

## China, France launch satellite to better understand the universe

June 22 2024, by Michael ZHANG, with Ludovic EHRET in Beijing



A Long March 2-C rocket carrying a satellite jointly developed by China and France to measure gamma-ray bursts lifts off from a space base in Xichang in southwestern China.

A French-Chinese satellite blasted off Saturday on a hunt for the mightiest explosions in the universe, in a notable example of cooperation



between a Western power and the Asian giant.

Developed by engineers from both countries, the Space Variable Objects Monitor (SVOM) is carrying four instruments—two French, two Chinese—that will seek out gamma-ray bursts, the light from which has traveled billions of light years to reach Earth.

The 930-kilogram (2,050-pound) satellite "successfully" took off around 3:00 pm (0700 GMT) aboard a Chinese Long March 2-C rocket from a space base in Xichang, in southwestern Sichuan province, China's National Space Administration said.

Gamma-ray bursts generally occur after the explosion of huge stars—those more than 20 times as big as the sun—or the fusion of compact stars.

The extremely bright cosmic beams can give off a blast of energy equivalent to more than a billion billion suns.

Observing them is like "looking back in time, as the light from these objects takes a long time to reach us", Ore Gottlieb, an astrophysicist at the Flatiron Institute's Center for Astrophysics in New York, told AFP.

## 'Several mysteries'

The rays carry traces of the gas clouds and galaxies they pass through on their journey through space—valuable data for better understanding the history and evolution of the universe.

"SVOM has the potential to unravel several mysteries in the field of (gamma-ray bursts), including detecting the most distant GRBs in the universe, which correspond to the earliest GRBs," Gottlieb said.



The most distant bursts identified to date were produced just 630 million years after the Big Bang—when the universe was in its infancy.

"We are... interested in gamma-ray bursts for their own sake because they are very extreme cosmic explosions which allow us to better understand the death of certain stars," said Frederic Daigne, an astrophysicist at the Paris Institute of Astrophysics.

"All of this data makes it possible to test the laws of physics with phenomena that are impossible to reproduce in the laboratory on Earth."



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Once analyzed, the data could help to improve understanding of the composition of space, and the dynamics of gas clouds or other galaxies.

The project stems from a partnership between the French and Chinese space agencies as well as other scientific and technical groups from both nations.

"It's a great success. We've managed to work well with our Chinese colleagues," Philippe Baptiste, CEO of France's CNES space agency, told AFP after the launch.

Space cooperation at this level between the West and China is fairly uncommon, especially since the United States banned all collaboration between NASA and Beijing in 2011.

## **Race against time**

"US concerns on technology transfer have inhibited US allies from collaborating with the Chinese very much, but it does happen occasionally," said Jonathan McDowell, an astronomer at the Harvard-Smithsonian Center for Astrophysics in the United States.

In 2018, China and France jointly launched CFOSAT, an oceanographic satellite mainly used in marine meteorology.

Several European countries have also taken part in China's Chang'e lunar exploration program.

So while SVOM is "by no means unique", it remains "significant" in the context of space collaboration between China and the West, said McDowell.

Once in orbit 625 kilometers (388 miles) above the Earth, the satellite



will send its data back to observatories.

The main challenge is that gamma-ray bursts are extremely brief, leaving scientists in a race against time to gather information.

Once it detects a burst, SVOM will send an alert to a team on duty around the clock.

Within five minutes, they will have to rev up a network of telescopes on the ground that will align precisely with the axis of the burst's source to make more detailed observations.

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