



ISCoAH -Committee on AeroSpace Heritage



With announcement of a new international scientific committee on Aerospace Heritage, ICOMOS' heritage endeavours now extend from aviation and space-related facilities on Earth, to the Moon, and throughout the solar system.



The ISC Aerospace Heritage committee's mission is to facilitate the identification, investigation, protection, preservation, and sustainable management of *humanity's tangible and intangible aeronautical and astronautical heritage* on Earth, in orbit, and outer space. The committee's focus is on humanity's heritage in the cosmos and our shared participation in cultural and technical narratives related to sky and space.



A selection of our interests, projects, and research of our members:

- International Space Station Archaeology Project - Dr J. Walsh & Dr A. Gorman
- Lilian Bland: The first woman to design, build and fly an aircraft - R. Mandal
- Révolution des transports en France à l'ère olympique - J-P. Blay
- The Importance of Landscape in Aerospace Preservation Strategies and the Digital Preservation of Historic Space Launch Complexes - Dr L. Collins, Dr T. Doering, J González & T. Penders
- Soviet Robots in the Solar System Technologies and Discoveries - Professor Mikhail Marov
- The heritage of Earth observation - Dr G. Jorayev



aerospace@icomos.org
#AerospaceHeritage

<https://iscach.icomos.org>
#Aeronautivs

There is a vast diversity of aerospace heritage site types that ranges from airfields to space launch complexes, crash sites, and tracking stations, and includes satellites, space transportation systems, space stations, deep space probes, robotic spacecraft, and encompasses planetary landing sites. Many of these sites are threatened & imperilled by abandonment & neglect, climate change, military conflicts, development activities, & the rapid increase of industrial & commercial exploitation of space.

