

Project name
(Chapters)

Primary task performed by crowd members (Primary research field)

Planet Hunters
(14)

Crowd examines data from NASA's Transiting Exoplanet Survey Satellite (Astronomy)
<https://www.zooniverse.org/projects/nora-dot-eisner/planet-hunters-tess>
Plastic Detective
(7)

Crowd collects data on use patterns of single-use plastic items (Environmental science)
<https://scistarter.org/become-a-plastic-detective>
Polymath
(4, 9, 13)

Crowd proposes, selects, and solves mathematical problems (Mathematics)
<https://polymathprojects.org>
Profs-Chercheurs
(2, 7, 9)

Crowd creates data on the impact of educational approaches on students' learning outcomes (Education science)
<https://www.profschercheurs.org/fr>
Quantum Moves
(2, 9)

Crowd plays games to find efficient ways for moving atoms (Physics)
<https://www.scienceathome.org/games/quantum-moves-2/>
Roadkill Austria
(2, 10)

Crowd reports, checks, and analyzes roadkills, and suggests roadkill-related research questions (Zoology)
<https://roadkill.at/en/>
Saint George on a Bike
(13)

Crowd describes elements in historical paintings (Art history)
<https://www.zooniverse.org/projects/artem-dot-reshetnikov/saint-george-on-a-bike>
Scheibye-Knudsen Lab
(5)

Crowd funds research on DNA damage (Medical science)
<https://www.vitaduo.com/projects/scheibye-knudsen-lab>
Scistarter.org platform
(1, 7, 14, 15)

N/A (project catalogue) (Various)
<https://scistarter.org>
**SDU
Citizen Science platform**
(4)

N/A (project catalogue) (Various)
<https://www.sdu.dk/en/forskning/forskningsformidling/citizenscience>
Secchi Disk
(7)

Crowd collects data on phytoplankton (Marine biology)
<http://www.secchidisk.org>
SETI@home
(2)

Crowd contributes computing power to search for extraterrestrial intelligence (Astronomy)
<https://setiathome.berkeley.edu>
**SHaRk: Solar Hydrogen
Activity Research Kit**
(7)

Crowd runs experiments on metal oxide semiconductors (Chemistry)
https://www.uwyo.edu/parkinson/shark_project.html
Snapshot Serengeti
(14)

Crowd classifies animals in images taken by camera traps (Biology)
<https://www.zooniverse.org/projects/zooniverse/snapshot-serengeti>
Stall Catchers
(8)

Crowd identifies vessels as flowing or stalled in videos from the brains of mice (Neuroscience)
<https://stallcatchers.com/main>
Synaptic Protein Zoo
(8)

Crowd identifies clusters in images of synaptic proteins (Neuroscience)
<https://www.zooniverse.org/projects/reber199/synaptic-protein-zoo>
**Tell Us!
Accidental Injuries**
(1, 4, 13, 14)

Crowd develops research questions in the field of traumatology (Medical science)
https://tell-us.online/_Resources/Persistent/f/c/c/b/fccb73883edcd513a8cae1f7891401441070e1e8/Tell_us_Report2019_en.pdf
Tell Us! Mental Health
(2)

Crowd develops research questions in the field of mental health (Medical science)
https://ois.lbg.ac.at/wp-content/uploads/sites/24/2023/10/Processdocumentation_CRIS_en.pdf
VitaDAO platform
(5)

Crowd funds scientific research projects (Medical science)
<https://www.vitaduo.com>
Waarnemingen
(13)

Crowd collects data on various species (Biodiversity science)
<https://waarnemingen.be>