





01 A WORD FROM THE PRESIDENT

Stéphane Albernhe > 3

03 our highlights

January to December > 14

02YOUR DONATIONS AND THEIR IMPACT

Funds raised > 5

Research to respond to transitions > 6

Entrepreneurship and innovation > 8

Extracurricular projects > 9

Diversity and social inclusion > 10

International openness > 12

04
CORPORATE
SPONSORS

Chairs > **16**Programs > **18**

05 YOU, DONORS

Key figures for 2024 > **20**Testimonials > **21**Naming > **22**Thank you > **23**

06
TO SUPPORT
US

How to donate > 26

07
FINANCIAL
REPORT

Income statement and balance sheet > 27



Stéphane ALBERNHE
President of ISAE-SUPAERO Foundation

Dear friends.

2024 has marked a significant milestone for the ISAE-SUPAERO Foundation. Aware of the challenges and expectations that surround us, we have **embarked on an ambitious transformation project** - the ATHENA plan - with renewed governance and a recently appointed Director. This plan is structured around 4 lines: the functioning of our governance, the reorganization of our teams, the optimization of our links with our strategic partners, and the clarification of our ambitions to raise funds alongside the Institute.

Underpinned by a new strategic plan, this move is designed to strengthen our long-term ability to support the Institute in its mission to :

- **consolidate its position as a world leader** in higher engineering education, primarily in the Aeronautics, Space and Defense sectors
- train the engineers and decision-makers of tomorrow
- actively contribute to a decarbonized and more sustainable world.

The dynamics that have been set in motion bear witness to a new collective momentum. In an uncertain and unstable context, solidarity and, more generally, the desire to maintain ISAE-SUPAERO's level of excellence and reputation have once again been the order of the day.

The mobilization of individuals, notably through our Alumni network, reminds us of the importance of strengthening ties and cultivating proximity.

On the corporate side, **2** new chairs were created, illustrating the return of strategic sponsorship with our long-standing partners THALES and SAFRAN, as well as renewed support from patrons such as the Dassault Systèmes Foundation for innovative teaching, social openness and diversity, and AIRBUS for sustainable aviation.

Our warmest thanks to all those who have placed their trust in us.

Beyond the commitments, a shared vision is taking shape: that of a mobilized community, looking to the future and eager to actively contribute to meaningful projects: strategic autonomy and sustainability.

Thanks to the actions carried out in 2024, we have laid the foundations for a stronger relationship between the Institute, its Alumni and its partners. This annual report reflects this support, without which none of this would be possible

With my sincere gratitude and warmest regards.



02

YOUR DONATIONS AND THEIR IMPACT

66

THEY SAY THANK YOU!

Your generous support has been decisive in enabling our team to compete on the world stage. We are deeply grateful for the confidence the Foundation has shown in our project.

Your generosity has had a significant impact on our journey to redefine the boundaries of flight and advance the field of model aviation. Your support has enabled us to pursue our passion for innovation and engineering excellence, and we are truly determined to make the most of this opportunity.

Thanks to your support, we have been able to represent ISAE-SUPAERO with pride and distinction on the world stage. Thank you for investing in our dreams and playing a key role in our success.

Thank you so much for your help. Without your help, it would not have been possible to have such a unique and unforgettable experience!



4 000 secondary school students through the OSE equal opportunities programme at ISAE-SUPAERO



4 extracurricular student projects



8 mobility grants for students from the Institute and for hosting foreign students



8 support actions for the organisation of or participation in international conferences



16 grants for international research exchanges



2 young Entrepreneurship grants





5 thesis prize

Funds raised



2,9 M € collected

of which 90% from

companies

2,7 M € collected

16 patrons companies or institutions of which **10** % from

individuals

i.e.

280 k €

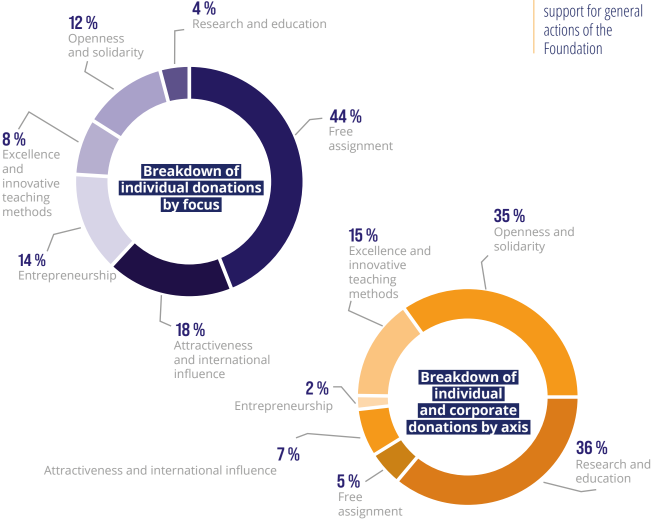
collected

365 individuals donors: alumni, parents, enthusiasts and friends of ISAE-SUPAERO



research and teaching chairs and programmes

60 support for general actions of the Foundation



Research to respond to transitions

37 k € DISTRIBUTED IN 2024

Research provides innovative, rapidly transferable solutions to the needs of the aerospace industry, which is currently undergoing a major transformation, and enhances the excellence of our training programs to keep pace with global scientific and technological advances.

THESIS PRIZES

These 2024 prizes reward the best theses defended between August 1, 2023 and July 31, 2024 and are awarded on the basis of 2 criteria:

- > excellence in research
- > application prospects for each of them



ALBERTO FOSSA

Thesis subject: Multi-fidelity propagation of orbital uncertainty in the presence of stochastic accelerations

Doctoral school: **SYSTÈMES**



JÉSUS GARCIA-PEREZ

Thesis subject: Controlling nonlinear dynamic instabilities using

prediction

Doctoral school: MEGEP



SÉBASTIEN GARCIA

Thesis subject: Granulometric characterization of dense sprays

using laser imaging

Doctoral school: MEGEP



PAUL SAVES

Thesis subject: **High-dimensional multi-disciplinary optimization**

for aircraft eco-design in the preliminary design phase

Doctoral school: EDMITT



JOSE ZAPATA USANDIVARAS

Thesis subject: Surrogate models based on large eddy simulations and deep learning for coaxial rocket engine injector design

Doctoral school: MEGEP

SUPPORT FOR INTERNATIONAL RESEARCH EXCHANGES

Teacher mobility abroad

BENJAMIN BOBBIA

DISC Teacher-researcher for a stay at the University of Michigan, Ann Arbor, USA.

SÉBASTIEN SCANNELLA

DCAS lecturer-researcher for a stay at Drexel University, Philadelphia, USA.

DENNIS WILSON

DISC teacher-researcher for a stay at JAMSTEC Japan.

Doctoral student mobility

RICARDO LOZANO ORTEGA

DCAS doctoral student at PURDUE University, Indiana, USA and San Diego State University, California, USA.

TOMOHIRO ISHIZUKA

Doctoral student at DCAS (SaCLaB Chair) at the University of Colorado, Boulder, USA.

End-of-studies internships

GUSTAVO ASAI

Internship at SAM XL - Delft, Netherlands.

MATHÉO FOUCHET

Internship at the Jet Propulsion Laboratory, Pasadena, USA.

MATHILDE GUITTON

Internship at the Jet Propulsion Laboratory, Pasadena, USA.

JULIEN THAU

Internship at the Jet Propulsion Laboratory, Pasadena, USA.

THOMAS RABY

Internship at Dassault Falcon Jet Little Rock, Arksansas, USA.

AXEL COULON

Internship at the Jet Propulsion Laboratory, Pasadena, USA.



I would like to sincerely thank all the Foundation's donors, because without their support, this childhood dream would not have been possible. I firmly believe that funding is often the first hurdle to overcome when it comes to realizing ambitious projects, especially for young people. I'm grateful for the collective efforts that enable us to dream big and push our limits through initiatives like this.

Axel Coulon

Research internships

ORIANE LEHMANN

Internship at Technische Universität München, Germany.

CHARLES MILLANCOURT

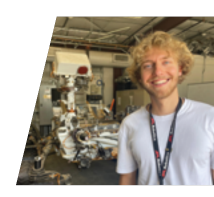
Internship at the Jet Propulsion Laboratory, Pasadena, USA.

MINH-QUAN NGUYEN

Internship at the University of Sydney, Australia.

RAPHAËL TINEBRA

Internship at the University of Tokyo, Japan.



Entrepreneurship and innovation

12,5 k € DISTRIBUTED IN 2024

Every year, the ISAE-SUPAERO Foundation awards grants to encourage and support students wishing to innovate by embarking on an entrepreneurial adventure. It's a real boost for the young start-ups that are often created during their years of study at ISAE-SUPAERO.

ENTREPRENEURSHIP START-UP GRANTS

Financed by Jean L. Lamy (S 1971)

Antoine Barberin (S 2025)

ALLERGENIUS Project

AN APP TO SIMPLIFY LIFE FOR PEOPLE WITH FOOD ALLERGIES

The project stems from a simple observation: allergy sufferers have two major problems: shopping and eating out.

To meet this need, their aim is to simplify the daily lives of people with food allergies, thanks to an application that detects allergens on restaurant menus and in-store products.



We were supported by the Bourse Jeune Pousse Entrepreneuriat, which enabled us to launch the first part of our project. We currently have around 2,000 active users on IOS and are in the process of developing our Android application. (...)



Côme Rossary (S 2025)

GALTIA Project

A PROJECT FOR A GREENER WASHING MACHINE

The project stems from the following observation: today, one of the greatest ecological disasters is the abusive and excessive use of water in the home.

The aim of Côme and his teammate Augustin Day (Ingé 2A) is therefore **to build a new washing machine, capable of consuming less energy and less water, by exploiting the physical phenomenon of cavitation.** This innovation would make it possible to adapt the volume of clothes to the volume of water used, aiming to achieve a consumption of one liter of water per 5 to 7 kg of linen initially, with the possibility of later adjustment if necessary.



The Entrepreneurship start-up grant enabled us to develop a first prototype to validate our hypotheses and check that the technology worked. We are currently developing our second prototype (...) I'm sure that the award of this grant is just the beginning of a great adventure for Galtia. Thank you for your support.

BUT ALSO:

- Funding support for the 1st Problem Solvers Bootcamp, as part of the first year of engineering studies. The project was initiated by Romain Buquet, Associate Professor of Innovation & Entrepreneurship at ISAE-SUPAERO.
- Support for ISAE-SUPAERO's Innovation and Entrepreneurship policy by contributing to the financing of start-up spaces at InnovSpace.

Extra-curricular projects

6,5 k € DISTRIBUTED IN 2024

Every year, the ISAE-SUPAERO Foundation awards grants for extracurricular projects to encourage and support students wishing to learn and experiment through extracurricular projects and/or projects carried out in ISAE-SUPAERO student clubs.

DASSAULT UAV CHALLENGE

The Sentinel team representing ISAE-SUPAERO took part in the Dassault UAV Challenge organized by the Dassault Aviation Group. The team of 6 students selected for the final, held on May 25 and 26, 2024, presented their UAV project designed for search and rescue operations, and came second in the challenge.

MISSION MDRS 293

A crew of 7 students set off on an analog Martian mission in the Utah desert for 4 weeks. The objectives are to understand the challenges and constraints of manned flight, and to advance research on our own scale by carrying out various experiments in conjunction with the ISAE-SUPAERO OSE program.

AIREXPO

A team of some 40 students from ISAE-SUPAERO and ENAC has been tasked with organizing the 38th annual airshow at the Muret-Lherm airfield on May 11, 2024, on the theme "Conquering the skies".

4L TROPHY

Raphaël TINEBRA and his crew took part in the 4L Trophy, the solidarity car raid. This charity car raid is aimed at young people under the age of 28, and is carried out exclusively at the wheel of a Renault 4L. The raid, involving several thousand cars, brings toys and school supplies to Morocco, as well as several tons of food.

"

Thanks to the ISAE-SUPAERO Foundation, we've been able to push back our limits, experience some thrilling moments and meet new people, while contributing to humanitarian actions that are making a difference in the lives of thousands of Moroccan children.

Once again, a huge thank you to the ISAE-SUPAERO Foundation for making all this possible, and for being an indispensable partner in this extraordinary 4L Trophy adventure. Your support will remain engraved in our hearts and memories forever.





Diversity and social inclusion

36 k € DISTRIBUTED IN 2024

The ISAE-SUPAERO OSE equal opportunity scheme, which was awarded the Cordée de la Réussite label in 2009, aims to promote and encourage access to higher education for all by encouraging success through hard work. Supported in particular by the GIFAS, it has been supported by the Foundation since 2015.

OSE L'ISAE-SUPAERO



KEY FIGURES*

36 PARTNER INSTITUTIONS

4000 MIDDLE AND HIGH SCHOOL STUDENTS

35 SCIENTIFIC, TECHNICAL, CULTURAL AND SPORTS PROJECTS

DONT 1049 MIDDLE AND HIGH SCHOOL STUDENTS ACCOMPANIED:

20 themed open days - **5** themed stays - **150** students - **30** ISAE-SUPAERO staff involved in the program **50** alumni participating in the program **5** campus events and **2** outside



Since 2022, the Ouverture Sociale Étudiante program has been joined by the OSE inGÉ scheme for students in classes préparatoires aux grandes écoles (CPGE). This scheme provides personalized support for girls and boys with scholarships throughout their preparatory school curriculum, helping them to build their future plans and develop their scientific ambitions. The first edition of this program began in 2022. Since 2023, it has been co-piloted with ENAC, and will be joined in 2024 by the Institut Polytechnique de Paris in the Montpellier region. The program receives sponsorship support from the Dassault Systèmes Foundation and LABSOFT.

OSE INGÉ

KFY FIGURES*



- **109** CPGE STUDENTS SUPPORTED
 - 7 PARTNER SCHOOLS
 - 5 IMMERSION STAYS (3 IN TOULOUSE AND 2 IN MONTPELLIER)
 - 92 ISAE-SUPAERO AND ENAC ALUMNI MENTORS



SOLIDARITY FUND

SUSTAINABLE SUPPORT TAILORED TO CURRENT NEEDS

Since 2022, the Fonds de Solidarité aux étudiants (Student Solidarity Fund) has been made permanent, in response to the precarious situations highlighted during the health crisis of 2020-2021. It is aimed at students faced with sudden changes in their situation, family breakdowns or sudden financial difficulties that jeopardize the peaceful pursuit of their studies.

In 2024, over €11,000 was mobilized to finance food aid, living grants, participation in the emergency grocery store, partial payment of tuition fees or rent. This fund provides a rapid and flexible response, in direct liaison with the campus social workers.

« The rapid response we receive from the Foundation removes the immediate pressure on the student's situation, enabling him or her to invest calmly in their studies.»

- Christelle Kossi et Nelly Panglosse, social workers

While the number of applications is **lower today than at the height of the pandemic**, they are **more complex and often long-term**. For example, we are seeing a growing number of requests for assistance from students whose families have broken up, foreign students, students with double degrees, families of modest means who are confronted with threshold effects in public assistance, or students in precarious situations.

Last but not least, the Solidarity Fund plays **a key role in student life**, in conjunction with the school, social workers, the student association and the Solidarity Department, with whom we carry out awareness-raising projects (emergency grocery store, revised welcome booklet, links with students...). More than ever, the Fonds de Solidarité is **a lever for equal opportunity and success**, and a strong vector for mobilization around the values of solidarity promoted by the Foundation and the Institute.



Sylvère Dubus grant

The Sylvère Dubus scholarship was set up in 2022 by the widow of this alumnus of the 1972 S class, who died prematurely. It enables students to benefit from a total exemption from tuition fees for all years of their engineering studies at ISAE-SUPAERO.

Scholarship recipient Sylvère Dubus, currently in his gap year, was reunited with his benefactress, Madame Dubus, who was present at the Foundation's Awards Evening.

International openness

67 k € DISTRIBUTED IN 2024

With 110 ISAE-SUPAERO partner universities in 34 countries, students and teacher-researchers contribute to the Institute's international reputation and appeal. In 2024, the Foundation supported 32 international mobility projects.



EXCELLENCE SCHOLARSHIPS FOR DEGREE COURSES ABROAD

The Project Selection Committee, in association with Jean L. Lamy, Honorary Donor Member of the Cercle Jules Verne, which funds scholarships for excellence in training leading to a degree in North America, have selected the following 9 students.

ROBIN DULUART

Stay at Columbia University, USA

VALENTIN ONCLE

Stay at the University of Michigan, USA

MOHAMED AMINE EZZINE

Stay at KTH, Sweden

ANTOINE MADELEINE

Stay at TU Munich, Germany

ERIN POUGHEON

Stay at UPM, Madrid

THOMAS HANCHIN

Stay at KTH, Sweden

INTERNATIONAL CONFERENCES

Organization of the International Conference on Cognitive Aircraft Systems

ISAE-SUPAERO, Toulouse, May 16-17, 2024

MICKAËL CAUSSE

Research Director at DCAS

Organization of the International Electric Propulsion Conference 5IEPC)

in Toulouse, in June 2024

VALENTIN MAZIÈRES

Teacher-researcher in applied electromagnetism

Participation in the AIAA SciTech Forum and Exposition

Orlando, Florida, January 8-12, 2024

MARTIN PACSUAL ALBERICIO

Master Aerospace Engineering 2025

CARMELO SIMON SORIA

Master Aerospace Engineering 2024

IVAN GONZALVEZ TAMARIT

Master Aerospace Engineering 2024

Participation in the Design, Build, Fly (DBF) project

Wichita, United States, April 18-21, 2024

KATHAN BHAVSAR

Master Aerospace Engineering 2025

Participation in the IEEE Conference

Yokohama, Japan, May 13-17

KRISHNA MURALI ET ELENA PONCE

Master Aerospace Engineering 2024

Participation in the Junior enterprises Europe Winter Conference 2024

Bruxelle, Belgium, March 1-3, 2024

ALEIANDRO HERRERO CARRERA

Master Aerospace Engineering 2024

Participation in the PEGASUS student conference

Terrassa, Spain, April 26-27, 2024

ANNA BARRAOUÉ, FRANCESCO LEONARDI ET ADÈLE SHI

Master Aerospace Engineering 2023

Participation in the IAC congress

Milan, Italy, October 14-18, 2024

GIORGIO APPIGNANESI, DANIEL CANTO GALVEZ, ALICE CHAPIRON, MARIE DELAROCHE, ANDREA MARRAZZA ET QUENTIN ROYER

ISAE-SUPAERO student



OUR HIGHLIGHTS



ISAE-SUPAERI

WOMEN'S CAMPUS DAYS

SIGNATURE OF THE THALES CHAIR

ISAE-SUPAERO welcomed some 130 high school and middle school girls for a Campus au Féminin day, co-organized by the Cordée OSE L'ISAE-SUPAERO and the ISAElles student club. Coming from partner establishments of the OSE L'ISAE-SUPAERO program, the girls were able to discover the engineering profession through the testimonies of women with inspiring career paths, and take part in workshops on deconstructing gender-related prejudices in scientific studies with the Association Femme et Sciences.

A new chair has been signed with Thalès, in the presence of Patrice Caine, CEO of the Thalès Group. This new partnership between Thalès. ISAE-SUPAERO and its Foundation

takes the form of a research chair on the

(STAI). The prize: a thesis on an integrated

approach to air transport and eleven

theme of "Integrated Air Transport Systems"

excellence scholarships to support top-level

February 15

5TH EDITION OF THE SCHOLARSHIP AWARD CEREMONY 33 scholarship holders were honored for the year 2024 during this evening in the presence of Thierry Pardessus (S 1982), Grand Témoin of the evening and Alexandre Barata (S 2013), godfather of the ceremony. Many thanks to them for their presence.

March 28

JOURNÉE OSE L'ISAE-SUPAERO WITH ARNAUD PROST AND INES BELGACEM

As part of the Parcours Espace program, 200 students from the program spent the day of Thursday March 28, 2024 on the ISAE-SUPAERO campus. The day's program included a morning of projects and an afternoon of lectures and workshops, with a special appearance by Arnaud Prost and Ines Belgacem, patron of La Cordée.

and an European students.

Mav 30

OSE L'ISAE-SUPAERO PROJECT FEEDBACK DAY

The ISAE-SUPAERO Cordée OSE feedback day took place at the Marché d'Intérêt National in Toulouse. Like every year, this long-awaited event symbolizes the conclusion of the tutoring year. After a year's work on various projects, it's an opportunity for the classes to present their projects.

July 2

OSE INGÉ REVIEW

The last steering committee meeting of 2024 for the OSE inGE program: a time to take stock of the year's actions and prepare for the next edition by bringing together project leaders, educational teams, partners, beneficiaries and volunteers.

September 30

SIGNATURE OF THE SAFRAN CHAIR

On September 30, 2024, SAFRAN, ISAE-SUPAERO and the ISAE-SUPAERO Foundation signed a sponsorship agreement for the creation of a new "Innovating in a World in Transition" Chair, dedicated to developing and supporting excellence in training in innovation, entrepreneurship and intrapreneurship within the Institute.

October 17

8TH PATRONS-HOLDERS' MEETING

On October 17, 2024, for the 8th consecutive year, the ISAE-SUPAERO Foundation organized a meeting between representatives of corporate sponsors and scholarship holders at the Institute. Around twenty international students, beneficiaries of excellence grants awarded as part of a chair or specific program financed by a company or the Foundation, were present at this meeting.

November 26

January 7, 2025

2024 THESIS PRIZE

La Fondation a remis 5 prix de thèse cette année lors d'un nouvel évènement : « Docteur, raconte-moi ta thèse en 3 minutes! ». Les 5 lauréats ont été invités à présenter leurs sujets de thèse en 180 secondes, devant un amphithéâtre composé de chercheurs, de doctorants, d'étudiants et de personnels de l'ISAE-SUPAERO. Un exercice réalisé avec brio et qui a permis de mettre en avant la qualité de la recherche au sein de l'Institut.

August 1st

MARIE-HÉLÈNE BAROUX, NEW GENERAL MANAGER OF ISAE-SUPAERO

Marie-Hélène Baroux took over from Olivier Lesbre as Director General of ISAE-SUPAERO on August 1, 2024. A general engineer of armament, specializing in telecommunications and aerospace engineering, she is the first woman to hold this position. In taking up this position, she also assumes the role of Vice-President of the ISAE-SUPAERO Foundation.

October 12

CHRISTIAN DEDIEU NAMING

On the occasion of the ISAE-SUPAERO Open Day, the Foundation and the School unveiled a new nameplate in honor of Christian Dedieu (E 1975), in recognition of his commitment. His generous donation will actively contribute to the school's policy of encouraging innovation and entrepreneurship, reinforcing ISAE-SUPAERO's position as a benchmark player in the fields of Aeronautics, Space and Defense.

10 YEARS OF THE AXA CHAIR

AXA, ISAE-SUPAERO and its Foundation celebrated the 10th anniversary of the "Neuroergonomics for Aviation Safety" Chair. A day dedicated to taking stock of the first 10 years of collaboration in neuroergonomics research, which have led to significant advances in pilot support, as well as remarkable advances in brain-computer interfaces and the use of mobile sensors, offering exciting prospects for clinical applications.



CORPORATE SPONSORS

CHAIRS

Chair in Human Factors and Neuro-ergonomics for Aviation Safety



Supported by the AXA Research Fund

Advancing research into human factors and, more specifically, human-machine interfaces, with the aim of improving air safety.

THE AXA CHAIR IN ACTION THIS YEAR IS:

- 1 co-organized conference: 5th International Neuroergonomics Conference in Bordeaux
- 1 event for the 10th anniversary of the AXA Chair
- **3** publications
- 1 workshop



Chair for Eco-Design of Aircraft (CEDAR 2)

AIRBUS

Supported by Airbus

Contribute to the sustainable development of air transport by working on the definition and evaluation of innovative transport aircraft concepts, including the introduction of innovative technologies into aircraft design.

THE CEDAR CHAIR IN ACTION THIS YEAR IS:

- **6** thesis in progress
- 2 interns on research projects

Integrated Air Transport System Chair (STAI)



Supported by Thalès

Understand flight operations in their entirety, with the aim of optimizing them and keeping CO2 emissions to a minimum.

THE STAI CHAIR IN ACTION THIS YEAR IS:

- 2 students recruited for the Master aerospace Engineering program
- 2 students recruited for the ISAE-SUPAERO engineering program

Advanced Space Concepts Chair (SaCLab)





Supported by Airbus Defence & Space, ArianeGroup

Develop the study of future space concepts from a systems and architecture perspective through research and teaching projects. These projects draw on a wide range of areas of expertise: systems engineering and architecture, mission analysis and optimisation, human factors and robotics.

THE SACLAB CHAIR IN ACTION THIS YEAR IS:

- **5** thesis funded or co-funded
- 1 post-doctorate on interplanetary trajectory optimization and development of the Simpy tool
- **10** publications in A-ranked journals
- **30** publications in conference proceedings



Chair «Innovating in a world in transition»

Supported by Safran

To develop and support a training program of excellence in innovation, entrepreneurship and intrapreneurship at ISAE-SUPAERO, by supporting the development of a training program of excellence, putting young entrepreneurs in touch with experts and supporting the start-up of young ISAE-SUPAERO graduates engaged in an entrepreneurial approach.

THE INNOVATION CHAIR IN ACTION THIS YEAR MEANS:

- **4** scholarships awarded to students entering the Innovation, Entrepreneurship and Management Specialized Master's program
- 1 "founder dinner", a new educational format
- 1 "grand témoin" conference planned for 2025



Design and Architectures of Cognitive Aerial Systems Chair (CASAC)

Supporter by Dassault Aviation

Developing innovative technologies in neuro-ergonomics and artificial intelligence to improve human-machine collaboration in aeronautics, adapting interaction based on operator status, communication quality, and mission objectives. The goal is to both increase safety and optimize performance.

THE CASAC CHAIR IN ACTION THIS YEAR MEANS:

- 1 conference organized: ICCAS International Conference on Cognitive Aircraft Systems
- 4 publications in peer-reviewed conferences
- 4 publications in international journals
- 1 new thesis defended

Chair in Design and Certification of Innovative Architectures for cs-23 Aircraft (ISAAR)

Supported by par Daher

Contribute to building a low-carbon aeronautics industry by strengthening high-level research into the design and certification of CS-23 category aircraft.

THE ISAAR CHAIR IN ACTION THIS YEAR IS:

- **4** interns on research projects
- 1 thesis

This chair has been extended until the beginning of January 2026



PROGRAMS

ISAE Group programme

Supported by GIFAS Partners: ISAE Group schools



To promote high-level academic and professional education in Europe in the field of aerospace systems. This support makes it possible to finance projects run by the ISAE Group in three main areas: training, promotion of professions among young schoolchildren and students, and social assistance for students. This programme also contributes to the ISAE-SUPAERO OSE programme.

THE ISAE GROUP PROGRAMME IN ACTION THIS YEAR IS:

> Training axis:

- Organization of Aviation and Energy Transition Week
- Organization of the annual space seminar at the Ecole de l'Air et de l'Espace
- · Gradual roll-out of apprenticeship-based engineering training
- 1st edition of the "Groupe ISAE Debating week-end".
- Creation of a forward-looking council for the ISAE Group
- > Digital axis: GIFAS supports the ISAE Group in the development of a common digital culture, notably around the production engineering of digital and reusable content, but also in preparing for the future with the advent of artificial intelligence. GIFAS will be a partner in a major ISAE Group seminar on AI to be held on the ENAC campus in June 2025.

> Social assistance:

- Student Social Opening» program OSE ISAE-SUPAERO
- Financing social scholarships



- **Financing of "export scholarships"** to facilitate the international mobility of engineering students with scholarships
- **Funding of "import scholarships"** to support the recruitment of top-level foreign students in engineering programs through the award of specific scholarships.



THANKS TO ALL THE SPONSORS WHO SUPPORT OUR ACTIONS.



In support of 2 lines:

- Project projet ALL XR for « Aerospace Learning Lab with Cross Reality »
- Projects «Campus au féminin» and «OSE inGÉ».

ENDOWMENT FUND FOR SCIENTIFIC RESEARCH, TECHNICAL DEVELOPMENT AND INNOVATION

In support of the project Défi Mermoz



In support of OSE inGÉ



To support the development of AeroMAPS





EVERIAL

SAS CORNELIA ET CLAYTON

3AF ASSOCIATION AÉRONAUTIQUE ET ASTRONAUTIQUE DE FRANCE MIDI-PYRÉNÉES



S YOU, DONORS

Key figures for 2024

365 individual donors

including **40** new donors

Who are the 365 individual donors?

- > 279 alumni
 - > 64 parents
 - > 22 enthusiasts (staff, students, friends...)

Average donation per donor

> 788€ with a minimum donation of €5 and a maximum donation of €65 000

Top 6 of promotions with the most of donors



Your testimonials



Véronique Lacoste (parent)



As a parent of an ISAE-SUPAERO alumni, I've seen for myself the remarkable quality of the teaching and the prospects offered by this benchmark school with an international reputation. I'm passionate about aeronautics, and its values are dear to me: innovation, surpassing oneself, team spirit, as well as genuine social openness and attention to human and environmental issues. Supporting the Foundation means enabling talented young people of all backgrounds to gain access to this exceptional training. I renew my commitment with the conviction that excellence must be accessible to all, and that solidarity is an essential value in building the future.



Thierry Pardessus (S 1982)



Today, I continue to donate because ISAE-SUPAERO deserves it. For me, the biggest challenge is that of strategic sovereignty, and I translate this in engineering terms by mastering complexity. Supaero engineers are there to master complexity, whatever it may be, in aeronautics or space, but all the transitions and strategic challenges we're facing today aren't about the future: they're about today, tomorrow and 10, 15, 20 years from now. There are whole careers for ISAE-SUPAERO engineers who need to master this complexity and have all the right technical and human tools, in every field, to succeed. This is what motivates my role as a donor to this day.



Christian Dedieu (S 1975)



My years of study at ENSICA, in the mid-1970s, were not only the culmination of a passion for aerospace, but also the trigger for the rest of my professional life. The quality of the teaching and the mobilization of what was not yet known as the network have accompanied me throughout my career in aerospace and defense

Today, it seems only natural that I should play my part in raising the profile of ISAE-SUPAERO and in training the high-level engineers our society so desperately needs.

I hope that my contribution will enable ISAÉ-SUPAÉRO to fulfill its ambition to train the engineers who will be the creators of the decarbonization of air transport, and to support all its students as they take up the challenge of entrepreneurship.

Naming

Strengthen your impact at ISAE-SUPAERO with naming

Naming is more than just a mark of recognition: it's legacy. By choosing naming, you link your name or that of a departed colleague to the excellence and innovation of ISAE-SUPAERO.

Naming offers a unique opportunity to support our students, our programs and the Institute in a meaningful way, while gaining significant recognition.

Whether naming a space on campus, funding a scholarship or creating a new program, every contribution leaves a lasting impression.

Meeting room 85.109 at the Aérothèque Christian Dedieu (E 1975)



« After 40 years in the aerospace and defense industry, and with the 50th anniversary of our graduating class just around the corner, I thought it would be a good time to return the favor by supporting ISAE-SUPAERO. My involvement with the alumni association at the time of the ENSICA-SUPAERO merger enabled me to frequent this campus, which I had only known as the rival grande école to which we came to compete on the rugby fields. I was able to discover what had become of the school, a world leader in aeronautical engineering education. At a time of profound transformation in our economic and environmental environment, the institute is renewing itself and adapting to be particularly useful to support the work being done here, especially in the field of entrepreneurship and innovation. »



Thank you

to the 365 donors who gave in 2024

Jules Verne Circle

Honorary members

Jean Lucien LAMY - S 1971

Benefactors

Stéphane ALBERNHE - S 1991

Alain BERNARD - S 1972

Philippe FORESTIER - S 1974

Véronique LACOSTE

Andréa MOÏSE – S 1996 ** & Florent MOÏSE – S 1995 **

Benoît PETIT - S 2001

Hélène Boucher Circle

Benefactors

Lucien BOURELY - S 1962

Bertrand GEORGE - S 1983

Thierry PARDESSUS - S 1982

Friends

Jean-Marie BÉTERMIER - S 1986

Edwige BONNEVIE - S 1978

Lionel DE LA SAYETTE - S 1979

François DECOURT – S 1993

Christian DEDIEU - E 1975

Jean-Paul HERTEMAN - S 1975

Alain FLOURENS - S 1982

Janine LANSHERE

Pierre LARROQUE - S 1978

Jean-Louis MARCÉ – S 1971

Michel SAMUEL - E 1983

Jean-Claude VANNIER - S 1976

Members

Laurent BARON - S 1984

Philippe CLAR - S 1987

Jacqueline COHEN-BACRIE – S 1981

Jean-Bernard DEBRUNE – E 1980

Vincent GUERMONPREZ - S 1982

Robin GUERS - S 2013 *

Xavier LAGARDE - E 1972

Thanh-Tâm LÊ

Patrick LEVESQUE - S 1982

François LUREAU - S 1968

Didier MAURICE

Paul RAGETLY - S 1966

Georges SALESSY - S 1960

Philippe TRILLAT – S 1993

Michel VINCENT - S 1982 M

Anonymes (2)

Robert Esnault-Pelterie Circle

Benefactors

Gilles ARNAUD - S 1988

Catherine BULTÉ

Jacques BALDECK – S 1985 Bruno BARTHELEMIE – E 1988 Philippe BARTISSOL – S 1987 Alain BASSIL – S 1978 M Jean BESSE Patrick BIANQUIS – S 1972 Jean-Jacques BILLANT – S 1986 Dominique BONCORPS – S 1966 Denis BOYER – S 1980

Paul CAIZERGUES – S 1969 M Florent CARRIO – S 2009 Laurence CHANUDET Pierre COLLET – E 1969 Alain COSTES – S 1976 Jean-Christophe CUDEL – S 1988

Jean-Pierre DARGENTOLLE – S 1981 Bruno DELOR – S 1976 Diego DIAZ – E 1992 Francis DORVEAUX – S 1976 Emmanuel DREVON – S 2000 Denise-Marie DUBUS Jean-Michel DUC – S 1968 Thierry DUHAMEL – S 1978

Thierry FAUTREL – S 1986 Vincent FERRANDON – E 1997 Patrick FLICK Dominique FOURNIER – E 1985 Ruben FUENTES – S 2018

Mustapha GAIES – E 2016 Etienne GALAN – S 1990 Patrick GAVIN – S 1972 Philippe GIL – S 1976 Guillaume GIRARD – S 1997 Matthieu GRUSON – S 2015 * Valérie GUILLEMET – S 1988

Jacques JACOB DE CORDEMOY – S 1971 Patrice JACQUET – S 1979

Pierre KAUFELER - S 1977

François-Xavier LAPOSTOLLE – S 1973

Alain LE FEUVRE – E 1968 Olivier LESBRE – S 1990 AndréLOMBARD DEMONTCHALIN – S 1967

Hervé MAMOU Eric MARTIN – S 1975 Jean-Louis MÉTAIS – S 1963 Julien MICHELON – S 1995 Nicolas MOJAÏSKY – S 1981 Jean-Michel MONTLAHUC Antoine MOREAU Pierre-Etienne MOSSER – S 1982 Gilles MOURY – S 1985

François NAVILLE – S 1975 Bruno NOUZILLE – S 1983

Gilles OBELLIANNE

Jean-Paul PERRIN – S 1961 Grégory PERSONNE – S 1997 Serge PETIT – S 1969 Pascal PICAVET – S 1990 Maurice PRAT – E 1963 Véronique PRATS – S 1982

Jean-Louis RABILLOUD – S 1978 Marc RAPUC – S 1981 Jean-Henri REBOULLET – S 1985 Bruno REVELLIN-FALCOZ – S 1964 Jean-Claude RIPOLL – S 1960 Philippe ROHMER – S 1991 Guillaume ROSTAING – S 2016 *

Martial SAILLOUR – S 1961 Jean SALANOVA – S 1992 Abdoulaye SAMBA – S 1977 Michel SCHELLER – S 1964 Denis SCHIRMANN – S 1986 Roland SEYMAT

Jean-Pierre TASSEAU – E 1966 Patrick TEJEDOR – S 1982 Jean-Marie TOMATIS – S 1972 Jean-Pierre TRANVOUEZ – S 1969 ∞

Erick VAN AELST – S 1980 Philippe VIMONT – E 1973

Emmanuel ZENOU - S 2004 D

Anonyme (7)

Friends

Loïc AGHA MOLLA DIT VANCE François ALLARD – S 1981 Jean-Philippe ANDRIEU

Bala Jean-Philippe BAKASSA TRAORE – S 1986 D Marie-Hélène BAROUX – S 1993 M François BARRE – S 1996 Frédéric BARTHE – S 1992 Isabelle BERNARD Olivier BERTHAULT – S 1971 Jean-Antoine BOUCHEZ – S 1962 Nicolas BOUGE – S 1990 M Vincent BOULAT – S 1992 Didier BOYER Gilles BRAZZINI – S 1977 Anne BUSSON – S 1982

Paul CANTIN – S 2018 Hervé CASTEL – S 1971 Didier CHAMPAGNE Jean-Pascal CHARRIER – S 1981 Dominique CHATRENET – S 1974 Julien CORDOUAN – S 2004 Laurent COSTA – S 2004 M Philippe COUILLARD – S 1970 Olivier CRIOU – S 2001

Eric DALBIÈS - S 1992 Jean-Baptiste DALIN - S 1982 Frédéric D'ALLEST - S 1966 Myriam DAVIDOVICI Claude DELAMASANTIERE - S 1970 Dominique DENUAULT - S 1989 Stéphane DEROCLES Quentin DEROUBAIX - S 2015 Jean-Pierre DEVAUX - S 1985 Michel-Louis DILLINGER Delphine DOBLER - E 2006 Isabelle DOSSO-HEURTEBIZE Fabrice DUCHENE – S 1978 Hervé DUCHESNE DE LAMOTTE - S 1979 Bernard DUFOUR Erwan DUGOR - S 1992 Fabien DURAND - S 2015 Dominique DUTHOIT - E 1968

Walid EL GHOZ - S 1993

Muriel FENOUX – S 1988 Pierre FOSSIER Jean-Michel FOURTANIER – E 1965 Jérome FRANCOIS – S 1961

Pascal GAUDIN – E 1988 Jean-Marie GÉLY – S 1976 David GENDRE – S 1995 Matthieu GRUSON – S 2015

Jean-François HAAS – E 1975 Rodolphe HEMPTIN * Stéphane HERMASZEWSKI Lucas HERVIER – I 2020 Huu Nghia HOANG – I 2012 M Guillaume HUBERT – S 2000

Bruno JAMES – S 1993 Eric JEANPIERRE – S 1999 Gilles JOANNIS – S 1981

Benjamin KELLEY – E 2006 Didier KNIPPING

Alain LEPOUTRE - S 1966

Paul LINARES - S 1978 *

Benoît LOTS - E 2000

Philippe LABEAUTE – E 1977
Jean LABORDE – S 1965
Michel LACABANNE – S 1979
Vincent LAFARGUE – I 2017 M
Jean-François LAGET – S 1992
Hugues LAPORTE-WEYWADA – S 1981
Gérard LARUELLE – S 1970
Jacques LAVIGNON – S 1954
Thibault LAVILLE – S 2016
Matthieu LE GOÏC
Bruno LE MOIGNE – S 1999
Philippe LEBLANC – S 1981
Florence LECLERE – S 1991
André LEGRAND – S 1960
Michel LEMOINE – S 1970

Fabien MAINGUY – S 2001 Jean-Louis MARC – S 1975 Vincent MARIE – S 1989 M Florian MARMUSE – S 2016 Gilbert MARY – S 1971 Dominique MATHIEU-GOUDIER – S 1982 Marie-Christine MAUREL Bruno MEIJER – S 1980 M Nicolas MEIRHAEGHE – S 2016 Philippe MICHALAK Florent MINAIRE – S 2000 Eric MONNOT – S 1987 Eric NEGRO - E 1985

Jean-Baptiste ODET - S 2016

Sophie PARDESSUS – S 2010 Jacques PASQUIER – S 1975 Louis-François PAU – S 1970 Jean-Pol PERRIN – E 1969 Pascal PEYROUX – S 1963 Philippe PHAM – S 1987 Philippe PIANELLI – S 1963 Alain PICARD – S 1970 Maurice PICHAVANT Jean PINET – S 1952 Egidio PONTILLO Guillaume PUISSANT – S 2006

Caroline QUENU Patrice QUET

Claude RIGAUD – E 1957 Michel RIGAULT – S 1970 Hélène ROMAGNAN – S 1997 Isabelle RONGIER-POMAGRZAK – S 1988 Michel ROSTAING Jean-Pierre ROUSSEL – S 1967

Philippe SATGER – E 1974 Marc SAULNIER Claude SCHMITT – E 1972 Arthur SÉJOR – S 2009 Jacques SERRE – S 1978 Benjamin SESMAT – S 2016 Mathieu SICART – S 2000 Bernard STEPHAN – S 1976

Gilles TALLET – S 1971 Bertrand TASSET – S 1994 Thierry TOURNIER – S 1992 Marc TROTOUX – S 1997 * Jean-Baptiste TROUCHE – S 2014

Anatole VERHAEGEN – S 2016 Sébastien VERLINDE – S 2000 Jean-Philippe VEZINE Frédéric VIALLE – S 1984

Jean-Marie WAGNER Francis WEISS – S 1981

Anonyme (18)

Members

Philippe ADNOT – S 1991 Carine AMAT – S 1998 M Raphaële ASTIER

Yves BEGUIN Jacques BELLET - S 1961 ∞ Claude BERNET - S 1955 Yannaël BILLARD - S 2004 François BOLDRON Yazid BOUDJELLAB

Jean-Pierre CESAR – S 1976 Antoine CHAUX – S 2000 Philippe CHOIN Carla CONGAR-SCALABRIN – I 2018 M & Floriano CONGAR-SCALABRIN – I 2018 M Myriam CORET Valérie COUTURIER-FERREBOEUF – S 1991

Alain DARRIEUMERLE
Marlène DE BANK – S 2016
Simone DE GASPERIS – I 2019
Pierre DEFLANDRE – E 1967
Eric DELAYE – S 1985
Amélie DELESALLE
Julie DEVAUX – I 2020
Vincent DUBANCHET – S 2012 *
Jaques DUQUENNOY
& Marie-Christine BAZIARD

Alexandre ECHALLIER – S 2013 Jean-Jacques ESTEVE – E 1966

Karim FARRA * Alain FINET – S 1971 Soen FLOCHLAY – I 2023 Lola FOURGEAUD – I 2026 Gérard FRUT – S 1973

Denis GARNIER Pierre GAUZAN – S 1974 Christophe & Marie-Jeanne GELLY David GERMAIN – S 2014 Claire & Vincent GOUJON Gwénaëlle GRANDJEAN – S 1999 Stéphane HENRY – S 1984

Gordon HUI *

Hervé INNOCENTI – S 1992 Sabine ISIDORE – E 1989 André ITEL – S 1957

Corinne & Philippe JARDOT Svetlana JOSEPH Jean JOURDIN Nathalie JOURDON-SOULIER – S 1987 M Grégoire JOUVE – I 2026

Hamid KEBCI – S 1990 François KURT – S 1991

Gerald LAHIRE Marie Carmen LEIVA Stéphanie LESAUVAGE Jean-Baptiste LETELLIER Auguste LETELLIER John Paul LUSSOW *

Sagar Shenoy MANIKAR – I 2019 M Clara MAUREL – S 2016 Hugo MEYER-SCHWALLER – S 2018 Quentin MICHAUD – S 2016 Maurice MIRANDE – S 1959 Antoine MISCHEL – S 2003 M Auguste MONNIER REYNAUD

Eric NOUGAROU - S 2003

Jacques PARIZE Monique PARUS – S 1959 Lucien PERDU – S 2019 Thomas PHILIPPE – S 2014 Pierre PICCOLIN François POURCHEZ – S 2006 Martine QUERE

Émilie RAMANANTSOAVINA Graziella REYNIER Marc ROLIN – E 1984 Sandrine ROLLAND – E 2005 Alexandre ROSSET – I 2025

Hervé SORRE – S 1980 Jean-Charles THUOT – E 1994 Jonathan TRANE – I 2022

Pierre VANTILCKE – I 2015 M Bernard VERWAERDE – S 1969 Alain VINAS Richard VINAU – E 1978

Nadia ZERELLI - I 2008 M

Anonymes (13)

THANKYOU

A huge thank you to all our donors, patrons, alumni, friends and parents: your donations are decisive and enable us to increase our impact tenfold.

- * Friends of ISAE donors
- ** Fondation ISAE-SUPAERO et Friends of ISAE donors

TRIBUTE:

The ISAE-SUPAERO Foundation pays tribute to Gilles Guillon (S 1997), who passed away prematurely in May 2024. He was President and one of the founders of Friends of ISAE, the Foundation's sister organization in the United States.

Through his commitment, energy and generosity, he greatly contributed to bringing together and raising the profile of the ISAE-SUPAERO alumni community in North America. His actions have strengthened the ties between the Institute and its alumni worldwide, and supported numerous meaningful projects.



SUPPORT US

Thanks to donations, the ISAE-SUPAERO Foundation supports the Institute's structuring and strategic projects and constitutes an essential vector of solidarity and diversity. They are essential to enable it to continue its actions. The Foundation is also authorized to receive legacies and donations.

DONATE AS AN INDIVIDUAL

Your donations to the Foundation are 66% deductible from Income Tax (IR) up to 20% of taxable income. Beyond this limit, you can carry forward the excess with the same tax advantage over the following 5 years.

If you are liable for the Property Wealth Tax (IFI), your donations are 75% deductible up to a limit of €50,000 (i.e. a donation of €66,666).

You can make a temporary donation of usufruct, a donation in shares or mutual funds, a simple donation or a legacy or a life insurance donation to the ISAE-SUPAERO Foundation.

Agnès Trincal is at your disposal to support you in your project.

DONATE AS A BUSINESS

Financial, skills-based or in-kind sponsorship, your donation can be one-off or multi-year, such as for the creation of a chair, participation in a scholarship program, a prize, etc. Your company can benefit from a tax reduction of 60% of the donation for donations up to €2 million, and 40% for the higher fraction. However, the tax reduction cannot exceed €20,000 or 0.5% of annual turnover excluding tax. If the ceiling is exceeded, the excess can be carried forward over the following 5 financial years.

DONATE FROM Abroad

Europe

As a tax resident of a European country, you can benefit from the tax reductions offered by your country of residence thanks to the Transnational Giving Europe agreements.

VISIT THE DEDICATED WEBSITE: www.transnationalgiving.eu

List of countries concerned: Germany, Austria, Belgium, Bulgaria, Croatia, Spain, Estonia, Great Britain, Greece, Hungary, Ireland, Italy, Luxembourg, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Switzerland.

United States of America

You are a tax resident in the United States, you can support your school by making a donation via Friends Of ISAE and benefit from the tax advantage provided for by American provisions.

DONATE FROM FRANCE



By credit card: don.fondation-isae-supaero.org or scan the QR code to access our donation form

Donation by check payable to:

Fondation ISAE-SUPAERO

10 avenue Marc Pélegrin - BP 54032 31055 TOULOUSE CEDEX 4

To make a transfer, direct debit or any other philanthropic project, contact Laurent Juillard, Deputy Director of Development juillard@fondation-isae-supaero.org

05 61 33 83 17

FINANCIAL REPORT As of 31 décember, 2024

Condensed income statement	2024	2023
Operating income and exceptional income	2 776 162 €	3 120 317 €
Donations from companies, institutions and others	2 496 585 €	2 848 836 €
Donations from individuals	279 577 €	271 481 €
Financial products	180 304 €	182 677 €
TOTAL AVAILABLE RESOURCES	2 956 466 €	3 302 994 €
Operating expenses and exceptional expenses	- 2 742 752 €	- 3 032 481 €
Actions of the Foundation	87 %	88 %
Operating and collection costs	13 %	12 %
Financial charges	- 64 157 €	- 95 370 €
TOTAL CHARGES	- 2 806 908 €	- 3 127 850 €
Evolution of dedicated funds	- 256 431 €	- 180 611 €
RESULT	- 106 873 €	- 5 467 €

Summary report

Active	2024	2023
VMP and savings	1 640 066 €	1 813 197 €
Availability	1 144 688 €	1 148 321 €
Other assets	225 359 €	65 575 €
TOTAL	3 010 111 €	3 027 093 €
Passive	2024	2023
Passive Equity and reserves	2024 1 052 526 €	2023 1 159 400 €
	1 052 526 €	
Equity and reserves	1 052 526 €	1 159 400 €



Governance

AS OF DECEMBER 31, 2024

The governance of the Foundation is ensured in a rigorous and transparent manner by a board of directors which elects an office from among itself and relies on the opinions of two advisory committees. The administrators and committee members intervene on a voluntary basis in the administration of the Foundation: thank you to them.

Office members



Stéphane Albernhe (S 1991) *President*



Marie-Hélène Baroux (S 1993 M) Vice-President



Jacqueline Cohen-Bacrie (S 1981) Secretary



Arthur Séjor (S 2009) *Treasurer*

College of Founders

Jacqueline Cohen-Bacrie (S 1981)
Representative of ISAE-SUPAERO-ENSICA Alumni
Jean-Pierre Devaux
Representative of SAE
Marie-Hélène Baroux (S 1993 M)
Representative of ISAE-SUPAERO
Bruno Sainjon
Representative of ONERA

College of friends

Philippe Dujaric (S 1976) *GIFAS* Arthur Séjor (S 2009) *ARCHERY STRATEGY CONSULTING*

College of qualified personalities

Stéphane Albernhe (S 1991)

ARCHERY STRATEGY CONSULTING
Isabelle Bloy (S 2001) AIRBUS
Thierry Fautrel (S 1986) DASSAULT
AVIATION
Pierre Fossier THALES

Pascal Picavet (S 1990) SAFRAN Lionel Suchet CNES

Government Commissioner

Prefect of Haute-Garonne / Préfet de la région Occitanie represented by Marianne Peyrot, Academic Region Director for Research and Innovation, Occitanie Academic Region.

COMITÉS CONSULTATIFS:

Comité financier

Jean-Yves Helmer, President, H Investissements Conseil

Xavier Lagarde, member of the SAFRAN Board of Directors

Jean-Louis Marcé, active volunteer of the Foundation, former Director of the Center CNES Guiana Space

Pascal Picavet, Head of Mergers and Aquisitions,

Arthur Séjor, Foundation ISAE-SUPAERO, Treasurer

Comité de Sélection des Projets

Bruno Darboux, (S1985) VP Systems Strategy program Engineering, AIRBUS

Bruno Fargeon, (S 1988) Head of A350 development, Engineering, AIRBUS

Thierry Fautrel, (S 1986) Deputy system technical director, DASSAULT AVIATION

Marc Gatti, Directeur Avionics Research &

Technology and Academics-Associate Professor, THALES AVIONICS

Jean-Louis Marcé, (S 1971) Active volunteer of the Foundation, former Director of the Center CNES Guiana Space

Éric Portejoie, (S 1987) Director of Strategy Military Engines, SAFRAN

Arthur Séjor, (S 2009) Foundation ISAE-SUPAERO, Treasurer

The team

AS OF DECEMBER 31, 2024

Under the authority of the Board of Directors, the operational functioning of the Foundation in 2024 was ensured by a permanent team of 9 employees, including 5 people in charge of leading the Student Social Opening programs OSE l'ISAE-SUPAERO and OSE inGÉ.



Agnès Trincal Director of the Foundation trincal@fondation-isae-supaero.org 05 61 33 83 12



Laurent Juillard Director of development juillard@fondation-isae-supaero.org 05 61 33 83 17



Maéva Arpon Communication manager arpon@fondation-isae-supaero.org 05 61 33 83 13



Mehdi Houari Administrative management manager houari@fondation-isae-supaero.org 05 61 33 83 10



Cécile Latournerie Director of Student Social Outreach programs 05 61 33 83 02



Emilie Teyssedre Deputy director of Student Social Outreach programs 05 61 33 80 58



Julie Devaux Project manager for OSE inGÉ and OSÉ L'ISAE-SUPAÉRO 05 61 33 83 23

DEVELOPMENT



Marie Brunel Project manager for OSE l'ISAE-SUPAERO (until July 2024)



Ilvesse Lakhal Administrative assistant of the OSE L'ISAE-SUPAERO program (until July 2024)





Charlotte Soulié Project manager for OSE l'ISAE-SUPAERO (from August 2024) 05 61 33 83 18



Isabelle Pillant Administrative assistant (from September 2024) 05 61 33 83 54



© ISAE-SUPAERO Foundation - July 2025 **Publication coordination** - Laurent Juillard- Fondation ISAE-SUPAERO **Design** - Maéva Arpon - Fondation ISAE-SUPAERO

Printing - PRD Non-contractual document

ISSN 2780-0148

Follow us on ...



Fondation ISAE-SUPAERO



Fondation ISAE-SUPAERO



fondationisae-supaero



FONDATION ISAE-SUPAERO

10, avenue Marc Pélegrin -BP 54032 31055 Toulouse Cedex 4 +33 (0)5 61 33 83 12 contact@fondation-isae-supaero.org www.fondation-isae-supaero.org

Photos credits: Stéphane Albernhe, Marie-Hélène Baroux, ISAE-SUPAERO / Aude Lemarchand / Olivier Panier des Touches, Louis Derigon, Fondation ISAE-SUPAERO, Antoine Barberin, Supaero Drone Section, Axel Coulon, Alberto Fossa, Sébatien Garcia, Jésus Garcia-Perez, Paul Saves, Jose Zapata Usandivaras, Raphaël Tinebra, Club Rafale, ISAelles, Arthur Séjor, Jacqueline Cohen-Bacrie, Christian Dedieu, Thierry Pardessus, Véronique Lacoste, Romain Buquet, Katherine Mulry, Daniel Zayat, Denise-Marie Dubus, Christelle Kossi, Nelly Panglosse.