

















TAP INTO THE WORLD'S LARGEST RESEARCH COMMUNITY

We connect professional researchers with millions of volunteers worldwide, facilitating real results from impractical, or otherwise impossible research.

registered volunteers

published articles per year

classifications per week

successful projects

In partnership with our community, your project's results can lead to discoveries, policy impacts, and research publications. These are just a few examples:









New Exoplanets Located

An Earlier Use of 'White Lie' Boyajian's Star

The Zooniverse Project Builder allows anyone-from researchers and educators to community organizers and students-to create their own crowdsourced research project. With built-in tools for uploading media, creating tasks, setting up workflows, and managing volunteer contributions, the Project Builder lets you to harness the power of the crowd for meaningful data collection and analysis.

Ready to turn your research idea into reality? We support projects across the following disciplines:





BIOLOGY





HISTORY





LANGUAGE



LITERATURE



MEDICINE



NATURE









BRING REAL RESEARCH INTO YOUR CLASSROOM WITH ZOONIVERSE

Zooniverse is the world's largest platform for online participatory research, with nearly 3 million volunteers contributing to over 80 active projects—from classifying galaxies to transcribing historical documents.

NEW! GROUP ENGAGEMENT TOOLS FOR CLASSROOMS

Educators asked-we listened. Zooniverse now offers features that help track student participation and highlight their collective impact. These tools are designed to support group learning, collaboration, and classroom-wide research experiences.



Group stats

Set goals for your class, track students' progress, and celebrate the impact they make together.



Volunteer certificate

Helps students meet service hour requirements for school, scholarships, or community programs.

HOW TO INTEGRATE ZOONIVERSE INTO YOUR CURRICULUM



Extension activity after a field trip

Connect museum content to active, real-world scientific research. Great for cross-disciplinary connections, such as science and literacy.



Extra credit opportunities

Reward self-directed learning when students show proof of verified classifications. Ideal for those who finish early, want a grade boost, or are interested in STEM careers.

Are you an educator interested in using Zooniverse in the classroom? Great! We support projects across the following disciplines:

LITERATURE





BIOLOGY



CLIMATE



HISTORY





LANGUAGE









NATURE





SOCIAL SCIENCE



Start to build your project today, at: zooniverse.org/lab

Or, get in touch with us at: contact@zooniverse.org Explore our educational opportunities at: classroom.zooniverse.org

Or, get in touch with us at: contact@zooniverse.org