





It's the world's largest citizen science platform, connecting researchers with our 1.6 million volunteers from around the world to participate in projects ranging from astronomy to zoology.

Check it out for free at **zooniverse.org** or download the app for iOS and Android.



ZOONIVERSE AND
ADLER PLANETARIUM PRESENT



PEOPLE-POWERED RESEARCH









## ENTER TO WIN

Please provide your email so we can let you know if you're a winner in our prize giveaway!

YO	UR	NA	ΜE	
----	----	----	----	--

#### YOUR EMAIL ADDRESS

Yes, please contact me about Chicago-area Zooniverse events.





## Discover the world of people-powered research

Explore the Adler Planetarium as you solve riddles to find each of our four **MYSTERY ZONES!** 

- At each location, you'll find directions to participate in a Zooniverse project related to the Adler exhibit.
- Make a classification in the corresponding project with the Zooniverse app, then stamp the page in this book to show you've done it.
- When you're finished, return the last page of this book with your name and email address to any Zooniverse team member or to a collection bin for the chance to win fun prizes!



#### LET'S GET SEARCHING!

Search **Zooniverse** on the iOS App Store or Google Play Store.

It's free to download and free to sign up!

Or visit **zooniverse.org** on your device's browser.

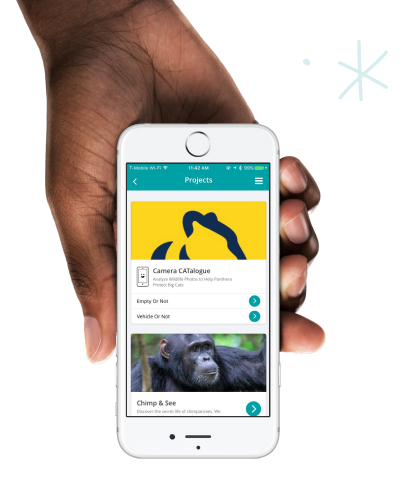
## 1.6 MILLION

Join our community of over 1.6 million registered users from 234 countries!

And while you're there, check out the Zooniverse message boards to connect with our hundreds of researchers and fellow volunteers from all over the world.

#### **INTERNET ACCESS**

Connect to the open wifi network Adler Universe.



#### Like what you see?

There's even more projects to discover at zooniverse.org!

Be sure to sign up for the Zooniverse newsletter to be the first to know when new projects are posted.

#### PARTICIPATE IN OTHER WAYS, TOO!

Talk to a Zooniverse team member to find out how you can become a Zooniverse Ambassador at the Adler Planetarium.

### CLUE FOUR

For our last clue, **SCOPE** out some South Pole snow as you go **THROUGH THE LOOKING GLASS**.

# SAMP HERE

Check out the Adler Planetarium map for clues.

Zooniverse project:

SNOW SPOTTER Help analyze snowfall patterns in Sequoia National Park, Niwot Ridge, and Grand Mesa Colorado in **Snow Spotter**.

Make one classification to earn a stamp.

## CLUE ONE

We start our hunt at the beginning of everything.

Take a **WALK THROUGH SPACE AND TIME** with us!



Check out the Adler Planetarium map for clues

Zooniverse project:

**GALAXY ZOO** 

Discover the very first Zooniverse project.
The Big Bang, if you will. **Galaxy Zoo** set off a chain reaction that has so far created over 70 citizen science projects on zooniverse.org.

Make one classification to earn a stamp.

## CLUE TWO

Next, see the **STARS** the way your grandparents might have done in **1913** in this **HISTORIC** stellar experience.



Check out the Adler Planetarium map for clues.

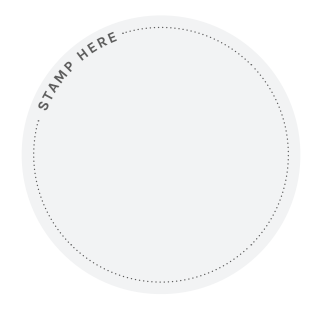
Zooniverse project:

STELLER WATCH In **Steller Watch**, you can help find and track endangered Steller sea lions in the Aleutian Islands, Alaska.

Make one classification to earn a stamp.

## CLUE THREE

Astronauts JIM LOVELL and BUZZ ALDRIN demonstrated that they could work well outside during their MISSION in this next location.



Check out the Adler Planetarium map for clues.

Zooniverse project:

PLANET FOUR RIDGES

Check out **Planet Four Ridges** and help scientists find possible water networks on Mars' surface.

Make one classification to earn a stamp.