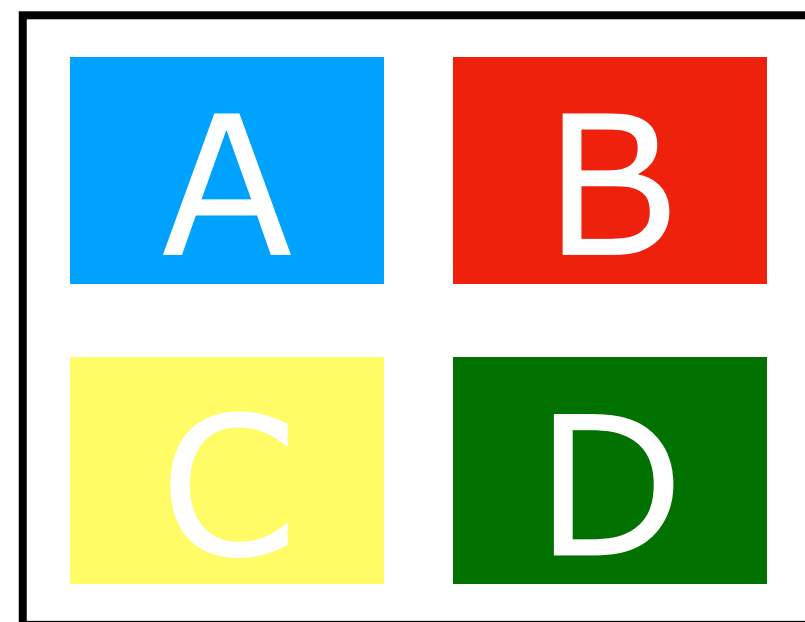


ASTR/PHYS 1060: The Universe

Welcome!

Be sure to grab an ABCD
page by an entrance



(Hint: it looks like this)

Visit/Bookmark/Write down the course webpage:

<http://www.physics.utah.edu/~wik/courses/astr1060fall2018/>

Consider again that **dot**. That's here. That's home. That's us. On it everyone you love, everyone you know, everyone you ever heard of, every human being who ever was, lived out their lives. The aggregate of our joy and suffering, thousands of confident religions, ideologies, and economic doctrines, every hunter and forager, every hero and coward, every creator and destroyer of civilization, every king and peasant, every young couple in love, every mother and father, hopeful child, inventor and explorer, every teacher of morals, every corrupt politician, every "superstar", every "supreme leader", every saint and sinner in the history of our species lived there - on a mote of dust suspended in a sunbeam.

The Earth is a very small stage in a vast cosmic arena. Think of the rivers of blood spilled by all those generals and emperors so that, in glory and triumph, they could become the momentary masters of a fraction of a dot. Think of the endless cruelties visited by the inhabitants of one corner of this pixel on the scarcely distinguishable inhabitants of some other corner, how frequent their misunderstandings, how eager they are to kill one another, how fervent their hatreds.

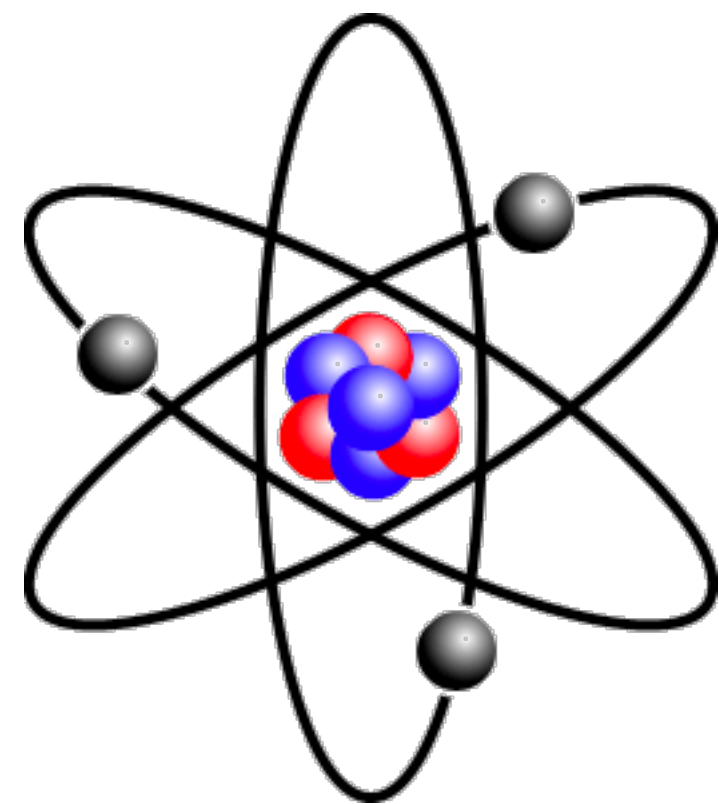
Our posturings, our imagined self-importance, the delusion that we have some privileged position in the Universe, are challenged by this point of pale light. Our planet is a lonely speck in the great enveloping cosmic dark. In our obscurity, in all this vastness, there is no hint that help will come from elsewhere to save us from ourselves.

The Earth is the only world known so far to harbor life. There is nowhere else, at least in the near future, to which our species could migrate. Visit, yes. Settle, not yet. Like it or not, for the moment the Earth is where we make our stand.

It has been said that astronomy is a humbling and character-building experience. There is perhaps no better demonstration of the folly of human conceits than this distant image of our tiny world. To me, it underscores our responsibility to deal more kindly with one another, and to preserve and cherish the pale blue dot, the only home we've ever known.

-Carl Sagan (1934-1996)

About what percentage of the Universe is composed of atoms (and particles that make up atoms) like those that make up everything in the solar system, including us?



A) 100%

B) 50%

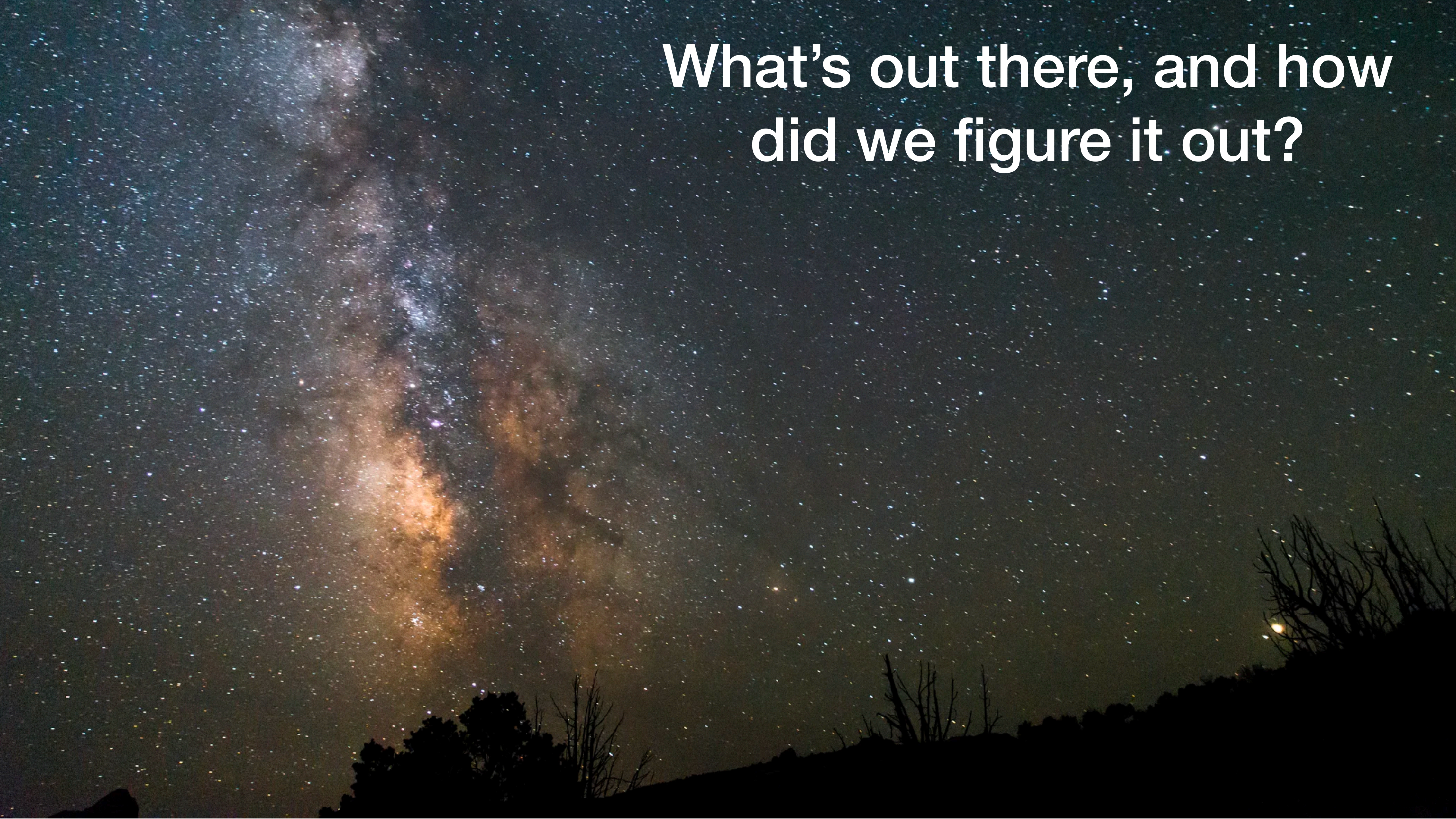
C) 25%

★ D) 5%

If the entire history of the Universe were crammed into 1 calendar year, when would human beings have appeared on Earth?



- A) Sept. 8th
- B) Dec. 19th
- ★ C) Dec. 31st, at 11:52pm
- D) Dec. 31st, at 11:59:15pm



What's out there, and how
did we figure it out?

A little about your tour guide...

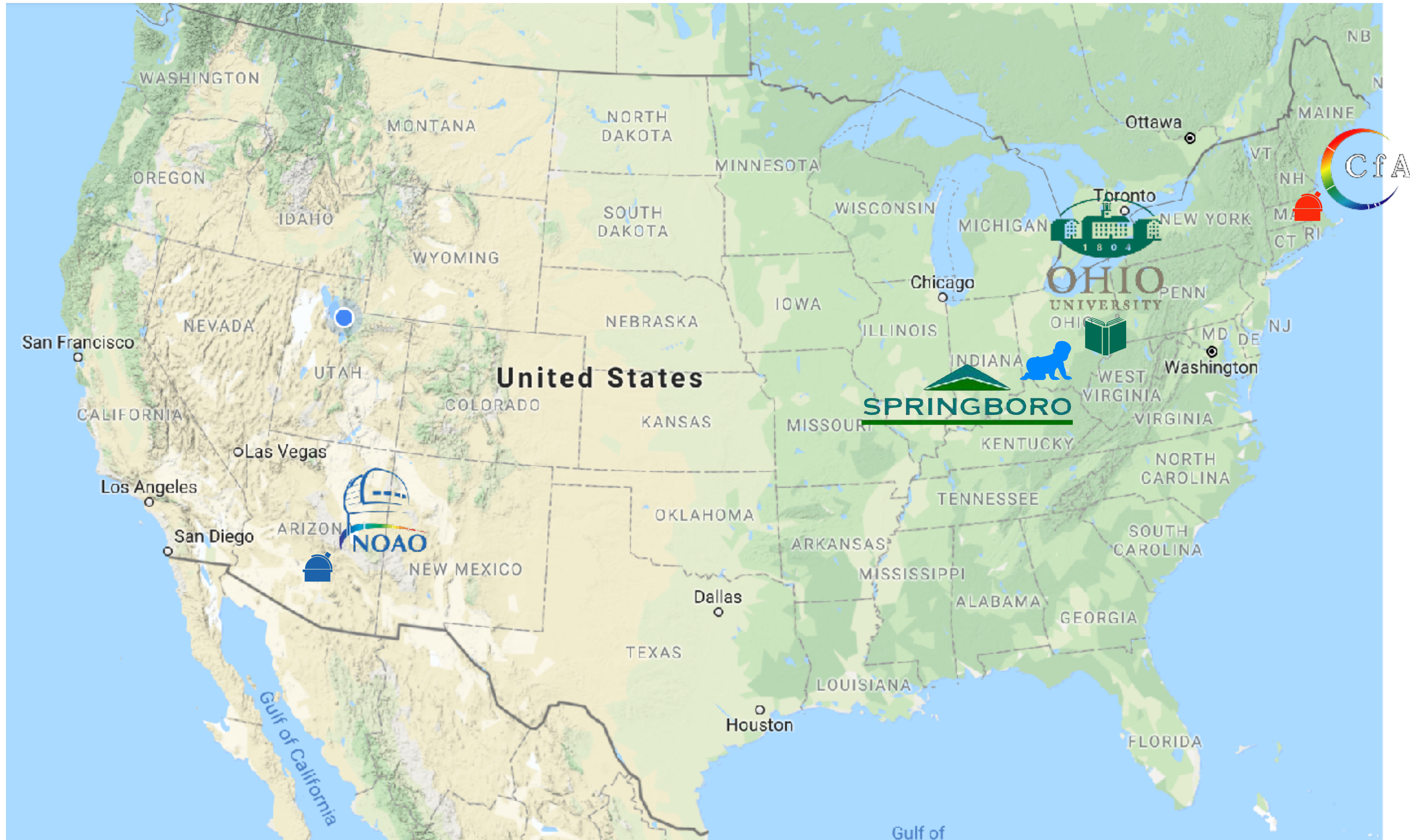


John Wick

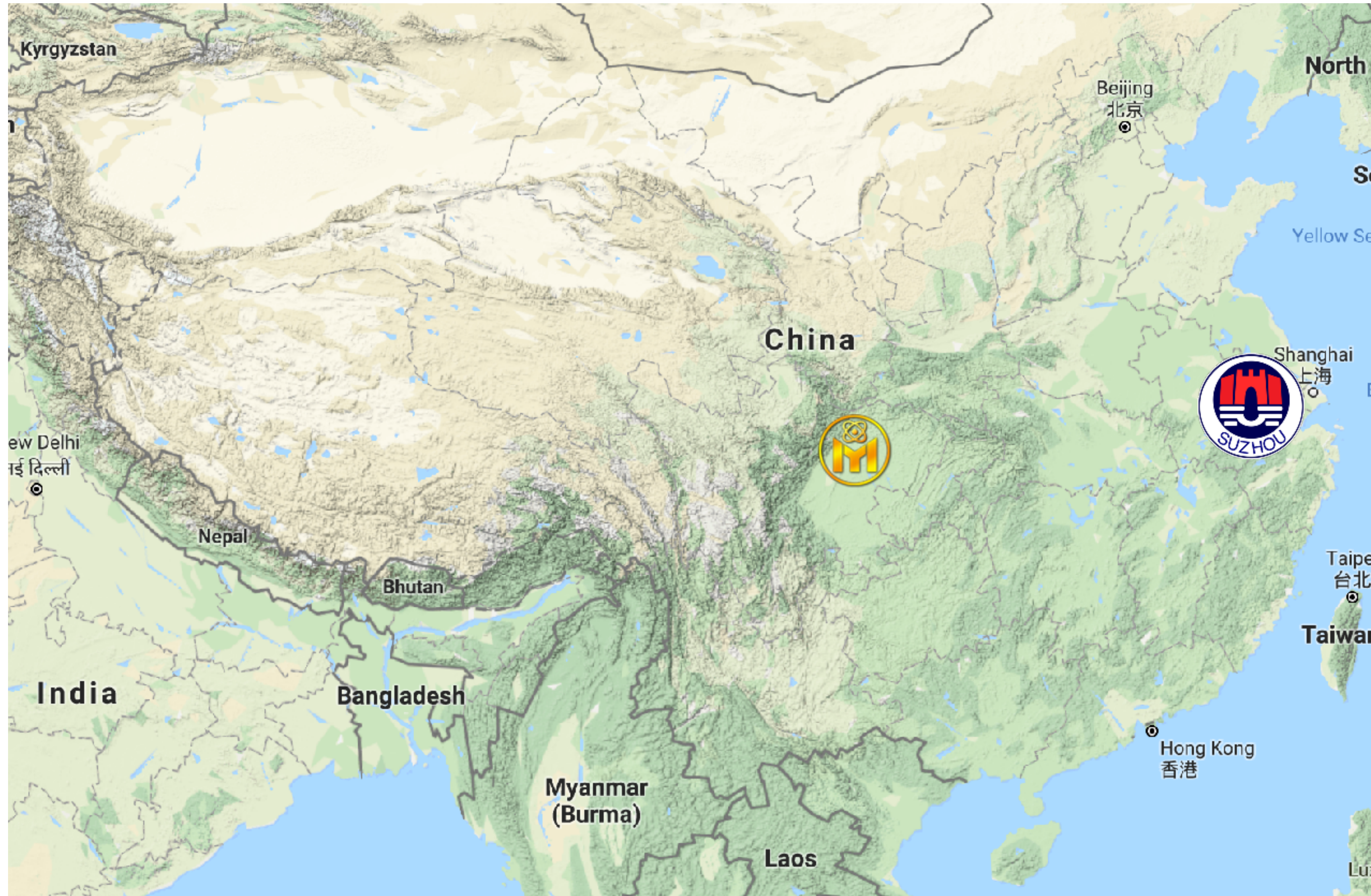


Dan Wik

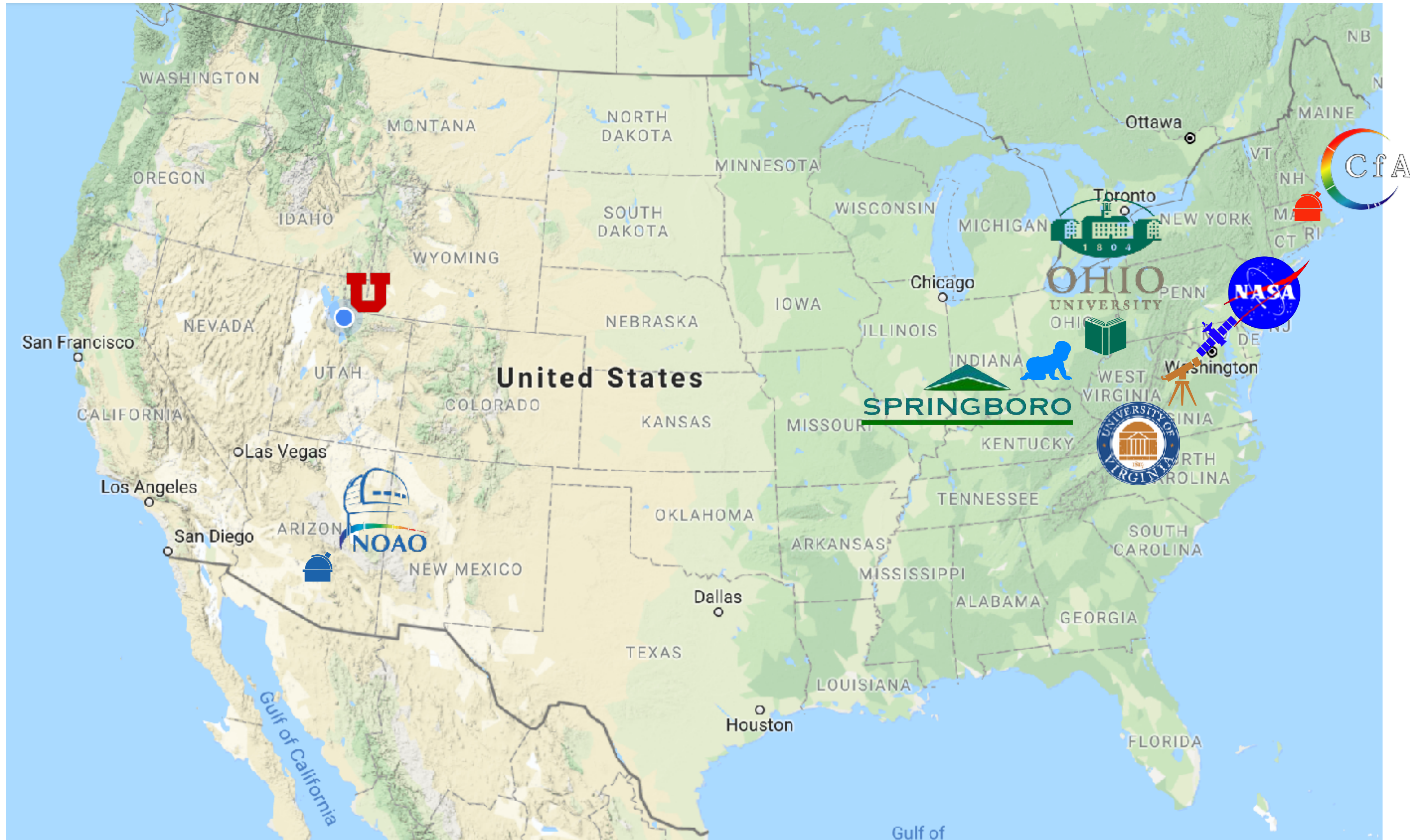
A little about your tour guide...



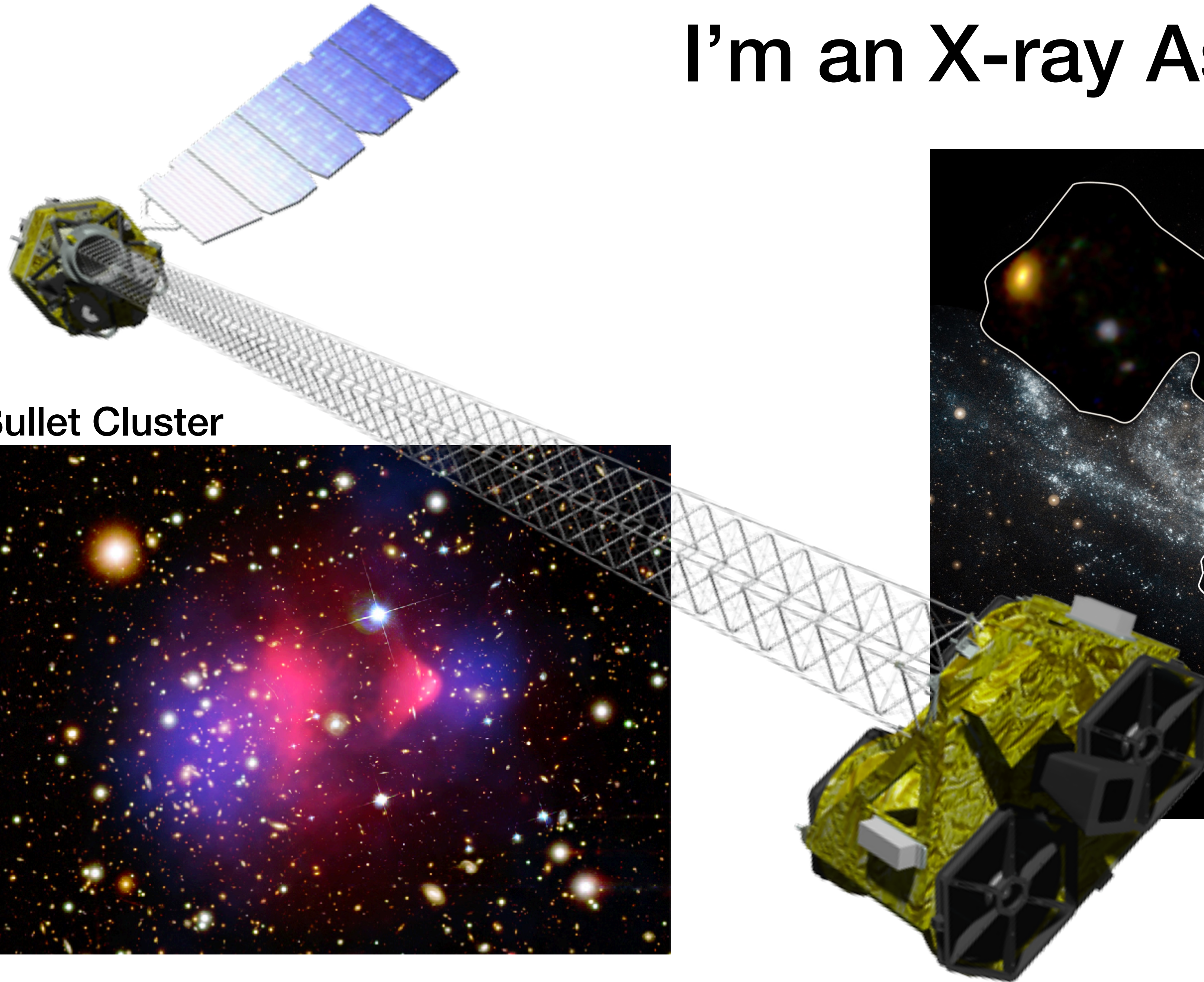
A little about your tour guide...



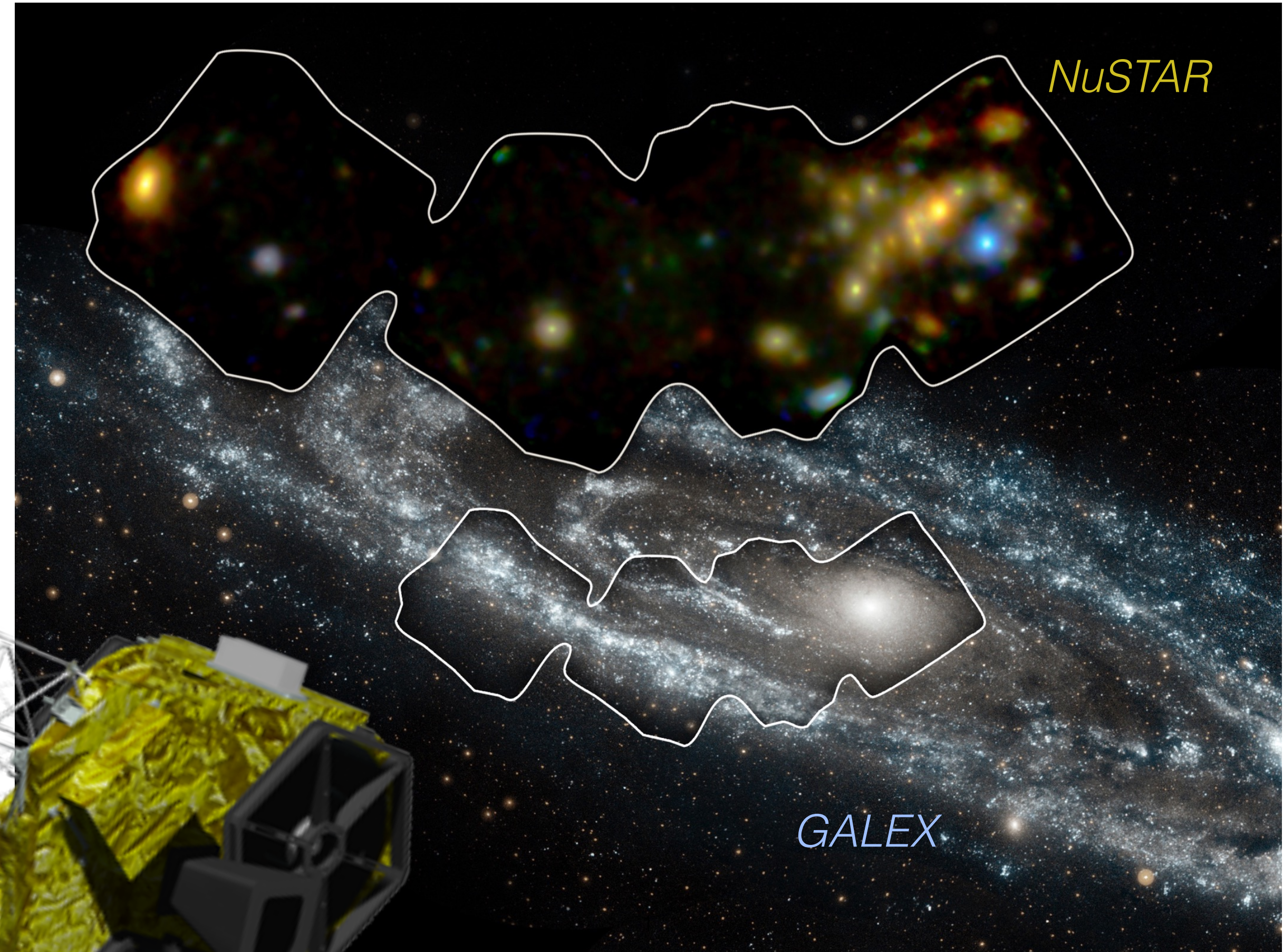
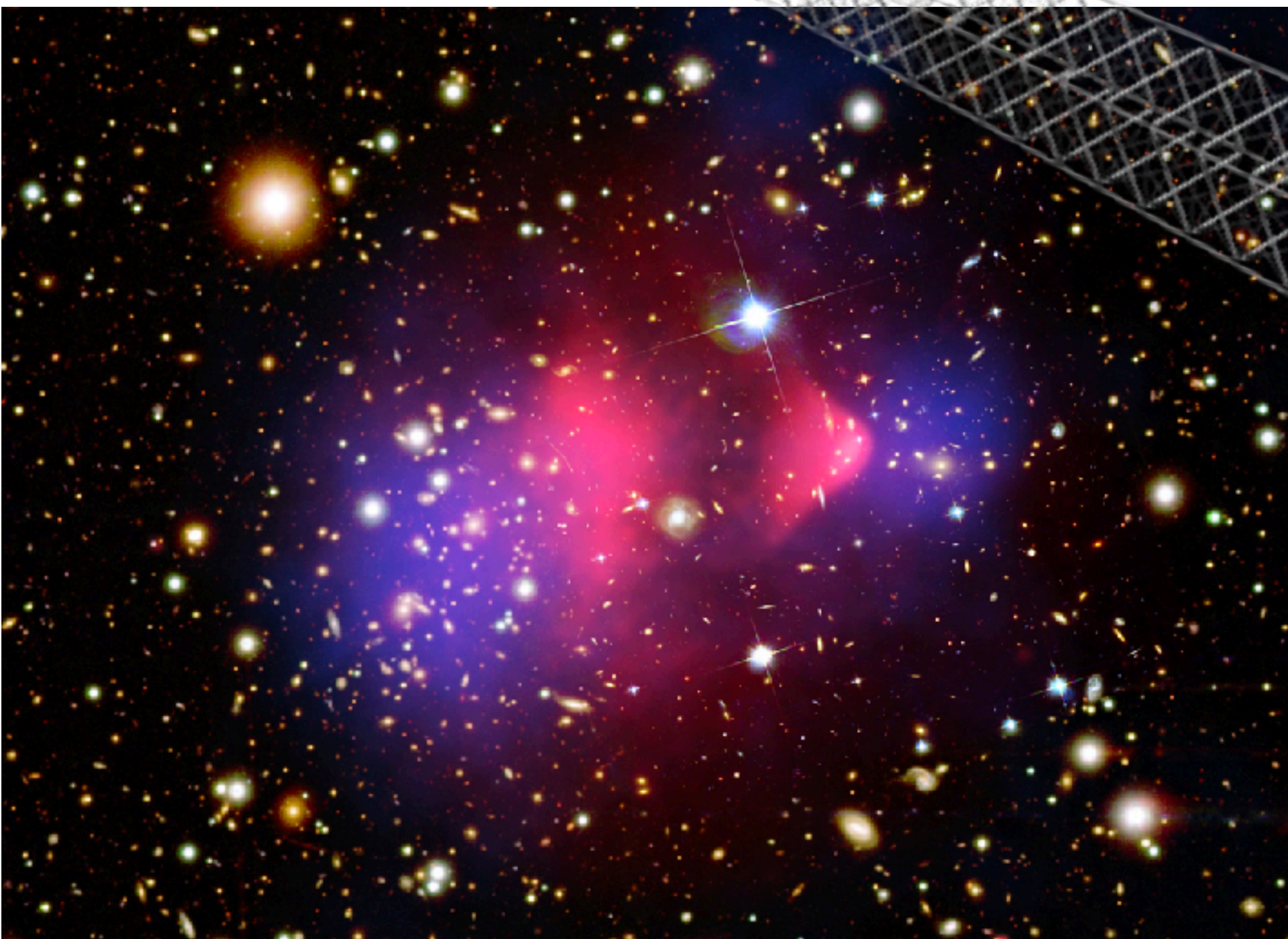
A little about your tour guide...



I'm an X-ray Astronomer



Bullet Cluster



NuSTAR

GALEX

Andromeda Galaxy

How this course will work

<http://www.physics.utah.edu/~wik/courses/astr1060fall2018/>

www.physics.utah.edu/~wik/


Astro Links NASA/GSFC Blogs Comics Utah vox-ph vox-ph6 _Applicants_2018 - ... Teaching ADAP


University of **U**tah

Daniel R Wik
Asst Professor

Bio CV Research Software **Teaching** Outreach

Welcome!

 I'm an X-ray astronomer, primarily working on the [NuSTAR](#) mission along with data from other X-ray observatories such as [Chandra](#), [XMM-Newton](#), and [Hitomi](#), studying galaxies and galaxy clusters. Previously a research scientist at the [NASA Goddard Space Flight Center](#) outside of DC, I have just begun a new gig as an assistant professor at the [University of Utah](#).

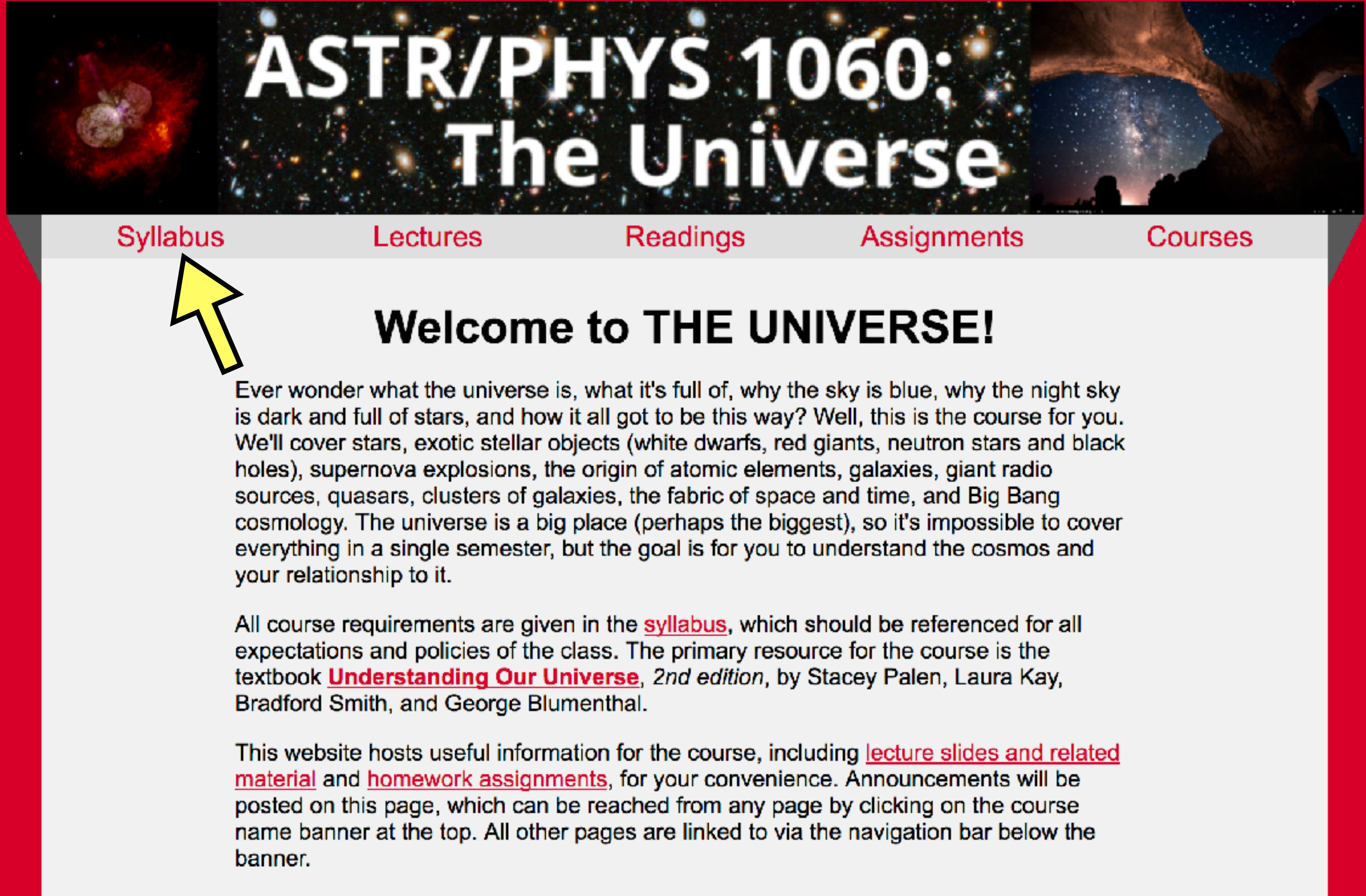


Contact Information

801-585-5832 | wik*astro!utah!edu | INSCC 320
* = @ | ! = .

How this course will work

<http://www.physics.utah.edu/~wik/courses/astr1060fall2018/>



ASTR/PHYS 1060: The Universe

[Syllabus](#) [Lectures](#) [Readings](#) [Assignments](#) [Courses](#)

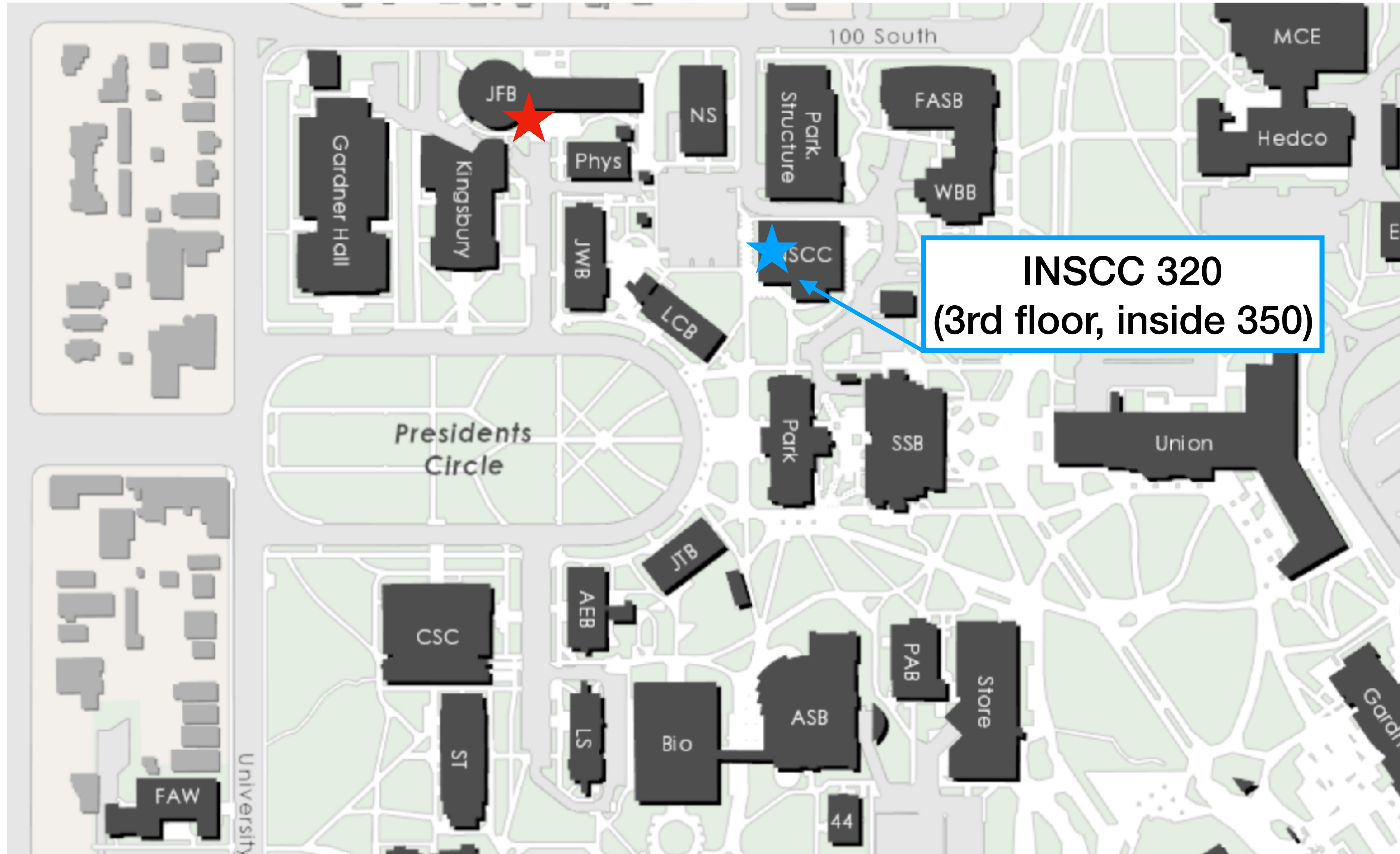
Welcome to THE UNIVERSE!

Ever wonder what the universe is, what it's full of, why the sky is blue, why the night sky is dark and full of stars, and how it all got to be this way? Well, this is the course for you. We'll cover stars, exotic stellar objects (white dwarfs, red giants, neutron stars and black holes), supernova explosions, the origin of atomic elements, galaxies, giant radio sources, quasars, clusters of galaxies, the fabric of space and time, and Big Bang cosmology. The universe is a big place (perhaps the biggest), so it's impossible to cover everything in a single semester, but the goal is for you to understand the cosmos and your relationship to it.

All course requirements are given in the [syllabus](#), which should be referenced for all expectations and policies of the class. The primary resource for the course is the textbook [Understanding Our Universe](#), 2nd edition, by Stacey Palen, Laura Kay, Bradford Smith, and George Blumenthal.

This website hosts useful information for the course, including [lecture slides and related material](#) and [homework assignments](#), for your convenience. Announcements will be posted on this page, which can be reached from any page by clicking on the course name banner at the top. All other pages are linked to via the navigation bar below the banner.

Classroom and my office



The Reading is CRUCIAL!

**Intro science courses have as many
new vocabulary words as an intro
foreign language class!**

Important Dates:

| | |
|--|---------------------|
| Last day to add, drop (delete), elect CR/NC, or audit classes: | Friday, August 31 |
| Last day to withdraw from classes: | Friday, October 19 |
| Last day to reverse CR/NC option: | Friday, November 30 |

Class TAs

Randall Rojas-Bolivar



Zane Gerber

