

Salut,

J'ai reçu cette annonce de post-doc qui pourrait sans doute intéresser les membres de la SFN et du GDR MEETICC...

Béa

----- Message transféré -----

Sujet :PostDoc fellow

Date :Sat, 17 Sep 2022 13:09:56 +0000

De :Zaharko Oksana (PSI) <oksana.zaharko@psi.ch>

Pour :GRENIER Béatrice <grenier@ill.fr>

Dear Béatrice,

I am looking for a young motivated researcher for the postdoc position on the project focused on topological textures in frustrated magnetic materials.

We have funding for one year which can be extended to two years, if the candidate writes a project (deadline 30. November 2022) and gets the PSI fellowship (decision March 2023), for details see <https://www.psi.ch/en/psi-fellow/about-psi-fellow>

The main tasks would be:

1. Investigate new magnetically frustrated materials with potentially topological properties by a suite of experimental methods with main accent on neutron single crystal diffraction
2. Analyse experimental data and develop new computing algorithms for efficient data neutron scattering evaluation and solving of magnetic structures

I would be gratefull if you forward my e-mail to possible interested candidates.

Best wishes
Oksana