Voici deux appels intéressants pour des projets H2020 en lien avec la météo de l'espace

Work Programme Part: Leadership in Enabling and Industrial Technologies - Space

Call: H2020-COMPET-2017

Deadline: 1/3/2017

Scope: Support the data exploitation of European missions and instruments, in conjunction, when relevant, with international missions. Exploitation of all acquired and available data provided by space missions in their operative, post-operative or data exploitation phase focusing on astrophysics (including exoplanets), heliophysics and the Solar System exploration, including the Moon.

 $\underline{https://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/2246-compet-4-2017.html}$

Leadership in Enabling and Industrial Technologies - Space

Call: H2020-COMPET-2017

Deadline: 1/3/2017

Scope: Exploratory work studying space weather with a view to enhancing the understanding of space weather and its impact. Proposals can cover the full range of space weather phenomena from the solar cycle, flares and coronal mass ejections to the effects of the solar wind in the near-earth environment and the evolution in between. There is scope for cooperation with international partners with relevant expertise (entities from third countries could benefit from EU funding under this topic).

https://ec.europa.eu/research/participants/portal/desktop/en/opportunities/h2020/topics/2242-compet-5-2017.html