

General feedback

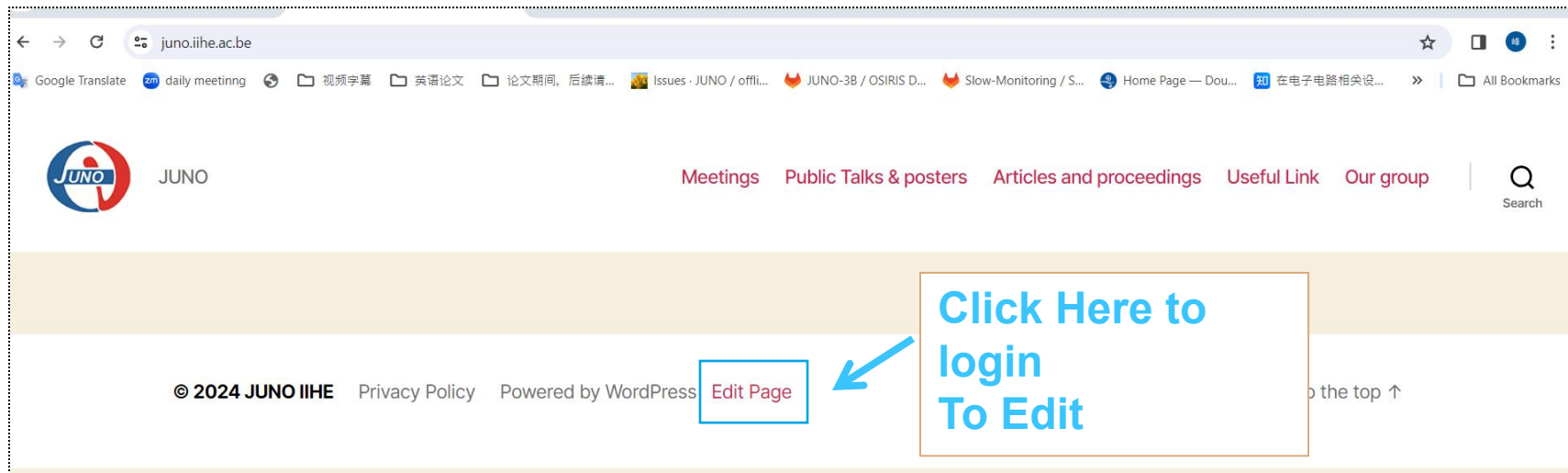
- website feedback
- commission feedback
- onsite feedback

Feng Gao



Website for browser

- <https://juno.iihe.ac.be/>
- Login : juno
- Password : IIHE-Juno



The screenshot shows the homepage of the JUNO website. The browser address bar displays "juno.iihe.ac.be". The page features a navigation menu with links for "Meetings", "Public Talks & posters", "Articles and proceedings", "Useful Link", and "Our group". A search icon is located on the right side of the navigation bar. At the bottom of the page, there is a footer containing the copyright notice "© 2024 JUNO IIHE", a "Privacy Policy" link, and the text "Powered by WordPress". A red "Edit Page" link is highlighted with a red box, and a blue arrow points from a callout box to this link. The callout box contains the text "Click Here to login To Edit".

© 2024 JUNO IIHE Privacy Policy Powered by WordPress [Edit Page](#) to the top ↑

Website for edit

- Login : xx@ulb.be
- Password : yourpassword

1. Change from dashboard to page site



JUNO

3. Edit
page

2. choose page

[Meetings](#) [Public Talks & posters](#) [Articles and proceedings](#) [Useful Link](#) [Our group](#)

Search

Website for edit

The screenshot shows a WordPress editor interface. At the top, there is a toolbar with various icons. A blue 'Update' button is highlighted in the top right corner, with an orange arrow pointing to it from a text box that says '!!5.update after you edit'. Below the toolbar, there is a message: 'There is an autosave of this post that is more recent than the version below. View the autosave'. The main content area has a large heading 'Public Talks & posters' and a sub-heading 'Physics'. Below 'Physics', there is a text editor toolbar with icons for bold, italic, link, and list. An orange arrow points from a text box that says '4. tips for you edit' to this toolbar. The main text of the post includes the year '2023' and two entries: 'Marta Colomer Molla, Poster for ICRC2023 - [atmospheric neutrino reconstruction](#)' and 'Marta Colomer Molla, Talk at ICRC2023 - [JUNO astro potential](#)'.

4. Place the cursor where you need to edit

commission : topic you want to contribute

<https://docs.ihep.ac.cn/link/BAE0015B9224EA4D3B97A169AE5C9C0779>

* 4 Topic(s) you want to contribute

- Muon measurement in pure water detector
- Natural radioactivity measurement in pure water detector
- Radio-purity level measurement using the first 50t/100t LS
- Radio-purity monitoring during LS filling
- CCSN monitoring system running
- Calibration of LS properties with intensive calibration campaign
- Measurement of neutrino signals in water phase
- Measurement of neutrino signals in water-LS phase
- 其他

* 5 Components you want to contribute

Components you want to contribute

- Simulation of signals and trigger studies
- Calibration and reconstruction
- Selection and systematics
- Provide experience and ideas
- 其他

Onsite - 27/03/2024 report

- PMT installation
- LPMT installation



Status of LPMT installation

- The platform at equator is built, under using for the PMT installation of layer +2 and Layer +1;
- In the past one week, ring# N10-N8 in Layer 2 has been installed, with a speed of 10-12 modules per day (or 1 ring per 2.5-3 days)
- The number of workers from Dadi company is increasing to 17, and as current plan, will start sPMT and electronics installation in the middle of Apr.



PMT module assembly in SAB



PMT modules on the platform



Installed PMT modules

Electronics

- 1, All low-voltage power supplies have been updated and maintained.
- 2, 136 UWBs (-1 windows layer) are tested in SAB.
- 3, In next two months, about 1300 UWBs(+3,+2,+1 windows layer) can be installed.
- 4, All workers are trained on the installation process

