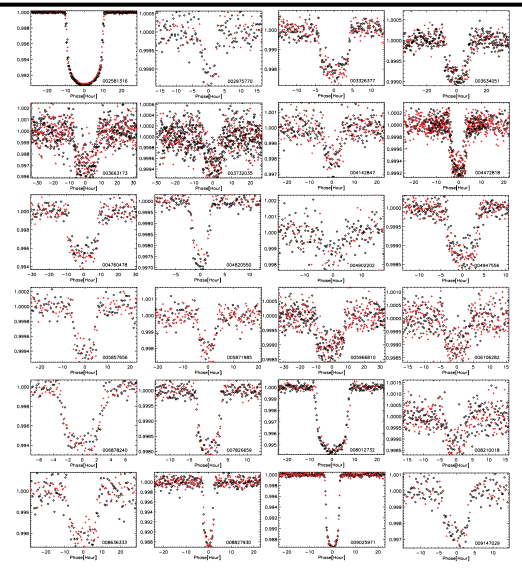


Observational Astronomy

radio continuum (408 MHz) atomic hydrogen radio continuum (2.5 GHz) molecular hydrogen infrared mid-infrared near infrared optical x-ray gamma ray Multiwavelength Milky Way

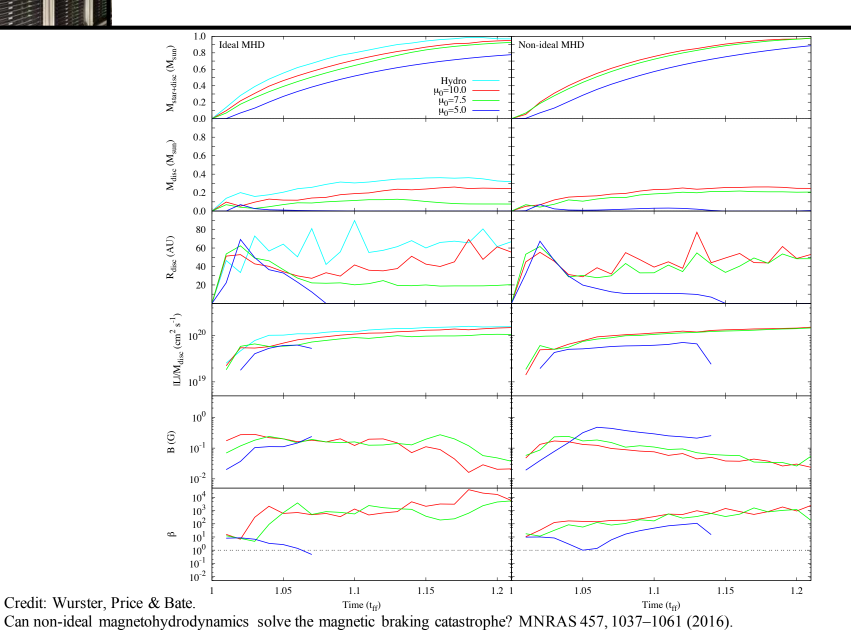


Observational Astronomy: Exo-planets

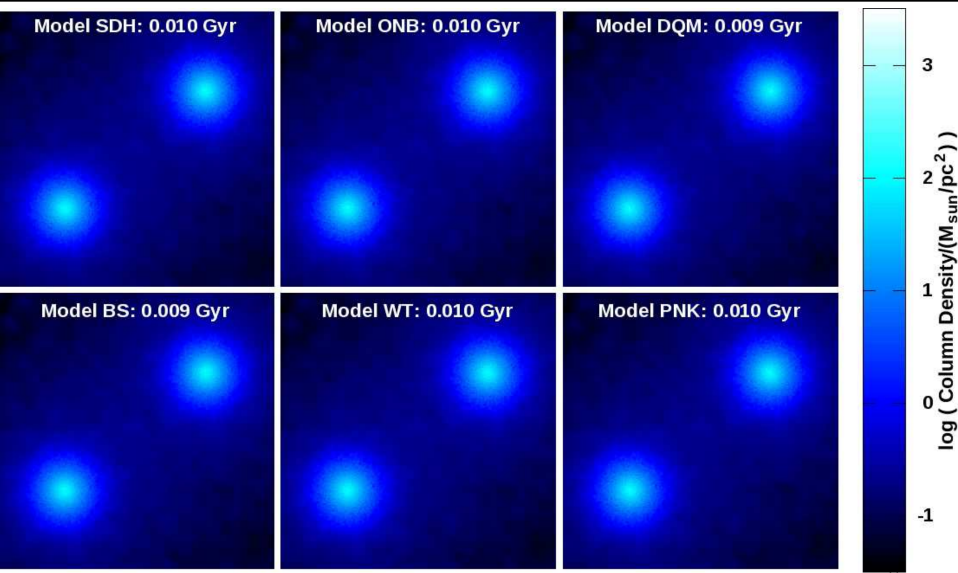


Credit: Wang et al. PLANET HUNTERS. V. A CONFIRMED JUPITER-SIZE PLANET IN THE HABITABLE ZONE AND 42 PLANET⁹ CANDIDATES FROM THE KEPLER ARCHIVE DATA. The Astrophysical Journal, 776:10 (18pp), 2013 October 10.

Theoretical Astronomy



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



Matthew Bate





Thank you!

James Wurster http://www.astro.ex.ac.uk/people/wurster/