

THEY ARE PART OF THE **PARTNERS CLUB***

AIRCONEXX

Aspec

GEOMATYS

ANYFIELDS

CLIX

(Latitude

NX

Plug in).

resoltech ⁶

SaH Analytics

SOTREM SEO

TRAD









































- Approach the space sector via nanosatellites,
- Break into a new growing market: NewSpace,

Embed your

technologies on a nanosatellite,



- Recruit your future collaborators,
- Join a privileged information network.

CONTACT

Isabelle LAGRACIE

Development & Fundraising Director isabelle.lagracie@umontpellier.fr +33(0) 467 144 991

www.fondationvanallen.edu.umontpellier.fr

Campus Saint-Priest 950, rue de Saint-Priest Bâtiment 6 34 090 Montpellier **FRANCE**

Scan this QR code to make a donation to the Van Allen Foundation

FONDATION VAN ALLEN

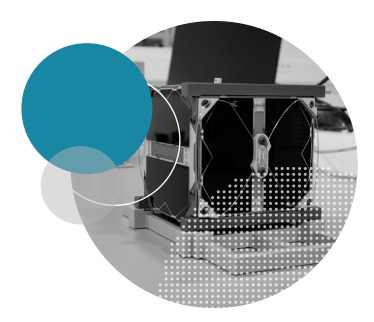












JOIN **OUR PARTNERS CLUB**

BECOME A PARTNER

AND BENEFIT FROM OUR

TECHNOLOGICAL KNOWLEDGE AND **EQUIPEMENT**

JOIN OUR **DYNAMIC FRENCH INDUSTRIAL NETWORK INTO SPACE SECTOR**



























THE SPACE CENTER AND THE VAN ALLEN FOUNDATION OF THE UNIVERSITY OF MONTPELLIER

The Space Center of the University of Montpellier (CSUM) is the French leader in university nanosatellites.

Its **technical team** is made up of around twenty people. It **designs and develops nanosatellites** from the mission phase to launch and flight operation.

It hosts and supervises **French and international students from bachelor's to doctorate level** as part of projects or internships.

Thanks to funding from the Van Allen Foundation, the CSUM hosts talents from universities and engineering schools. It allows the industrial and academic world to collaborate in order to provide hands-on training in space engineering, to innovate and promote the transfer of technologies and knowledge.

NANOSATELLITES

Nanosatellites make it possible, at low cost, to carry out technological demonstrations in flight and to carry out innovative missions.

With an initial format of a cube of 10cm sides, called a unit or 10, these can be added, and thus form 30, 60, 120, or even 240 nanosatellites.

The nanosatellite design technology belong to the University of Montpellier, it is 100% French.

BECOME A MEMBER OF THE VAN ALLEN FOUNDATION PARTNERS CLUB

- Contribute to fund internships in space engineering for students from bachelor's to doctorate level
- Support the employability of our students
- Get involved in the CSUM nanosatellites projects funding
- Strengthen the development of NewSpace in France

WHAT ARE THE ADVANTAGES OF JOINING OUR CLUB?

- Meet the members of the Board of the Van Allen Foundation and other members of the Partners Club
- Develop your R&D with the team of the Space Center of the University of Montpellier: innovations and technical collaborations
- Meet and recruit talented students from the University of Montpellier
- See your logo on all our communications (Web and print)



DISCOVER OUR GOVERNANCE

OUR BOARD



Philippe AUGÉ,
President, UNIVERSITY
OF MONTPELLIER

Elodie VIAU, Director of Space Systems Engineering, AIRBUS

Pierre MAURICE, CEO, 3D PLUS



OUR PRESIDENT

Jean-Claude GAYSSOT

Former Minister



OUR PATRON

Claudie HAIGNERÉ

French Astronaut
Former Minister

Frédérique REBOUT, Alliances & Partenarships Director, EXPLEO GROUP

ELECTED MEMBRES

Philippe ADELL,
Jet Propulsion
Laboratory / NASA

Denis CHAPUISPresident, ADAN
CONSULTING

Arnaud DE ROSNAY, Former Director of Space Systems Engineering, AIRBUS

Jean-Louis FELLOUS, Former Director, COSPAR

François ROCARIES, Former Scientific Director, F'SATI Frédéric TESTON, Director of the ESA/ ESTEC Systems Department

Michel TOGNINI, French Astronaut, Former Director of ESA's Astronaut Centre

Pascale ULTRÉ-GUÉRARD, Deputy Director of Programs, Strategy Sector, CNES