



- A collaborative project gathering university student teams from all around the world
- An interdisciplinary platform to demonstrate space technologies
- An opportunity for the students to get support from academia, industry, research organisations and space agencies for their projects
- An ESA\_Lab@CH project

## Goals

- To showcase and test innovative technologies towards commercial applications
- To demonstrate how to **sustain life** in an extreme environment
- To **inspire** and educate the next generation of space experts
- To provide a platform for university students to **enter the space sector**



# An ESA\_Lab@ initiative

- Hub for disruptive innovation between universities, research organisations and industry
- A joint initiative supported by ESA via open data access policy and expertise
- Institutional link creating a wide network of ESA\_Labs@s all over Europe

"We as ESA are very interested in all these technologies and ideas developed in IGLUNA. I really like this international dimension of IGLUNA, which is a value that I really support."

> Jan Wörner, ESA Director General





















# Field Campaign

- **Final step** of a one-year work on innovative space technologies
- 9 days of **tests and demonstrations** in an extreme environment
- 2019: In the Klein Matterhorn Glacier (Zermatt, Switzerland)
- 2020: Virtual edition
- 2021: On the Mount Pilatus and at the Verkehrshaus (Lucerne, Switzerland)











## **Benefit**

- Share your participation in **IGLUNA's success**
- Be part of our events and make an impact to our participants and visitors



#### Access

- Our network of worldwide partners, universities and experts
- The project's technologies shaping our future on Earth and beyond
- Talented and skilled students to join your team

## Gain visibility

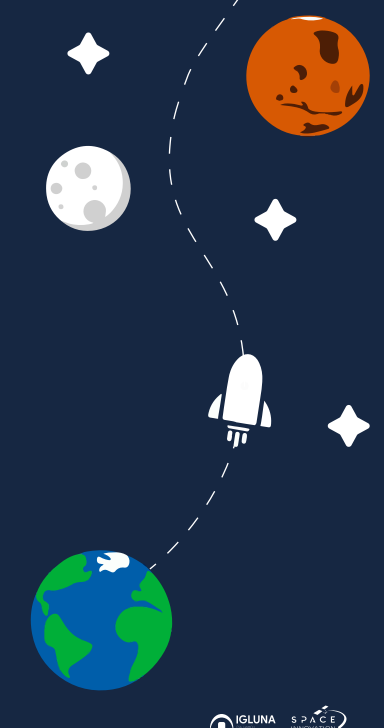
- International and national outreach
- Diverse online platforms
- Media coverage
- Printed content at our events





## Become a sponsor

- Support IGLUNA with financial support, access to infrastructure, material or services
- Be part of the **adventure** and benefit from various advantages
- Access our network of partners and experts
- Get to know the next generation of space experts and attract the new talents
- Discover cutting-edge technologies for Earth and Space
- Increase your visibility thanks to our international and diverse public outreach
- Benefit from our identity as an ESA\_Lab@ and established platfrom
- Chose the package that suits your organization the best
- Contact us in order to get a customized package to fit your expectations







# **Packages**

rackages	Platinium	Gold	Silver
Logo on our sponsoring webpage	+ IGLUNA homepage	<b>\</b>	<b>*</b>
Logo on the Field Campaign brochure and sponsors banner	<b>*</b>	<b>\</b>	<b>*</b>
Access to our network of partners, universities and experts	<b>•</b>	<b>♦</b>	Limited
Presentation on our social media channels	<b>♦</b>	<b>*</b>	Limited
Use of scientific and technology information as well as your participation in IGLUNA for marketing purposes	<b>♦</b>	<b>\</b>	
Logo in IGLUNA videos	<b>♦</b>	<b>*</b>	
Organise events during the Field Campaign	<b>•</b>	<b>*</b>	
Place personalized banners during the Field Campaign	<b>*</b>	<b>*</b>	
Logo on internal and external presentations all over the year	<b>♦</b>	Limited	Limited
Access to the Field Campaign locations	<b>♦</b>	Limited	Limited
Logo on the Field Campaign roll-up and info walls	<b>♦</b>	Limited	Limited
Mention in our media communications and newsletter	<b>•</b>	Limited	
Logo on the IGLUNA roll-up for events all over the year	<b>•</b>		
Logo on the Field Campaign Poster	<b>•</b>		
Logo on the Field Campaign Flyer	<b>*</b>		





## Let's collaborate!





igluna@space-innovation.ch www.space-innovation.ch/igluna











Igniting Innovation



#### Powered by



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Education, Research and Innovation SERI Swiss Space Office