

Connections (/programs/connections)

Connections: Science Roundtable

_(/)

By EVAN DAWSON (/PEOPLE/EVAN-DAWSON) • AUG 4, 2014

f <u>Share (http://facebook.com/sharer.php?</u>

u=https%3A%2F%2Ftinyurl.com%2Fy4g9qv7c&t=Connections%3A%20Science%20Roundtable)

Tweet (http://twitter.com/intent/tweet?

url=https%3A%2F%2Ftinyurl.com%2Fy4g9qv7c&text=Connections%3A%20Science%20Roundtable)

Email (mailto:?subject=Connections%3A%20Science%20Roundtable&body=https%3A%2F%2Ftinyurl.com%2Fy4g9qv7c)



(https://mediad.publicbroadcasting.net/p/wxxi/files/styles/x large/public/201403/Connections News Highli

Listen 51:10

Monthly science roundtable.

It's our monthly science roundtable. You know how dwarf galaxies don't exactly fit the commonly discussed model of how our universe is formed? Right, me neither. But it's become a big debate in the scientific community: dark matter, dwarf galaxies, and whether we're doing it wrong. That's just the start of a mind-bending hour, with these guests from the RIT College of Science:

- Donald Figer (http://ridl.cfd.rit.edu/)
- David Merritt (http://astrophysics.rit.edu/dmerritt/)
- Brian Koberlein (https://twitter.com/BrianKoberlein)

TAGS: SCIENCE (/TERM/SCIENCE-0)

f <u>Share (http://facebook.com/sharer.php?</u>

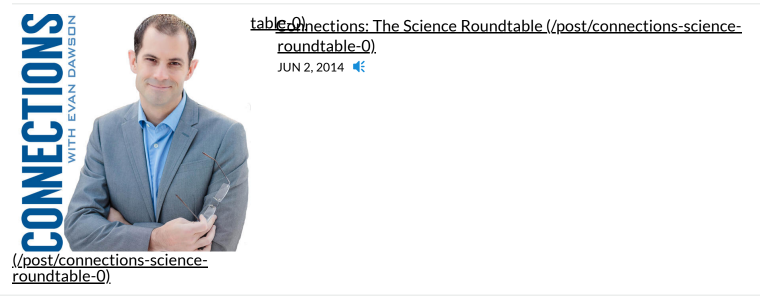
 $\underline{u=https\%3A\%2F\%2Ftinyurl.com\%2Fy4g9qv7c\&t=Connections\%3A\%20Science\%20Roundtable)}$

<u>Tweet (http://twitter.com/intent/tweet?</u>

url=https%3A%2F%2Ftinyurl.com%2Fy4g9qv7c&text=Connections%3A%20Science%20Roundtable)

Email (mailto:?subject=Connections%3A%20Science%20Roundtable&body=https%3A%2F%2Ftinyurl.com%2Fy4g9qv7c)

RELATED CONTENT



(http://www.wxxi.org)

(http://www.npr.org)

(http://www.pbs.org/newshour)