

EDITORIAL

Merry Christmas and Happy New Year



I have the pleasure of sending you the first issue of our Newsletter, which will come out every quarter. I invite you to subscribe to it on our [website](#)!

2019 ends with highly positive results for COMAT. We are strengthening our position as a European space OEM. We have delivered projects such as SuperCam and new promising prototypes of our deployable booms and antennas. Our new Deployer 12U has flown in zero-G. We have concluded our first orders of reaction wheels for export. Our first flight model of the PJP Plasma Jet Pack engine has been delivered for an in-orbit demonstration in 2020.

At the Bourget - Paris Air Show, we have signed a strategic Long-Term Agreement with Airbus for the co-development of our MAIT activities. Strengthened by customer trust, we are actively boosting our industrial capacity, and increasing performance and market adaptation with our new 5-axis precision machine.

In 2020, we will continue developing abroad with our space products; and meeting our customers' needs regarding mechanisms and propulsion.

On behalf of all the COMAT staff, I wish you a happy festive season.

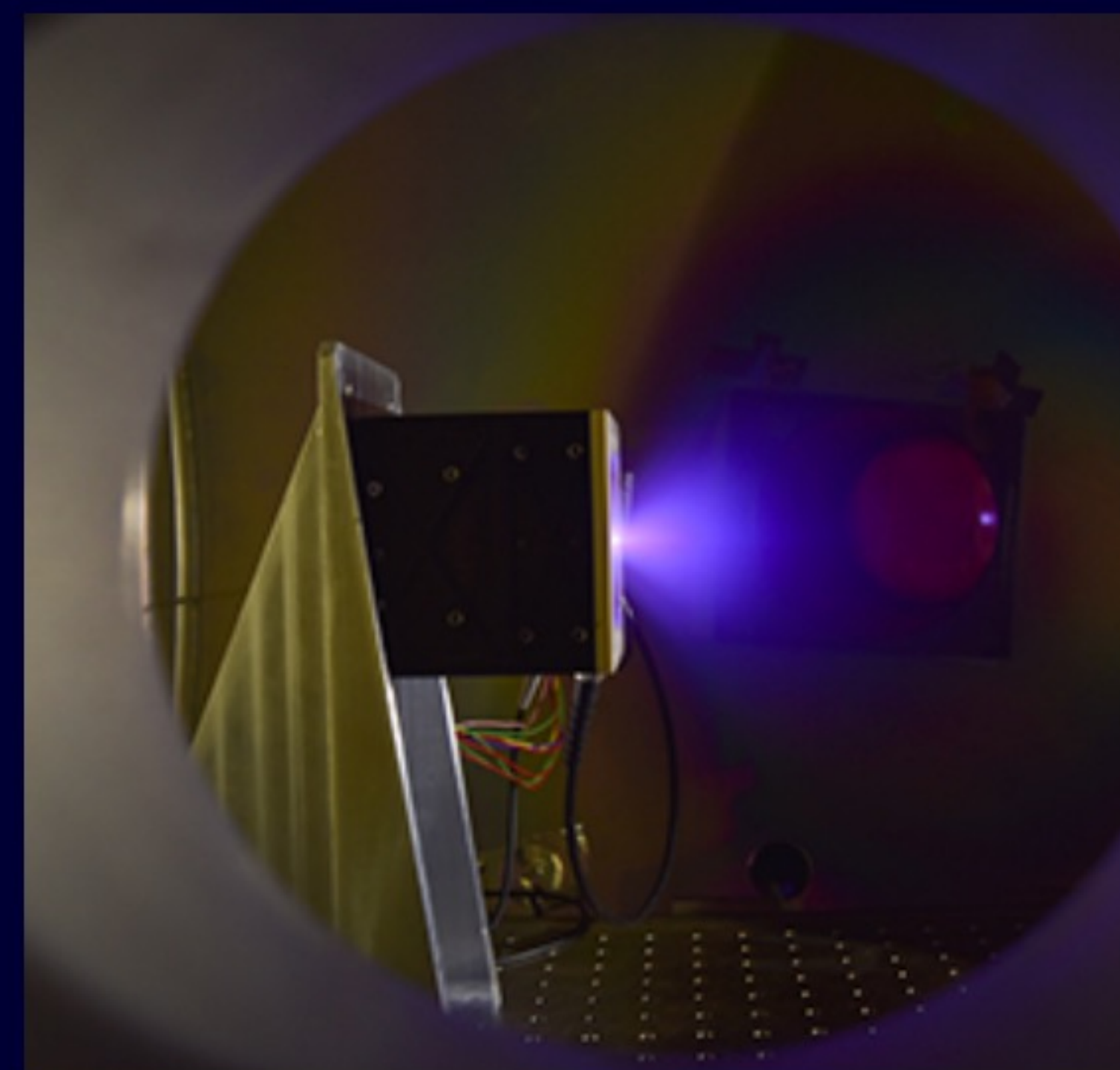
Ludovic DAUDOIS
CEO

NEWS

Press

European Union Research and Innovation Programme

Within the scope of the Horizon 2020 Research and Innovation programme of the European Union, COMAT is proud to announce that its PJP project (1.6 Meuros) has been selected, and that we coordinate the Consortium, which involves SMEs, research labs and European satellite builders.



Agreement

Signature of a Long-Term Agreement between Airbus Defence and Space and Comat

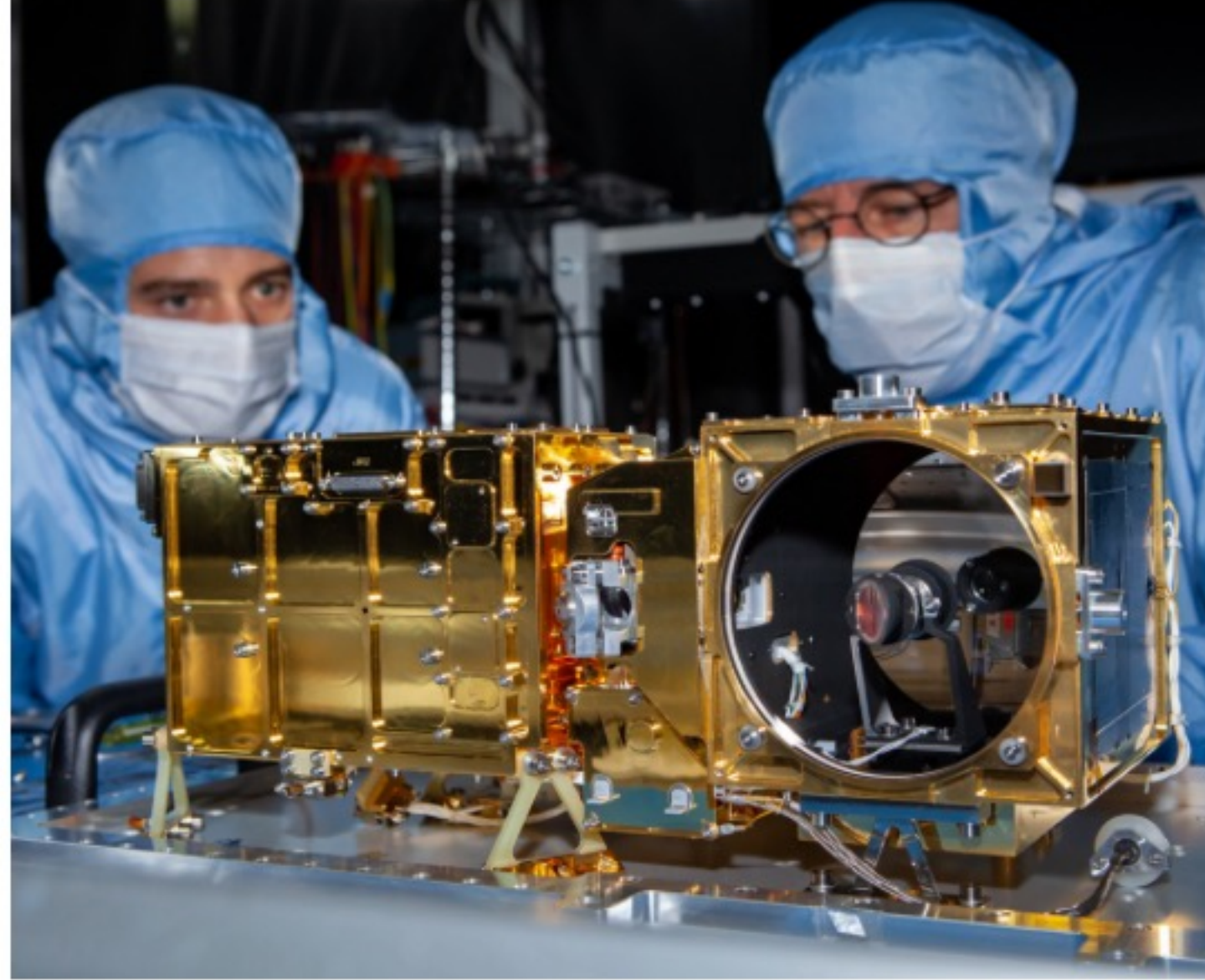
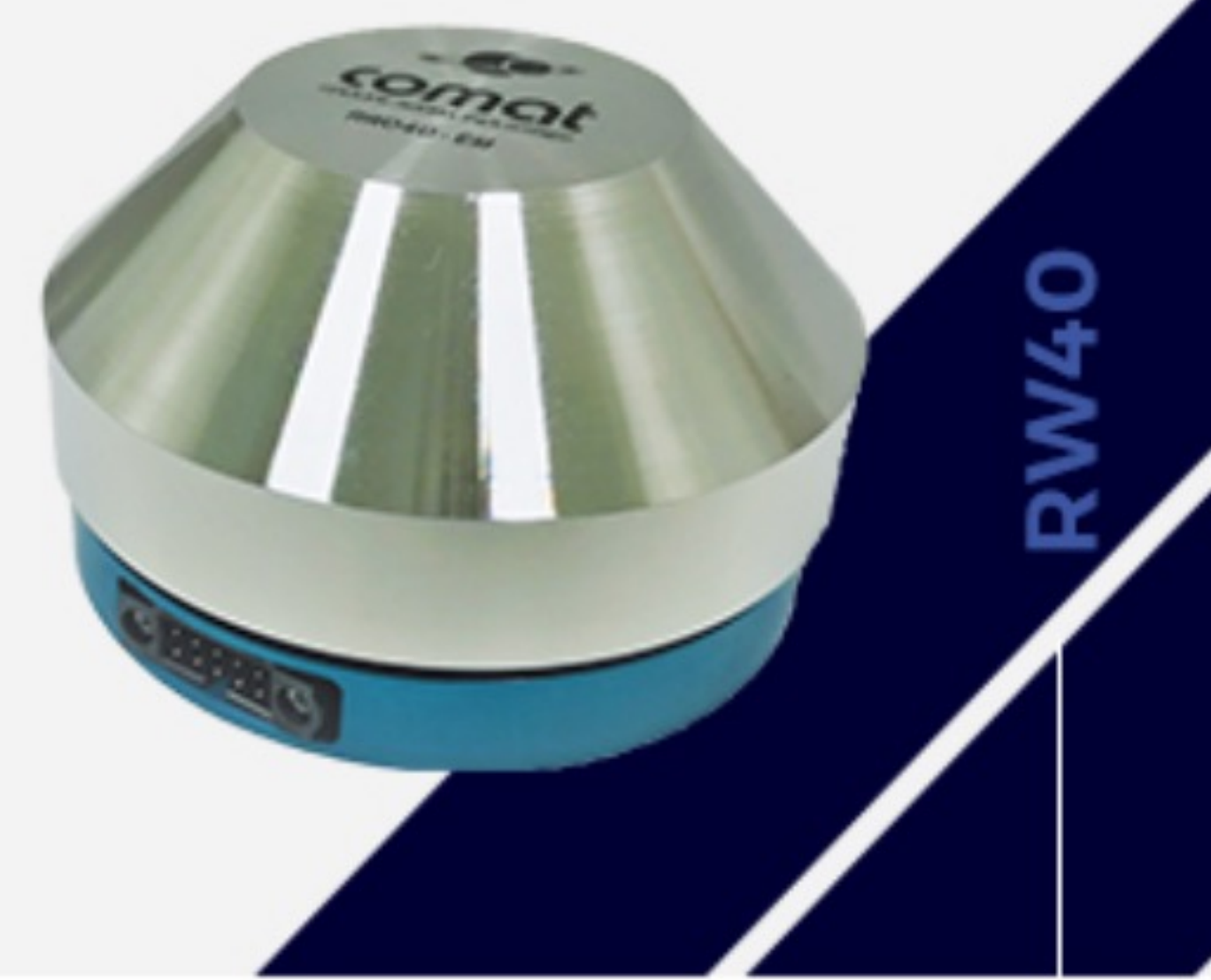
It will focus on the co-development and assembly of space mechanisms. Through this partnership, COMAT will competitively design and/or manufacture innovative equipment that will be flown onboard Airbus-made satellites.



New product

Reaction Wheels 40

We have just integrated the first Reaction Wheel at COMAT. Qualification is on the way. The first deliveries are scheduled in September 2020.



©CNES/Nicolas TRONQUART, 2018

Space

SuperCam delivered to NASA

For several years, COMAT has been involved in the Mars projects of the French Space Agency and the Institute for Research in Astrophysics and Planetology (IRAP). COMAT has been entrusted with the production of the SuperCam mechanical model for the Mars 2020 U.S. mission.

Awards

COMAT receives the prize for Competitiveness

The Competitiveness Prize was awarded to COMAT. This prize rewards every year a member company of the Aerospace Valley Cluster.



UPCOMING SHOWS

COMAT will attend these upcoming exhibitions:



SMALLSAT SYMPOSIUM

San Francisco USA
3rd > 6th February
2020



SPACE SYMPOSIUM

Colorado Spring USA
30th March > 2nd April
2020



4S SYMPOSIUM

Vilamoura PORTUGAL
25th > 29th May 2020



6 chemin de Vignalis, 31130 Flourens, FRANCE

+33 (0)5 61 24 26 16

www.comat-agora.com