## Kids2Mars Outreach Project by InnovaSpace





## Prof. Thais Russomano, MD, MSc, PhD - CEO

InnovaSpace, UK www.innovaspace.org

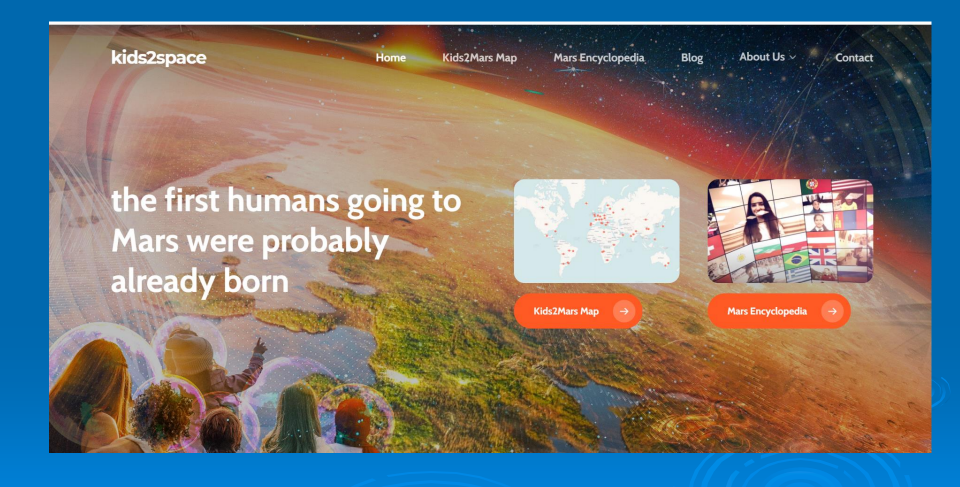
## **Kids2Mars**



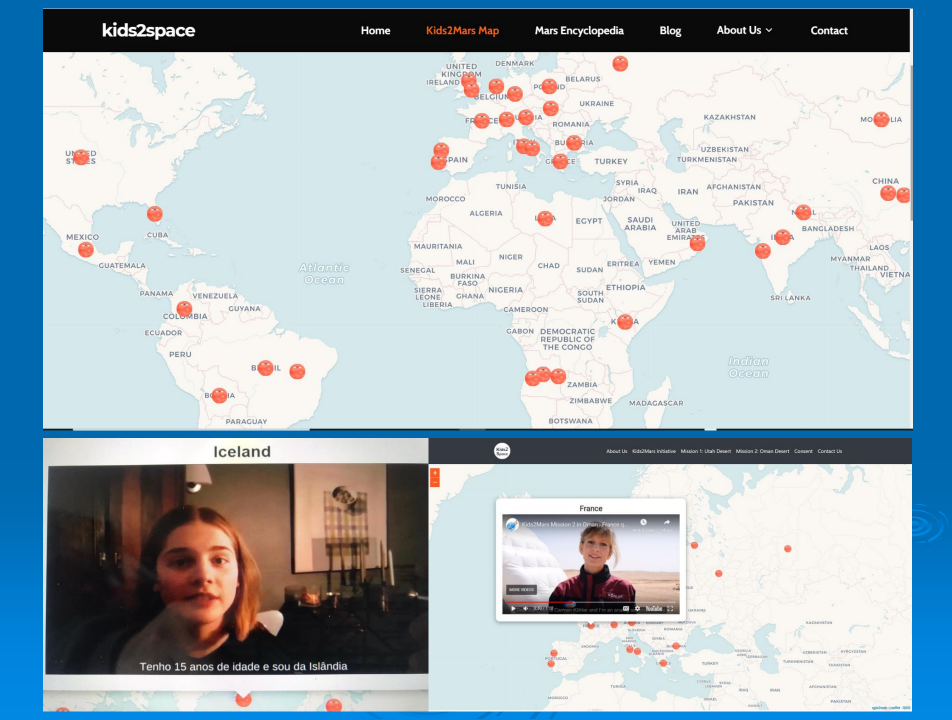
**To create a symbolic representation** of humanity by involving all 193 United Nations member states in a space project linked to the human exploration of the planet Mars.

**To build an open-access reservoir of knowledge** related to the planet Mars and human missions to the Red Planet, through questions from children and young people, answered by professionals from the space area.

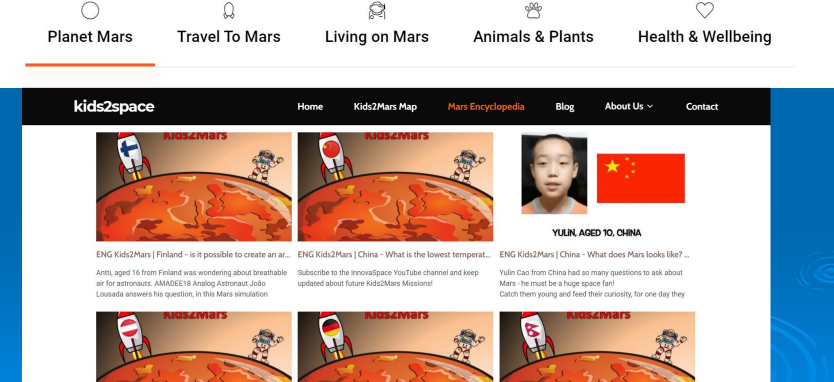
GLOBAL, INCLUSIVE, DIVERSE DEMOCRATISE SPACE SCIENCES/MARS



www.kids2.space







ENG Kids2Mars | Austria - What is the climate like on ... ENG Kids2Mars | Germany - I would like to know why ... ENG Kids2Mars | Nepal - Is there sufficient oxygen an...





kids2space

# When STEM helps us reach for the stars...

Hello, my name is Stephanie Lichi. Since I was very young, I was fascinated by multiple elements that later on I found out are part of astronomy: stars, the globe...



Kids2Mars Map

Home

Mars Encyclopedia

#### Space Technology DEBRIS BUG: My space debris clean-up beetle!

To be able to live in space, there's one important thing that people tend to overlook - the problem of space debris...



About Us ~

Contact

#### Space Mysteries What's out there?

Science comes in a kaleidoscope of different shapes and forms and we at InnovaSpace believe it is never too early to encourage young people to think not only about the...



kids2space	Home	Kids2Mars Map	Mars Encyclopedia	Blog	About Us ~	Contact	
		A CONTRACTOR OF					

Hello, my name is Stephanie Lichi. Since I was very young, I was fascinated by multiple elements that later on I found out are part of astronomy: stars, the globe I played with, the solar system in a coloring book, rocket toys. My favorite game was to make a rocket out of chairs and pretend to blast off into space.

Later on, I found out my passion fits into the astronomy field; since I started watching space documentaries and learned more about rockets and stars, I was blown away to find out how many sciences contribute to the success of this field.

Even the most simple part of each area can lead to something extraordinary: math can calculate courses for rockets, the distance to stars, and tackle data in creative ways; science is used to collect and analyze data, and everything that has to do with collecting minerals to the lab equipment; programming is the process of building a software system to execute a specific task; engineering builds the rocket and designs its components.















## **Kids2Mars Mission 1**

Home Mission Team + Projects Blog Contact















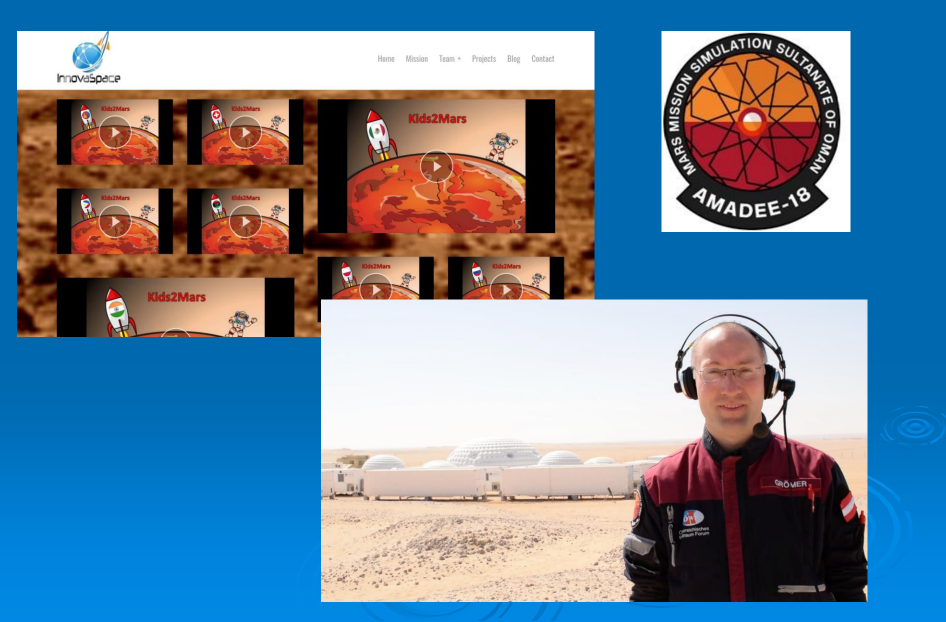








## **Kids2Mars Mission 2**





## **Dr Robert C Anderson**





## **Former NASA Director of Life Sciences**

## **Kids2Mars Competitions**

# סוכנות החוכל הישראלית משרד המדע והטכנולוגיה

## Kids2Mars: קול קורא להשתתף בתחרות בינלאומית

אתם שואלים, אנחנו עונים וכולנו משתתפים בפרויקט חוצה יבשות וכוכבים



SpaceX :קרדיט איור מאדים

## World Space Week PAKISTAN Kids2Mar Webinar

#### Guest Speaker Dr. Thais Russomano

Scientific Researcher Founder, CEO Innova Space UK United Nations Space4Women Mentor Lecturer | Scientific Consultant |Course Organizer | Writer

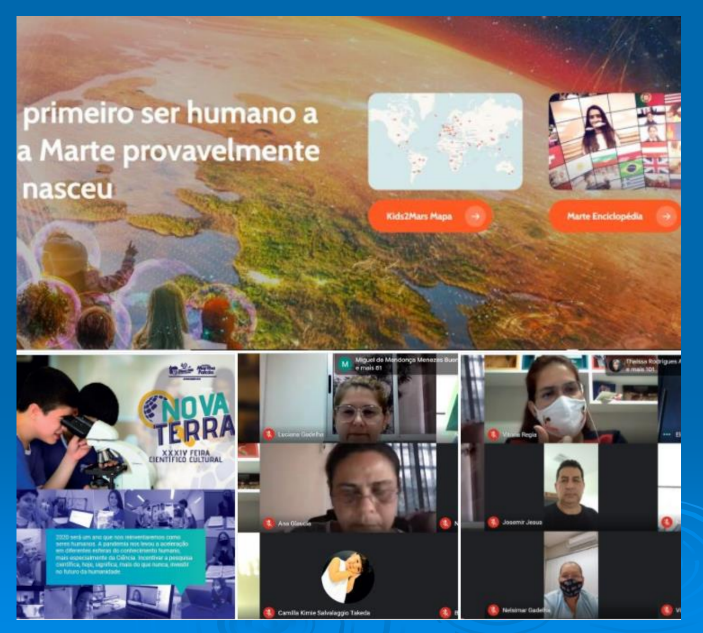
#### Sunday, 04 October 2020 01:30 pm PST

Hosted by Space Education and Awareness Drive, (SUPARCO) Open and Free for Public

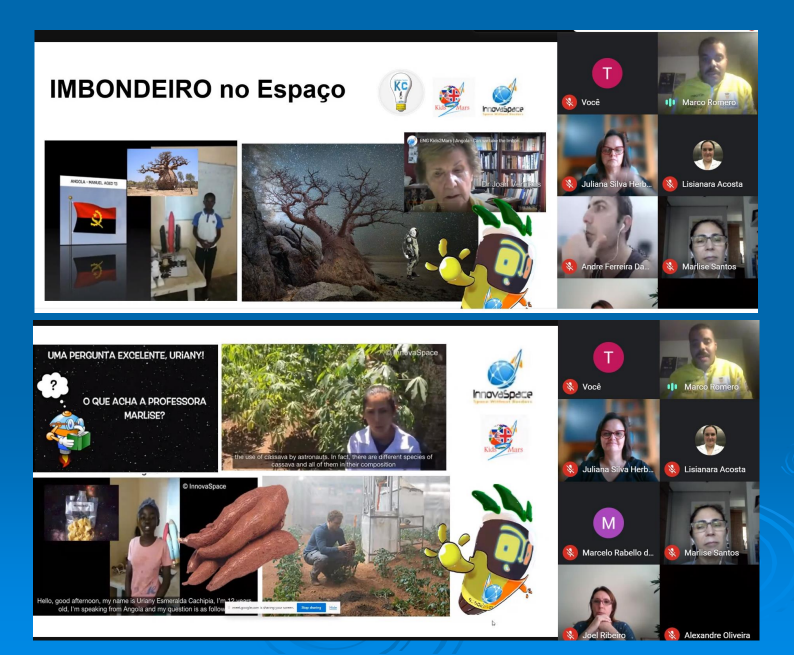
www.sead.pk

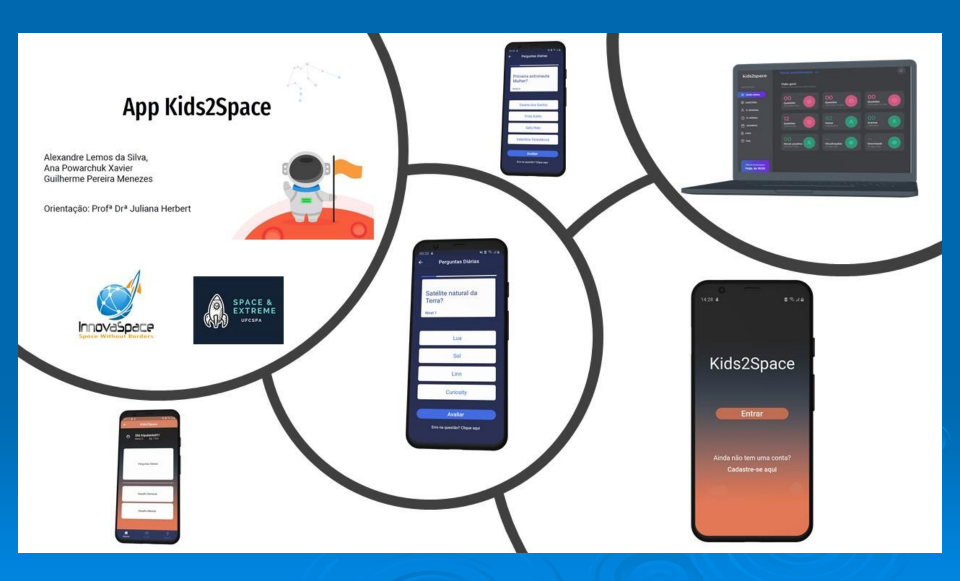


## **Kids2Mars Lectures**



## **Kids2Mars Lectures**





## **Space4Women Network Mentors**



Space4Women

InnovaSpace Co-Founder and CEO <u>Thais Russomano</u>, acting as a Mentor, is proud to be associated with and support the UNOOSA <u>Space4Women Network</u>, which has established a mentoring platform to promote gender equality and empowerment in the space sector. The platform provides an opportunity for anyone with an interest in space to become a part of the network and support women and girls in space education and their careers.



<u>Space4Women Network Mentors</u> are volunteer leaders and professionals from the space industry, representing a wide variety of skills, knowledge and geographic regions. Mentors support women and girls from around the globe through sharing their expertise, knowledge and experience, promoting an environment in which the women and girls can play an active and equal role in space science, technology, innovation, and exploration.

## **Space4Women Mentees**



Marcela Mota



Lisanne van Engelen



**Zhen Cahilog** 

## **Projects**



## **United Nations - Sustainable Development Goals**



## 47 Countries out of 193 UN member states



Afghanistan, Angola, Argentina, Australia, Austria, Bolivia, Brazil, Bulgaria, Canada, China, Colombia, Dem Rep Congo, Finland, France, Germany, Greece, Iceland, India, Italy, Iran, Iraq, Japan, Jordan, Kenya, Libya

Mexico., Nigeria, Mongolia, Nepal, Netherlands, Oman, Pakistan Philippines, Poland, Portugal, Russia, Serbia, Singpore, Slovakia, South Africa, Switzerland, Tunisia, Turkey, UAE, UK, Uruguay, USA.

## Can you help?

Experts, Scientists, Astronauts... Sponsors - donations Voluntary contributors

## Kids2Mars Outreach Project by InnovaSpace





## Prof. Thais Russomano, MD, MSc, PhD - CEO

InnovaSpace, UK www.innovaspace.org