Organisers



NASA Space Camp

The U.S. Space & Rocket Center is the Official Visitor Center for NASA's George C. Marshall Space Flight Center and is a Smithsonian Affiliate museum.

The U.S. Space & Rocket Education Foundation is a 501(c)(3) organization raising funds and awareness to support events, programs, facilities and overall growth of the U.S. Space & Rocket Center and Space Camp.

The U.S. Space & Rocket Center urges critical thinking in a community renown for its brainpower: Rocket City USA - Huntsville, Alabama.

Today, the USSRC is a model for creating, sustaining and growing programs that inform, inspire and motivate visitors to engage in STEM. Its Space Camp® and SC sister programs, primarily targeting students and educators, elevate educational impact with extended, mission-based, immersive experiences that attract attendees from around the world. Currently, more than 750,000 Space Camp alumni have taken on the teamwork and leadership challenges of this 1982 breakout program .

"We want to train and inspire the next generation of astronauts, pilots, engineers, scientists and leaders."

- Edward O. Buckbee, Space Camp founder and chief executive of the U.S. Space & Rocket Center, retired



European Space Camp

European Space Camp, formerly known as Forbundet Unge Forskere (Norwegian Association of Young Scientists), is the organisation responsible for the overall planning of the camp. The collective group of volunteers who take on this responsibility is colloquially known as Team Space Camp, and consists exclusively of past participants of ESC. By selecting previous participants we ensure steady recruitment as well as creating a team of motivated people who understand how the camp functions and how it can be further developed. The entire team works together on a voluntary basis to organise each year's camp. The team's main responsibilities include: sourcing scholarships providers and sponsors, managing PR, taking care of the annual finances, maintaining the ESC website, selecting high-calibre participants, organising exciting social activities, recruiting new team members and, of course, ensuring that each camp is an enjoyable and memorable experience for every participant.



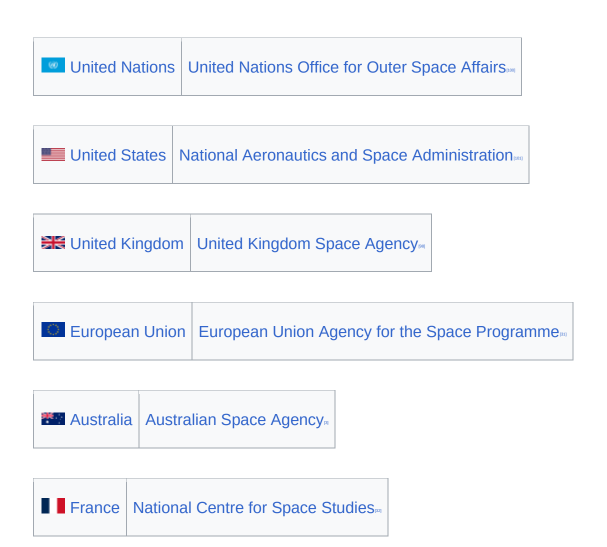
NAROM

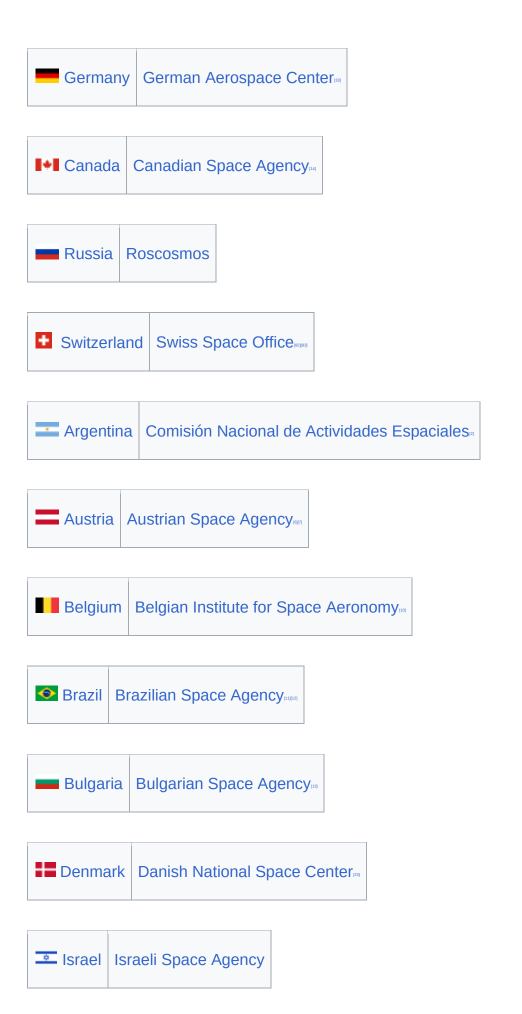
The Norwegian Centre for Space-related Education (NAROM) was founded in 2000 to promote space education and science in general, acting as the crucial link between the educational system and the Norwegian Space industry. The educational program covers students of all ages; from primary school up to graduate university students and looks to encourage the studying of Mathematics and Science, as well as Space Science. NAROM also aids recruitment for Norwegian space activities and seeks to create a better understanding of the benefits of space-related activities.

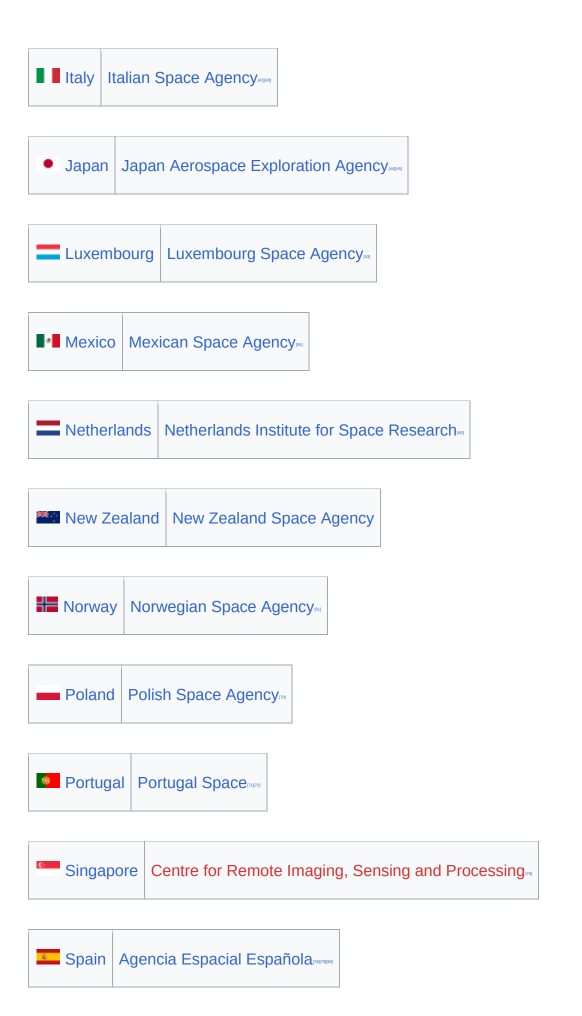


The Norwegian Space Centre

The Norwegian Space Centre works closely with the Ministry of Trade and Industry and has its headquarters located in Oslo. The centre guides ESA contracts strategically. Public funding is obtained to support the development of Norwegian industry, to develop and demonstrate the applications of space and to undertake national space research. The Andøya Rocket Range offers services to scientists worldwide wishing to study phenomena in the middle or higher polar atmosphere. Kongsberg Satellite Services (KSAT), which is 50% owned by the Norwegian Space Centre, has an international reputation for the near real-time delivery of information from polar orbiting satellites.











Bolivarian Agency for Space Activities





