



PRISEd Conversation 2020

with Prof. Alyssa A. Goodman, Harvard Astronomy & Radcliffe Institute for Advanced Study

High Tea Menu



Deconstructing the
Radcliffe Wave



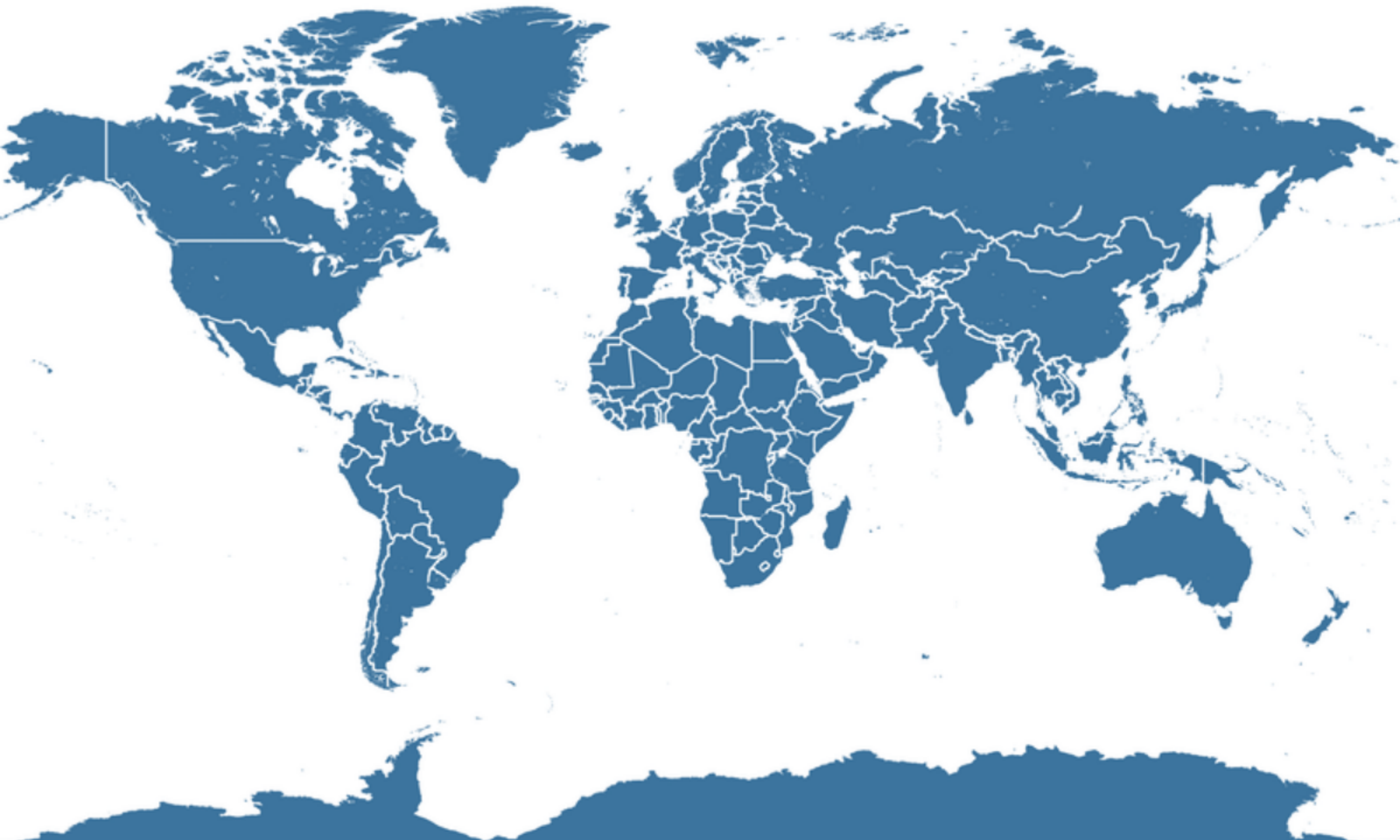
What is the
"Paper of the Future"?

Who is Alyssa Goodman
& why does she work
on all these seemingly
unrelated projects?

What kind of STEM/Data
Science outreach can
WorldWide Telescope
enable?

I LOVE Data
Visualization,
please tell me more?!

Where I am right now...



What are your areas of study? (up to 3, can include name of your concentration, or just your field of interest—but not TOO specific, please)

“fine art”

2 minutes ago

“cats”

2 minutes ago


“math”

2 minutes ago

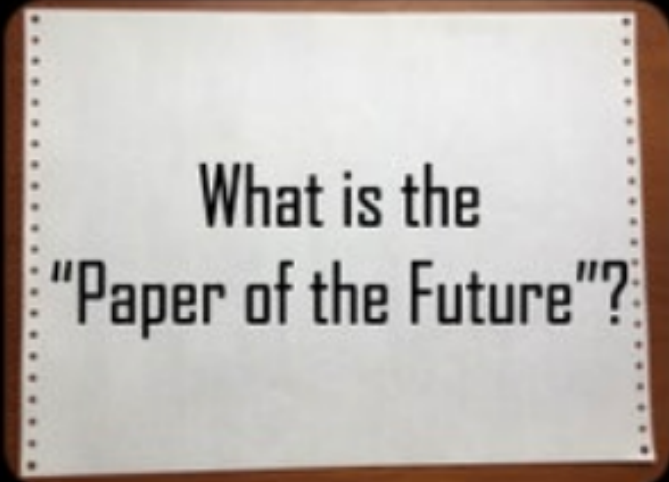
High Tea Menu

A vibrant, swirling nebula or galaxy with shades of blue, purple, and red, set against a dark background.

Deconstructing the
Radcliffe Wave

A crystal ball with a metallic, ornate stand. Inside the crystal ball, a faint image of a person's face is visible.

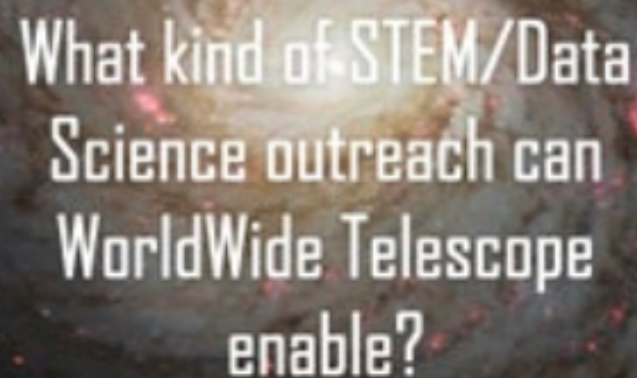
What's the
"Prediction" Project?

A white rectangular card with a brown border and a dotted line inside, resembling a notepad or a card.


What is the
"Paper of the Future"?

A white ship with a mast and rigging, sailing on a body of water. The image is slightly faded and has a blue tint.

Who is Alyssa Goodman
& why does she work
on all these seemingly
unrelated projects?

A colorful galaxy or nebula with a bright central core and swirling arms of light and dust in shades of orange, red, and blue.

What kind of STEM/Data
Science outreach can
WorldWide Telescope
enable?

A large planet with a prominent ring system, similar to Saturn, set against a dark background.

I LOVE Data
Visualization,
please tell me more?!