

# FCPPL PhD prize

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In a will to promote the quality of PhD work carried out within the framework of FCPPL, strengthen the links within our community and give the opportunity to PhD students to advertise their work, we open a contest for the **“best FCPPL PhD work”**.

Please find details below:

## **A- Conditions of application:**

The contest is open to all PhD doctors fulfilling the 2 following conditions:

- Research work carried out in the fields associated with FCPPL in collaboration between France and China.
- PhD defended within 2 years before the application deadline (in the present case, between February 15, 2011 and February 15, 2013).

## **B- Application procedure:**

The application material is composed of:

- PhD manuscript
- PhD reviewers reports
- PhD defense report
- List of talks & publications
- A summary of the PhD work (2 pages max)

Two recommendation letters (by a PhD advisor + member of the PhD jury for example) are also accepted.

These documents have to be posted **before February 15** on the dedicated webpage: <http://fcpl.in2p3.fr/cgi-bin/twiki.source/bin/view/FCPPL/FCPPLPHDPriwe2012>.

## **C- Jury:**

The jury of the contest will be designated by the members of the FCPPL steering committee. Persons directly involved in the work of one applicant will not take part in the jury.

The quality of the research and the collaborative aspect of the PhD work are the two main criteria for the evaluation.

## **D – Awards:**

Two awards will be given:

- one for the **“best Physics PhD”**, for a work centered on data analysis & interpretation or theoretical work.
- one for the **“best technical PhD”** for a work centered on more technical aspects of research in our field: detector R&D or computing for instance.

Results will be released **around March 15**.

The two recipients of these prizes will present their work during the FCPPL workshop.

They will also be awarded one symbolic trophy and a 500€ reward (50% by France, 50% by China) in a ceremony to be held during the FCPPL workshop.

The FCPPL direction.