

Contacts

Director: **Paolo GOMES**
Phone: +33 4 90 17 01 10
Fax: +33 4 90 17 01 09

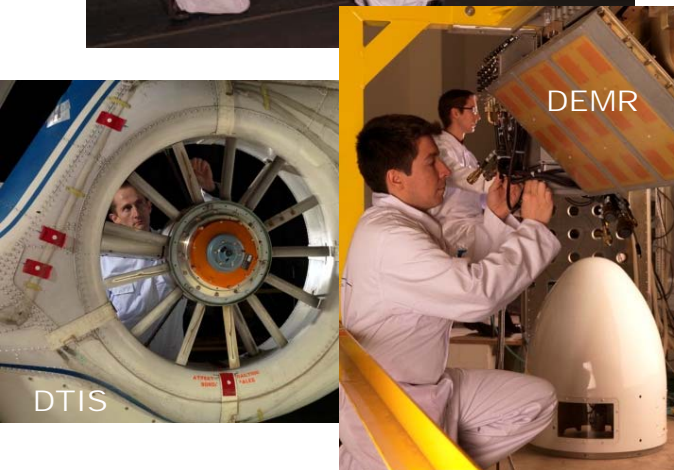
<https://www.onera.fr/en/centers/salon-de-provence>



ONERA
Base Aérienne 701
13661 Salon Cedex AIR



DOTA



DTIS



DEMR



How to find us



ONERA
Centre de Salon de Provence
Base Aérienne 701
13661 SALON AIR

Tél. : +33 4 90 17 01 10
Fax : +33 4 90 17 01 09

GPS

Entrance: BA 701: 43°37'29.09" N -- 5°06'42.02"E
Center: 43°37'08.57"N -- 5°07'05.78"E1



www.onera.fr



Welcome to the ONERA Provence Research Center

Created by the French government in May 1946, the French aerospace lab ONERA (Office National d'Études et de Recherches Aérospatiales) is a Public Industrial and Commercial Establishment (EPIC).

With over 2,000 employees including 1,500 researchers and technicians, 8 research centers throughout France, world-class test facilities including the largest set of wind-tunnels in Europe, ONERA offers a unique research environment.



The most recent (1992) and smallest site (51 people) is the **ONERA Provence Research Center**.



AT A GLANCE

MANPOWER

51 employees, including:

- 9 PhD Students
- 2 apprentice
- 1 Research Supervisors

FACILITIES

- **BUSARD** a motorglider research platform



- **SETHI** and **RAMSES-NG** airborne experimental platforms (AVDEF and DGA-EV Falcon 20)



- Pilot-System Interaction Laboratory (**LIPS**)



- System Design Prototyping for Future Helicopters (**PycsHel**)



OGANIZATION

SCIENTIFIC DEPARTMENTS

- Optics and Associated Techniques (*DOTA*)
- Electromagnetism and Radar (*DEMUR*)
- Data processing and Systems (*DTIS*)

PARTNERS

- **Schools:** French Air Force Academy (EOAA), French test pilot school (EPNER)
- **Flight Test Centers:** DGA-EV
- **Air Force Research Center:** CReA
- **University:** Aix-Marseille University
- **Industry Groups:** Airbus, Dassault Aviation, Safran, Thalès
- **Competitiveness clusters:** Safe Cluster



Interactions with the French Air Force Academy and CReA:

- Teaching
- Research Internships
- CReA-ONERA joint and of research initiatives (conferences, joint projects, scientific advice ...)
- Contribution to forward and strategic orientations of education.

INTERNATIONAL COORPORATION

International cooperation with research establishments (NASA, DLR, NLR ...) through studies conducted by the research units.

THE FUTURE

There is no possible improvement in the aerospace field without creating a synergies between end-users, industry, research centers and test facilities. The resulting growth will positively impact territorial development, involving all aspects of training and education.