



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](https://1stescapecsworkshop.slack.com)

**Email:** [hugh.dickinson@open.ac.uk](mailto: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!