

Dear Colleagues,

This message to inform you that we plan to organize an _International workshop (described below) in memory of our colleague and friend Jean-Louis Steinberg_ who passed away last January. The workshop will be composed of ~3 days of science session, followed by one day of either splinters or joined meetings during which the consortia of the following instruments could meet : SPP/FIELDS, Solar Orbiter / RPW and possibly JUICE/RPWI.

Please save the date in your agendas, we count on your active participation !

On behalf of the Local Organization Committee

Milan

ps : sorry If you receive this notice multiple times

*International Workshop on Solar, Heliospheric & Magnetospheric Radioastronomy :**

The Legacy of Jean-Louis Steinberg (1922 - 2016)

**Paris Observatory, Meudon - 2-5 October 2017 *

Rationale of the workshop

Jean-Louis Steinberg has been one of the major pioneers in radioastronomy. Co-founder of the Nançay Observatory, he has actively participated to, an inspired a large number of radio instruments on many international space missions. Jean-Louis Steinberg is the founder of the Space Radioastronomy laboratory of the Paris Observatory in 1963. Later on, this laboratory widened its science interests and became the DESPA (1971) and then the current LESIA (2002) which is one of the major space sciences laboratories in France.

The aim of this workshop is to cover the science topics which Jean-Louis Steinberg has promoted during his career, focusing on Solar, Heliospheric & Magnetospheric radioastronomy & physics. This will be done by covering both observations from either ground facilities (NDA, RH, LOFAR, Artemis etc ...) or space missions (ISSEE, Ulysses, WIND, CLUSTER, STEREO, CASSINI, JUNO etc ...) and models/theories. A series of invited talks is also foreseen to cover the new developments in the discipline which may come with the future facilities such as Solar Orbiter, Solar Probe Plus, JUICE, JUNO, LOFAR+, SKA etc ...

This workshop will also be the opportunity to remember both the extraordinary personal & professional lifes of Jean-Louis Steinberg especially for new generation of scientists. At the occasion of this workshop it is also expected that the Building 16 (historical Space Sciences building) on the Meudon campus will be renamed "Building Jean-Louis Steinberg".