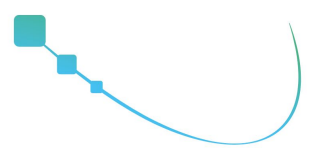
ESCAPE CITIZEN SCIENCE





ESCAPE - The European Science Cluster of Astronomy & Particle Physics ESFRI Research Infrastructures has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 824064.

The First ESCAPE Citizen Science Workshop

December 2-4 2020

Web: https://indico.in2p3.fr/event/21939/ **Slack:** 1stescapecsworkshop.slack.com **Email:** hugh.dickinson@open.ac.uk

Please note that sessions will be recorded

GitHub

The code and datasets used for the tutorials in this workshop will be shared on GitHub.

https://github.com/ou-escape-eco/first-escape-cs-workshop

"Conference Dinner"

December 2nd, 19:00 - 21:00

For anybody who is interested.

Meet up via Microsoft Teams and discuss ideas and possibilities for new citizen science projects built using the Zooniverse Platform.

Use the connection details for the December 2nd sessions.

Workshop Goals

- Introduce you to citizen science and the Zooniverse platform.
- Showcase some fantastic existing citizen science projects!
- Provide tutorials on some of the advanced Zooniverse features.
- Generate ideas and start building new citizen science projects!

Please invite your friends!

December 3rd

Tutorial sessions on advanced Zooniverse features.

13:00 - 13:15: Welcome and introductions.

14:30 - 15:30: The Caesar Engine: Advanced aggregation and retirement.

15:45 - 16:45: Integrating machine learning.

December 4th

New ideas and new projects!

13:00 - 13:15: Welcome and introductions.

13:15 - 17:00: A hands-on hackday to start building new citizen science experiments!