\_\_\_\_\_\_

Postdoctoral Research Position - Space Plasma Group (U. Colorado / LASP)

\_\_\_\_\_

The Space Plasma Group at the Laboratory for Atmospheric and Space Physics (LASP), University of Colorado, Boulder (CU), is seeking a post-doctoral research scientist to conduct scientific research on Earth's magnetotail and inner magnetosphere plasma dynamics in support of existing grants. This position is focused primarily on analyzing and interpreting in-situ particle and fields data from spacecraft including the Van Allen Probes and THEMIS.

The CU/LASP Space Plasma Group conducts a diverse research program encompassing data analysis, simulation, and theoretical studies of space plasma physics in a variety of environments, including planetary magnetospheres and ionospheres as well as the solar wind. The group maintains a robust space instrumentation program.

Application Materials Required: Cover Letter, Resume/CV, Reference Letters, Unofficial transcript(s)

For more information, please contact: <u>David.Malaspina@lasp.colorado.edu</u>

Detailed instructions for submitting an application are here: <a href="https://cu.taleo.net/careersection/2/jobdetail.ftl?">https://cu.taleo.net/careersection/2/jobdetail.ftl?</a>
job=09672&lang=en&sns\_id=mailto#.WSWcQMwZr-4.mailto