

Since 2012, the Van Allen Foundation has been supporting the development of the Montpellier University Space Center. More than €3 million have been invested in the training of future space technicals and engineers, in technological innovation projects, development of a nanospace professional network and actions for the environment. We would like to thank all the founding members, donors and project collaborators for their support and their involvement. None of this would be possible without them.

> Jean Claude GAYSSOT, President of the Van Allen Foundation



make a donation to the

Van Allen Foundation

Join the University Space Adventure

### **BECOMING A FRIEND OF THE FOUNDATION** From 1.000 € Do you dream of Space? Do you want to take part in

the space adventure in our region? Make your dream come true

### JOIN THE PARTNER'S CLUB

Membership amount depending on turnover

Join a privileged network of information and discussions about university nanosatellites

## **BECOMING A MAJOR DONOR**

Consult us

### **BECOMING A FOUNDER MEMBER** Consult us

Be at the heart of decisions

### Tax advantages

**COMPANIES:** 60% of the donation deducted from business tax (up to 0.5% of turnover excluding VAT) (jusqu'à 0,5% du CA HT) **INDIVIDUAL:** 66% of the donation deducted from income tax **IFI** : 75% of the donation deducted from property tax

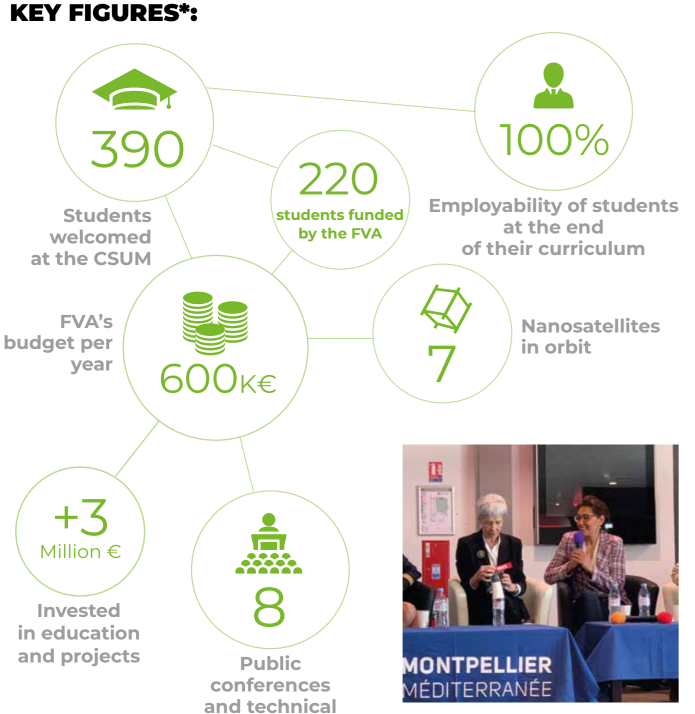
## CONTACTS

**Fondation Van Allen** + 33 (0)4 67 14 49 91 fondationvanallen@umontpellier.fr ondationvanallen.edu.umontpellier.fr

### Centre Spatial Universitaire de Montpellier

+33 (0)4 67 14 38 00 csum.contact@umontpellier.fr csum.umontpellier.fr

Université de Montpellier 950 rue St Priest - Bât. 6 34090 Montpellier - FRANCE



workshops

« Claudie Haigneré and a 1U CSUM's nanosatellite, Montpellier 2023 »

\*The May 5th of 2023





## MAKE A DONATION From 1€



LES AMIS DE LA





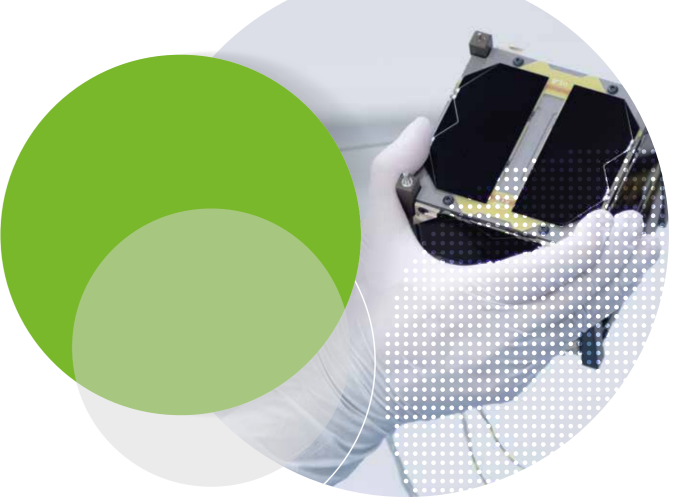
LES MEMBRES FONDATEURS



 $\mathbf{O}$   $\mathbf{O}$   $\mathbf{O}$ 







# **VAN ALLEN FOUNDATION UNIVERSITY SPACE CENTER OF MONTPELLIER**

CONTRIBUTING TRAINING NANOSATELLITES SPACE IN FRANCE TALENT

TO THE RISE OF TOMORROW'S YOUNG





Nanosatellites provide a low cost and fast solution to test new technologies.

They facilitate access to space and pave way for new, innovative applications.

Learn more: csum.montpellier.fr





June 23, 2017 **ROBUSTA 1B** 

February 13, 2012

**ROBUSTA 1A** First french nanosatellite in orbit

In the South-East of French Mediterranean shore, the heavy rainfall called "épisodes cévenols" are caused by the accumulation of humidity at sea.

Observations that provide a better understanding of the humidity levels over the Mediterranean can potentially contribute to improved forecasting of intense rainfall.

CSUM is building ROBUSTA 3A MEDITERRANÉE and collaborates with prestigious partners - METEO FRANCE -IGN - ENSTA BRETAGNE - PORT DE SETE SUD DE FRANCE to develop a mission that tackles this issue.

### 1. MADE IN FRANCE TECHNOLOGIES designed at CSUM

2. EXPERTISE of the University of Montpellier in the field

3. 15 YEARS OF EXPERIENCE in nanosatellite

### 4. LEADERSHIP AND COORDINATION

5. ACTIVE NETWORK consisting of industrial group SMEs and academics

6. STRONGLY INVOLVED in the issue of space debris the sustainable use of space

7. PRO-ACTIVE in the definition of good practices relate to the FSOA (French Space Operations Act)

8. DEDICATED BUILDING with state-of-the-art equipment

# THE MONTPELLIER **UNIVERSITY SPACE** CENTER

**CONCURRENT DESIGN** ACILITY

A collaborative work tool that simulates all aspects of a mission to evaluate its feasibility

MISSION CONTROL CENTER

Monitoring the evolution of the missions in real time

**GROUND STATION** (S-BAND AND UHF)

Communication with satellites by radio frequency link

**58KN SHAKER** 

## **CLEAN ROOM**

Controlled environment for integration of nanosatellites. Welcomes students from partner's educations to train them in AIT (Assembly, Integration and Tests)

THERMAL VACUUM CHAMBER (TVAC)

Optimized for testing nanosatellites

Tests of subsystems the satellite and even the complete system

# ACTIVITIES CENTERED UPON NANOSATELLITES PLATFORMS AND SYSTEMS

With its own 1U and 3U platforms, the Space Center offers the possibility for end users to design complete missions, embark payloads or perform technological validation in orbit.

The CSUM offers turnkey solutions from feasibility study to satellite operation. For collaborative projects, with other CSUs, it conducts upstream studies on 6U and 12U projects.

# **INNOVATIVE TRAINING COURSES**

Under CSUM impulse, two new university courses have been created:

A Bachelor degree program in Spatial Systems Assembly, Integration and Tests (AITSS), at the UIMM Baillargues



A Post-master's Professional degree in Space System Engineering (DSS), carried out by Polytech Montpellier

These courses are full time or work-study programs and serve as a basis for the training of managers, engineers and technicians of emerging countries wishing to initiate a space program.

Since 2006, the CSUM has been developing nanosatellites by involving students during their internships and their study projects.

Supervision is provided by CSUM engineers, academics and industrials.