

JOB OPENING: Post-doc Opportunity on Planetary Plasmas Physics at IRAP, Toulouse, France

From : Nicolas Andre <Nicolas.Andre@irap.omp.eu>

The "Planètes, Environnements et Plasmas Spatiaux" (PEPS;<http://www.irap.omp.eu/en/recherche/groupes-thematiques/PEPS>) group at IRAP (Toulouse, France) is looking for a postdoctoral research associate in planetary plasma physics focusing either on intrinsic magnetospheres or induced magnetospheres with the analysis of data from the MESSENGER, Cassini, MAVEN or the upcoming Juno missions. The successful candidate will work in close relation with the CDPP (french space Plasma Physics Data Center, <http://cdpp.eu>) Team who is developing the AMDA tool (Automated Multi-Dataset Analysis, <http://amda.cdpp.eu>).

The applicant must hold a PhD in physics, geophysics, or astrophysics. The appointment may begin in the first semester of 2016 and will be for 12 months (extendable).

Please send your application (CV, list of publications, and two letters of recommendation) to Nicolas.Andre at irap.omp.eu and Vincent.Genot at irap.omp.eu before October 15 if interested.