This predicted spectrum has been up on my web site for YEARS. I HAVE UPDATED IT, NOW THAT I HAVE SEEN THE NEW SPECTRA!

Predicted Spectrum

_from Spitzer & Greenstein_

ApJ 114, 407S, 1951 (when Henry was 11 years old)

adapted to

Hypothetical Dark Matter decay

Shift this spectrum \( \sim 100 \, \text{Å} \) to longer wavelengths. Still Enough to have easily reionized the Universe, if ubiquitous.

Strong scattered solar Lyman alpha

Wavelength in Ångstroms