



OSCW '18

2nd Open Source CubeSat Workshop

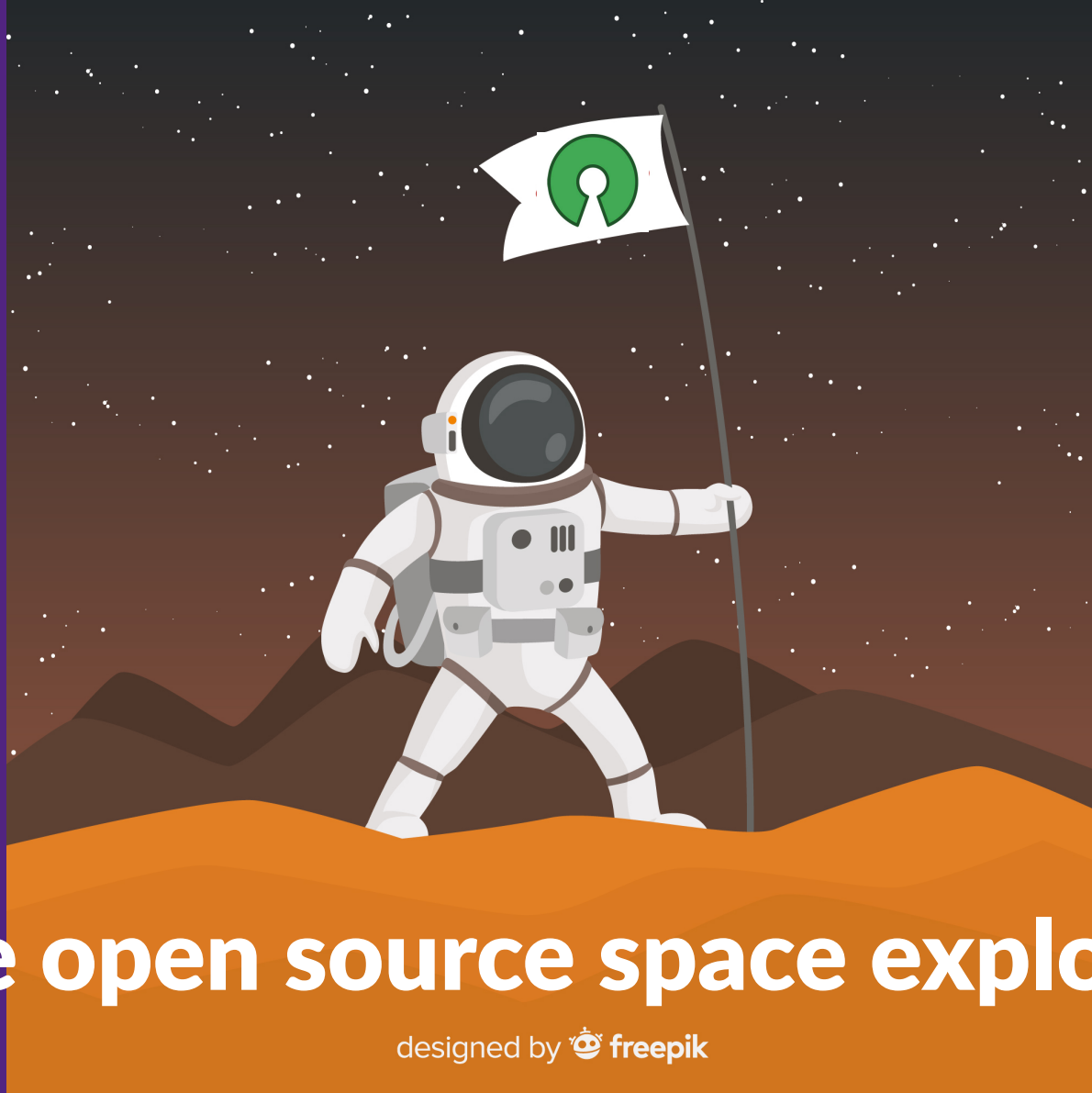
Why you are here

Why are you here?

Why OSCW?

Why Open Source Space?

Goals



promote open source space exploration

designed by  freepik

community and networks

space for europe

esa





sharing

Key Figures

2 Days

23 Talks

27 Countries

122 Participants

Theme:
Open Space Science

Organizing Team



Red



Pierros



Manthos



Artur



Fernando



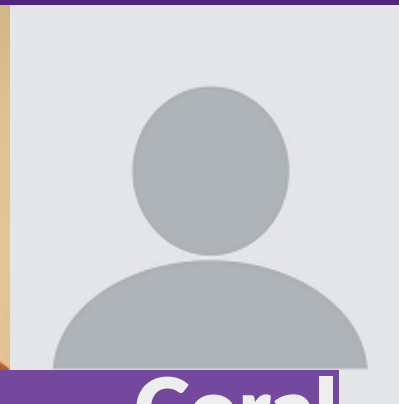
Marcos



Julio



Jorge



Coral


**This Workshop
is
Open Source**

- ✓ **No ~~license~~ registration fees**
- ✓ **Bring your own**
- ✓ **Pay your own lunch**
- ✓ **Use open source tools**


**Program
at a glance**

- **Talks**
- **Posters and demos**
- **Pitches**
- **Workgroups**
- **Tours, coffee breaks, lunch**

Paper publications

SEARCH MENU

Home > Journals > SoftwareX


ISSN: 2352-7110

SoftwareX

Editors-in-Chief: [Dr. Kate Keahey](#), [Dr. Randall Sobie](#), [Dr. David Wallom](#)
> [View Editorial Board](#)

> [Elsevier Physics homepage](#)

SoftwareX aims to acknowledge the impact of software on today's research practice, and on new scientific discoveries in almost all research domains. SoftwareX also aims to stress the importance of the software developers who are, in part, responsible for this impact.

To this end, SoftwareX aims to support...

[Read more](#)

[Most Downloaded](#) [Recent Articles](#) [Most Cited](#) [Journal Insights](#)

RCrawler: An R package for parallel web crawling and scraping [Salim Khalil](#) | [Mohamed Fakir](#)

GROMACS: High performance molecular simulations through multi-level parallelism from laptops to supercomputers [Mark James Abraham](#) | [Teemu Murtola](#) | ...

pysimm: A python package for simulation of molecular systems [Michael E. Fortunato](#) | [Coray M. Colina](#)

> [View All Most Downloaded Articles](#)

Announcements

[Heliyon Partner Journal](#)

[Submit Your Paper](#)
[Open Access](#)
[View Articles](#)
[Guide for Authors](#) ▾
[Abstracting/ Indexing](#)
[Track Your Paper](#) ▾

Journal Metrics


> CiteScore: **10.13** ⓘ

Source Normalized Impact per Paper (SNIP): **5.022** ⓘ


SCImago Journal Rank (SJR): **3.724** ⓘ

> [View More on Journal Insights](#)

Your Research Data

SEARCH MENU

Home > Journals > HardwareX


ISSN: 2468-0672

HardwareX

Editors-in-Chief: [Todd Duncombe](#), [Joshua Pearce](#)
> [View Editorial Board](#)

HardwareX is an open access journal established to promote free and open source designing, building and customizing of scientific infrastructure (hardware). HardwareX aims to recognize researchers for the time and effort in developing scientific infrastructure while providing end-users with sufficient...

[Read more](#)

[Recent Articles](#) [Most Cited](#) [Highlighted](#)

Peta-pico-Voltron: An open-source high voltage power supply [Samuel Schlatter](#) | [Patrin Illenberger](#) | ...

OMIS: The Open Millifluidic Inquiry System for small scale chemical synthesis and analysis [R.J. LeSuer](#) | [K.L. Osgood](#) | ...

Low-cost Sieverts-type apparatus for the study of hydriding/dehydriding reactions [Juan Luis Carrillo-Bucio](#) | [Juan Rogelio Tena-García](#) | ...

> [View All Recent Articles](#)

Announcements

[Heliyon Partner Journal](#)

This journal has partnered with Heliyon, an open access journal from Elsevier publishing quality peer reviewed research across all disciplines. Heliyon's team of experts provides editorial excellence, fast publication, and high visibility for your

[Submit Your Paper](#)
[Open Access](#)
[View Articles](#)
[Guide for Authors](#) ▾
[Track Your Paper](#) ▾

Your Research Data

> [Share your research data](#)

> [Visualize your data](#)

Related Links

> [Author Stats](#) ⓘ

> [Researcher Academy](#)

> [Author Services](#)

> [Try out personalized alert features](#)