Dear colleagues,

I currently have a post-doc position available in my team in the field of electric propulsion.

The topic concerns the physics of a hollow cathode for Hall thruster and gridded ion engine.

The work is mostly experimental. However, there will be strong interactions with people doing numerical simulations at LAPLACE and Snecma.

The open position is for a 1-year with a possible extent to two years. It is financially supported by the CNES.

The researcher could start this summer or in September.

Her are more financial details:

The salary is 1850 € netto per month with a 13th month.

There is also a grant at the end of the year around 1300 €.

The social/health insurance is with the CNES.

Any candidate must write me directly.

Best regards,

Stephane.

**Stephane Mazouffre, PhD**

Research scientist

**C**entre **N**ational de la **R**echerche **S**cientifique

ICARE – Head of the Electric Propulsion team

1c, Av. de la recherche scientifique, CS 50060

45071 Orleans, France.

Phone: +2 38 25 77 91

Mobile: +6 16 43 37 21

E-mail: [stephane.mazouffre@cnrs-orleans.fr](mailto:stephane.mazouffre@cnrs-orleans.fr)

Blog: [www.aleph-zero.fr](http://www.aleph-zero.fr/)