The Observational Signatures of High-Redshift Dark Stars

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Outline

• Dark stars – what, when, where?
• How to detect individual, dark stars at high redshifts
  – How bright? How many?
  – What telescope?
  – How will we identify them?
• Dark stars within the first galaxies
Dark stars – What? Where?

WIMP annihilation in centre of CDM halo
Gas cools and falls into the centre
Star fueled by WIMP annihilation rather than hydrogen fusion

This scenario may apply to the formation of the very first stars (population III): Spolyar et al. 08/09, Iocco 08, Freese et al. 08/09/10, Yoon et al. 08, Taoso et al. 08, Natarajan et al. 09, Umeda et al. 09, Ripamonti et al. 10, Gondolo et al. 10, Sivertsson & Gondolo 10
Dark stars – When?

First stars
\( z \approx 20-30 \)
\( t_{\text{Univ}} \approx 100-200 \text{ Myr} \)

First galaxies
\( z \approx 10-15 \)
\( t_{\text{Univ}} \approx 300-500 \text{ Myr} \)

Current observational limit:
HST and Keck can detect light sources up to \( z \approx 10 \)
Dark star properties

• Conventional Pop III stars
  – Teff $\sim 100\,000$ K
  – $M \sim 10^2$ M$_{\odot}$
  – Lifetime $\tau \sim 10^6$ yr

• Pop III dark stars
  – Teff $\approx 4000$-50000 K  \textbf{Cooler!}
  – $M \sim 10^2$-$10^7$ M$_{\odot}$  \textbf{More massive???}
  – Lifetime $\tau \sim 10^6$-$10^{10}$ yr  \textbf{More long-lived??}

\textbf{Problem:} Still no consensus on likely masses or life times of dark stars (see talks by Spolyar and Sivertsson)
How can we detect high-z dark stars?

• Indirect methods:
  – Contribution to cosmic reionization (Schleicher et al. 2009)
  – Delay in pair-instability supernova rate (Iocco 2009)
  – Contribution to extragalactic background (talk by Maurer)
  – Black hole remnants (talk by Sandick)

• Direct methods:
  – Detecting them in deep infrared photometric surveys
    (Zackrisson et al. 2010ab, Freese et al. 2010)

The detection of dark stars would confirm that CDM is in the form of self-annihilating WIMPs (see Gondolo et al. 2010 and the talk by Kim for details)
The James Webb Space Telescope

‘The first light machine’

To be launched by NASA / ESA / CSA in 2014

- 6.5 m mirror
- Observations @ 0.6-29 μm
- Expected to revolutionize our understanding of the z = 6-15 Universe
Bad news: Dark stars in the $10^2$-$10^3$ M⊙ range are intrinsically much too faint! 😞
Gravitational lensing

Good news: Gravitational lensing will make some of these dark stars sufficiently bright!

Zackrisson et al. 2010, ApJ 717, 257
The Palantir Survey
A proposed JWST survey to search for the first stars and galaxies through lensing clusters

Primary target: MACS J0717+3745
Largest Einstein radius known!
$\mu > 10$ region is 3.5 arcmin$^2$
$\mu > 100$ region is 0.3 arcmin$^2$

Palantir: A magical object from Lord of the Rings that allows the user to see distant events

Collaboration:
Erik Zackrisson, Claes-Erik Rydberg, Göran Östlin, Adi Zitrin, Tom Broadhurst, Daniel Schaerer, Michele Trenti, Massimo Stiavelli
Can Palantir detect $z \approx 10$ dark stars?

Requirements for detection of $10^2$-$10^3$ Msolar dark stars:

– The typical dark star lifetime is long ($\geq 10$ Myr)
– The fraction of pop III.1 stars that become dark stars is high ($\sim 0.1$-$1$)
– Very long JWST exposures ($\approx 30$ h per filter)

Bottom line: Very challenging, but this may be the only way to detect these objects.
How will we find them?

Low-temperature dark stars at $z \approx 10$ will stand out in photometric surveys due to their very red spectra

Zackrisson et al. 2010, ApJ 717, 257
Supermassive dark stars

- Freese et al. (2010) argue that dark stars may attain masses of $10^4$-10$^7$ Msolar and should be detectable by JWST even without lensing (see talk by Spolyar)

- But: Potential fueling/stability problems + 10$^7$ Msolar dark stars are already strongly constrained by HST/VLT data

Zackrisson et al. 2010, MNRAS, in press (arXiv1006.0481)
Dark stars in the first galaxies

CDM halo merger tree with conventional pop III stars

CDM halo merger tree with long-lived dark stars

First galaxy at $z \approx 10-15$

Pop III stars

Pop II stars

Pop II stars & dark stars

Long-lived dark stars may accumulate inside the first galaxies → “dark star galaxy” (Zackrisson et al. 2010, ApJ, 717, 257)
Dark stars in the first galaxies II

Contribution from $\sim 1\%$ of stellar mass in dark stars

Long-lived ($\tau \sim 10^8$ yr) dark stars may produce telltale signatures in the spectra of the first galaxies

Readily detectable with JWST at $z \approx 10$!

Zackrisson et al. 2010, ApJ 717, 257
The HII regions of dark stars

Young stars

Photoionized gas

The nebula can be much brighter than the stars!

HII region around a young star cluster
The HII regions of dark stars II

The hottest ($T_{\text{eff}} > 30000$ K) dark stars should be surrounded by bright HII regions $\rightarrow$ Substantially boosted HST/JWST fluxes

Zackrisson et al., in preparation

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**Diagram:**

- **Bright**
  - $10^5$ M$_{\odot}$ dark star
  - $T_{\text{eff}} = 50000$ K
  - with HII region
  - without HII region

- **Faint**
  - $3 \text{ h} @ 10\sigma$
  - $100 \text{ h} @ 5\sigma$

JWST/NIRCam, F200W

$z$ vs. $m_{\text{AB}}$
Summary

• The detection of dark stars would confirm that CDM is in the form of self-annihilating WIMPs
• Dark stars with $M<10^3$ M$_{\text{solar}}$ can be detected with JWST at $z \approx 10$ through lensing clusters
• Some “Supermassive dark stars” are already constrained by existing HST/VLT observations
• Long-lived dark stars may congregate inside the first galaxies → telltale spectral signature
• Dark star model spectra and JWST fluxes available at: www.astro.su.se/~ez