## **European Strategy**

## CALL FOR SUBMISSIONS

(European Strategy Preparatory Group) <espg-general@cern.ch> Wednesday, 1 February 2012 18:56 European Strategy Preparatory Group

## CALL FOR SUBMISSIONS

As part of the Update of the European Strategy for Particle Physics, the European Strategy Preparatory Group (ESPG) welcomes submissions on issues related to the strategy from individual physicists, from groups of scientists representing a community (an experiment, a topic of theoretical research, etc.) as well as from Institutions and Organizations (funding agencies, ministries, etc).

These contributions will be discussed at the meetings of the Preparatory Group and during the Open Symposium to be held on 10-12 September 2012 at Kraków, and will be made available to the Strategy Group for drafting the Update of the Strategy.

## How to submit a contribution

Send your contribution on the scientific issues below using the form under <a href="http://indico.cern.ch/event/espg\_input">http://indico.cern.ch/event/espg\_input</a> (preferably as an attached PDF file)

- Accelerator Physics
- Astroparticle Physics, Gravitation and Cosmology
- Flavour Physics and Symmetries
- Physics at High Energy Frontier Physics of Neutrinos
- Strong Interaction Physics
- Particle Physics Theory
- General Infrastructure and Facilities
- General Comments

All input submitted to this form will be brought to the attention of the ESPG. Each input should be self-contained (no external links except in the references), and be up to 15 pages in length. Should you encounter problems sending a file, please send a short message using this address. Unless the authors request otherwise, the documents will bemade public on the Strategy Group Web-page. This is an important occasion to submit your input, and your knowledge and experience is of much help and greatly appreciated. Please feel free to extend this invitation to other people you think could be interested.

Best regards, Tatsuya Nakada Chairman of the European Strategy Preparatory Group