


**From:** Laurence Barrin [Laurence.Barrin@cern.ch](mailto:Laurence.Barrin@cern.ch)   
**Subject:** Professorship in experimental astroparticle physics at the University of Louvain (Belgium)  
**Date:** October 20, 2020 at 5:09 AM  
**To:** cern-ams2 (AMS new mailing list) [cern-ams2@cern.ch](mailto:cern-ams2@cern.ch)

---

LB

Dear AMS Collaborators,

You might be interested in this information concerning an opening at the University of Louvain.

Best regards,  
Laurence

Begin forwarded message:

**From:** Giacomo Bruno <[giacomo.bruno@uclouvain.be](mailto:giacomo.bruno@uclouvain.be)>  
**Subject: Professorship in exp astroparticle physics at the University of Louvain (Belgium)**  
**Date:** 19 October 2020 at 16:19:42 CEST

Dear Colleagues,

The [University of Louvain](#) (Belgium) has an opening for a [professorship position](#) in **experimental astroparticle physics** to join its Research Institute in Mathematics and Physics ([IRMP](#)) and its [CP3 center](#).

Can I please ask you to distribute within the AMS-02 Collaboration this opening, which has just been officially published by the university ?

The position is intended to [broaden](#) the spectrum of research activities, possibly experiments, in which the institute is involved.

In this respect the successful candidate is expected to initiate and lead a new research direction complementary to those being already pursued within the institute, which currently include physics at particle accelerators (CMS and NA62 experiments), gravitational waves and cosmology (Virgo experiment) as well as theory and phenomenology of the fundamental interactions.

-  
Deadline for applications is **16 November at noon** (Brussels time) though this date could be postponed until 1 December; candidates should check the web page below in the coming days to know about the actual deadline.

Applications must be submitted online on the [web page of the official announcement](#), where contacts to obtain further information can also be found.

Many thanks in advance for your collaboration,

With my best regards  
Giacomo Bruno



**Prof. Giacomo Bruno**  
IRMP president

Research Institute in Mathematics and Physics (IRMP)  
**University of Louvain**

Ch. du cyclotron, 2 – B-1348 Louvain-la-Neuve

[Giacomo.Bruno@uclouvain.be](mailto:Giacomo.Bruno@uclouvain.be)

Tél. +32 (0)10 47 3215

<https://uclouvain.be/en/directories/giacomo.bruno>