

Huygens landing site to be named after Hubert Curien

March 5 2007

As of 14 March, an epic space mission and one of the founding fathers of the European space endeavour will be forever linked.

ESA, the international Committee for Space Research (COSPAR) and NASA have decided to honour Professor Hubert Curien's contribution to European space by naming the Huygens landing site on Saturn's largest moon, Titan, after him.

The naming ceremony for the Huygens landing site, which will be known as the "Hubert Curien Memorial Station", will be held at ESA's Headquarters on 14 March, in the presence of ESA Council delegates and of Professor Curien's wife, Mrs Perrine Curien, and one of their sons. Media interested in attending are invited to submit the reply form below.

Huygens' landing on Saturn's largest moon in January 2005 represented one of the greatest successes achieved by humankind in the history of space exploration. The part played by ESA, in cooperation with NASA and the Italian Space Agency (ASI), was made possible thanks to the commitment of a man who, for several decades, worked to promote and strengthen the role of scientific research in his home country - France - and in Europe. Among his numerous responsibilities, Hubert Curien was French Minister of Research and Space under four Prime Ministers.

As Chairman of the ESA Council from 1981 to 1984, Professor Curien played a crucial part in setting up ESA's former long-term science programme, "Horizon 2000", which included the Huygens mission

among its projects.

Professor Roger Bonnet, current President of COSPAR, and former ESA Director of Science (1983-2001), commented: "Curien's diplomatic skills were hugely influential in bringing about the birth of European space science. In 1985, his support was pivotal when the European ministers had to decide how to build a solid space science programme and ensure that it would be financially sustainable in the long term."

"ESA's present science programme, Cosmic Vision, draws on the heritage left by Hubert Curien", said Professor David Southwood, ESA's current Director of Science. "He encouraged cooperation between nations in the belief that space research is fundamental to the progress and welfare of a knowledge-based society like ours. He also promoted the concept of long-term planning", he continued. "It would seem almost inconceivable today to initiate any space venture without such pillar concepts in mind".

"The role played by Hubert Curien in creating a European space dimension, with all its various facets, has been absolutely essential", said Jean-Jacques Dordain, ESA Director General. "Curien was one of the fathers of the Ariane Programme, which provided Europe with independent access to space, and one of those who, in the late seventies, persuaded other countries to join ESA by creating the 'fair return' system for industrial contracts." Dordain continued, "This exceptional man of vision was appreciated by all for his scientific competence and his outstanding human, political and diplomatic abilities. It is therefore a true honour for us to pay tribute to his memory by linking his name forever to this very significant place on the surface of an alien world that, also thanks to him, we were able to reach."

Source: ESA

Citation: Huygens landing site to be named after Hubert Curien (2007, March 5) retrieved 27 April 2024 from <https://phys.org/news/2007-03-huygens-site-hubert-curien.html>

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