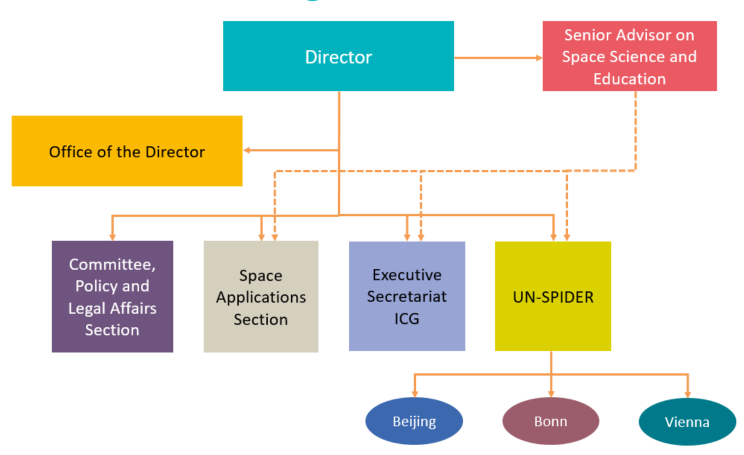
ACCESS TO SPACE FOR ALL







UNOOSA Organisational Chart

































Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all



Among others targets:

"By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship"

There is no technological innovation without education

Education contributes to the economy

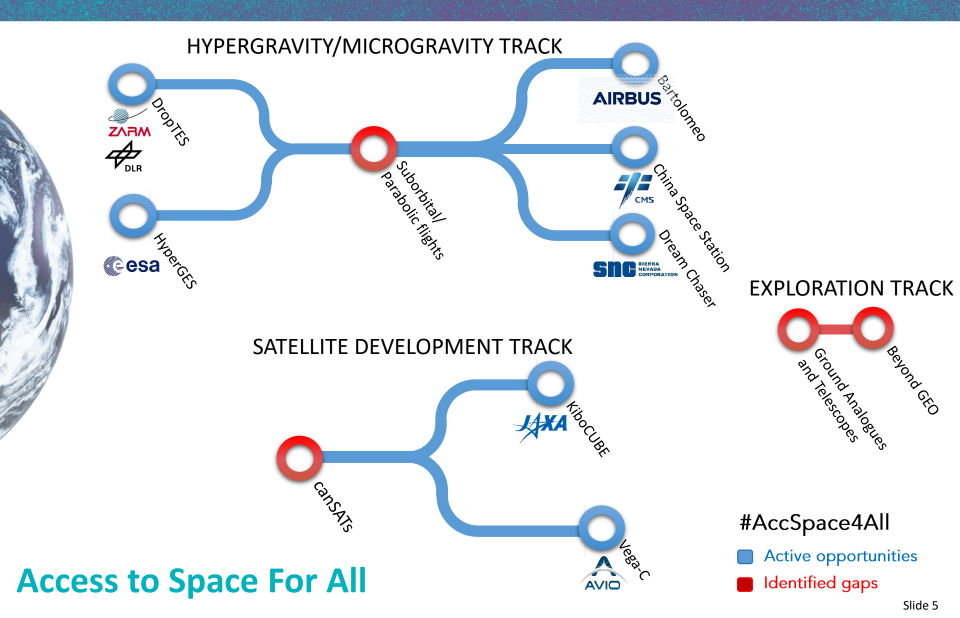


The goal of the **Access to Space 4 All Initiative** is to provide research and orbital opportunities for UN Member States to access space and to ensure that the benefits of space, in particular for sustainable development, are truly accessible to all

Why Access to Space for All?

- You cannot learn to ride a bike by reading a book, you have to ride a bike!
- Cooperation: opportunities foster international cooperation and exchange of knowledge between countries
- □ Future: It is impossible to think in a future where space does not play a role!
- Jobs: Cutting edge skills
 - Space employment hit 8 year high
 - Launch activity reach decade growth of 39% (about two launches a week in 2019!)
- More than 80 countries have put a satellite in orbit (and counting!)
- Bridge the Space Divide in a responsible and sustainable manner
 - A clear path to develop capacity: Capacity from A to Z
 - Sustainable and Responsible

















About Us ▼ Our Work - Space4SDGs -

Information for... ▼

Events -

Space Object Register -

Documents

Our Work > Programme on Space Applications > Human Space Technology Initiative (HSTI) > Orbital Opportunities > CubeSats with Vega-C

Accessing Space with VEGA-C

The goal of Access to Space for All is to provide research and orbital opportunities to access space and to ensure that the benefits of space, in particular for sustainable development, are truly accessible to all. Under Access to Space for All, the United Nations Office for Outer Space Affairs (UNOOSA) and Avio S.p.A. (Avio) have joined forces at the 74th session of the UN General Assembly to announce an agreement to cooperate on providing institutions from UN Member States, in particular developing countries, with the opportunity to apply to use, free of charge, satellite slots for 1U CubeSat or aggregates using a Vega-C rocket.

The mission will be open to all Member States of the United Nations, and developing countries are particularly encouraged to participate.



Depiction of VEGA-C (Credit: Avio S.p.A.)

A set of webinars is organized in the context of the collaboration with Avio to enable participants to take the most of this opportunity

MATERIALS

ANNOUNCEMENT OF OPPORTUNITY

Please note that the deadline for submitting applications is on 4 April 2021 at 23:59 CET, Applications shall be submitting using the application form below:

- · Announcement of Opportunity
- Application Form (doc, pdf). Please ONLY use the doc for submission, the pdf is only provided in case you may have compatibility
- Videos and presentations on the opportunity and application form will be made available shortly

Serie de Webinars sobre Access to Space for All

	Webinar Title		Learners will be able to	Date
COMMON WEBINARS TO ALL OPPORTUNITIES	Access to Space 4 All	-	describe the Access to Space 4 All Initiative and why it is important	30 September 2020
		-	describe the objectives of the Access to Space 4 All Initiative	
		-	list the tracks	
		-	list the opportunities	
		-	list the partners of the Access to Space 4 All Initiative	
	How to raise awareness and engage the audience about your project	-	prepare a successful communications plan	28 October
		-	approach media and permanent missions to raise awareness	
	Space Law and Regulations	-	to enhance understanding of fundamental principles of space law	11 November
		-	to understand the importance of space object registration	
		-	describe the steps for frequency registration	
	Ask a winner	-	incorporate lessons learned from previous winners for example solutions and difficulties when undertaking their projects	25 November
	Artificial Intelligence and Access to Space	-	Describe some of the tools that have been made possible by artificial intelligence and how they can be used in the context of Access to Space 4 All	02 December
	Space Engineering Basics	-	describe the different phases of the space engineering process at high level	Date TBC
		-	describe the different reviews at high level	
		-	apply to the development of a system	



Space Law and Regulations

How does Space Law affect your project? Which are the elements that you need to consider in your application to the Access to Space for All opportunities? Do not miss this chance to learn!

When: 11 November 2020

Two sessions will be carried out to ease participation from different time zones.

Click the links to join the session at 10:30 CET or at 16:30 CET.

What: Join this webinar if you are interested in knowing how space law applies to your

project and which are the elements you need to consider in your Access to Space for All

application

DropTES: Master the Microgravity Path

Do you want to test your experiment or your device in microgravity conditions? Learn how to master microgravity experimentation with UNOOSA and the Center of Applied Space Technology and Microgravity (ZARM)! Learn from past winners and ask them questions!

When: 18 November 2020

Two sessions will be carried out to ease participation from different time zones.

Click the links to join the session at 10:30 CET or at 16:30 CET.

What: Join this webinar if you are interested in microgravity experimentation or are thinking about applying to the next rounds of DropTES.



Ask a winner

Do you want to apply for an Access to Space for All opportunity?! Get to know how participating in the opportunity has had an impact on their countries and first-hand experiences from previous winners. This is your best chance to ask them your questions!

When: 25 November 2020

Two sessions will be carried out to ease participation from different time zones. Click the links to join the session at 10:30 CET or at 16:30 CET.

What: Join this webinar if you:

- · Want to know more about the Access to Space for All Initiative and its portfolio
- Want to know about the impacts of participating in this opportunity has on your country
- Want to get first-hand information on how previous winners got from an idea to its implementation and what they learnt in their journey, so you can do the same



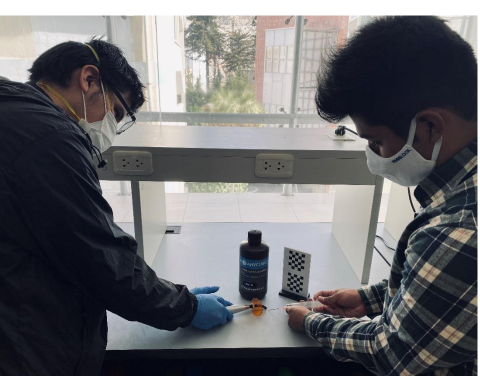
Join us each Wednesday to get advise on your Access to Space for All Application!

https://www.unoosa.org/oosa/en/ourwork/access2space4all/index.html



DropTES









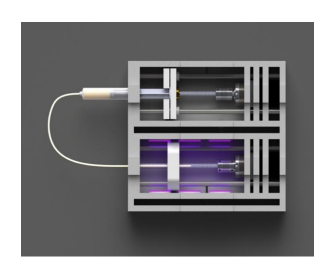




DropTES







Top Facebook posts by total post reach (number of people who have seen the content)

Post Message	Reach *
The latest winners of the #DropTES fellowship with #UNOOSA to perform #microgravity research at the #Bremen Drop Tower in #Germany are a team from Universidad Católica Boliviana "San Pablo" and they are already working on their experiment! Together with industry partner Print3D #Bolivia, the 5 team members are conducting research on #3Dprinting under #microgravity conditions, that could benefit manufacturing techniques for both #space #exploration & life on Earth!	24,565





KiboCUBE







Credit: Ivan Castro

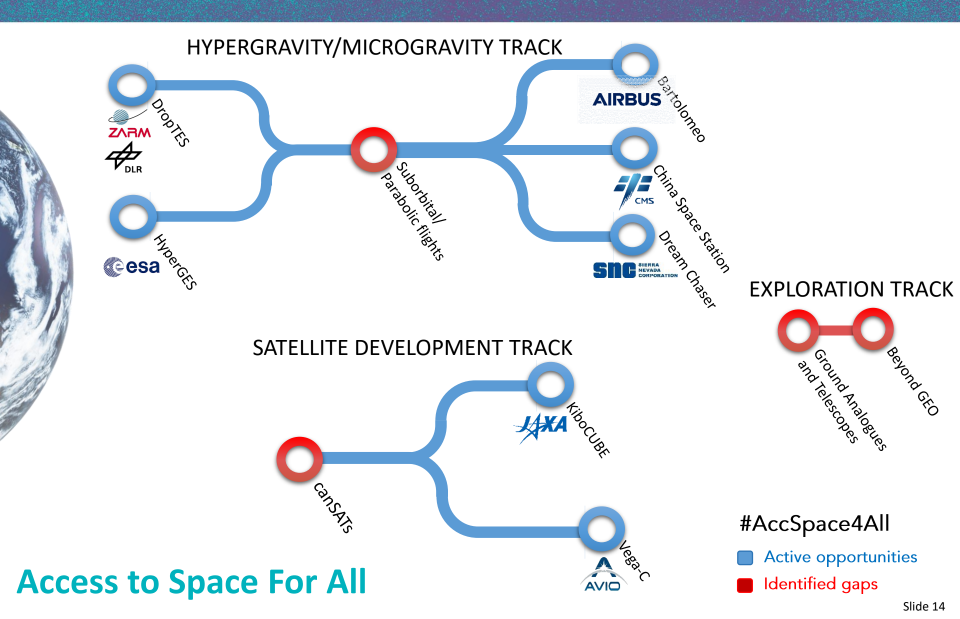












THANK YOU

