

---

Subject: Welcome

Posted by [miree](#) on Wed, 02 Jul 2014 13:53:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

This forum is for public discussions, questions, help, etc., related to the analysis of PreSPEC-AGATA data.

I hope it will help getting results out of the data.

Michael

---

---

Subject: Re: Welcome

Posted by [miree](#) on Wed, 02 Jul 2014 14:11:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

test

---

---

Subject: Re: Welcome

Posted by [mlcortes](#) on Thu, 03 Jul 2014 08:40:16 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Test.. do you get notifications?

---

---

Subject: Re: Welcome

Posted by [miree](#) on Thu, 03 Jul 2014 08:53:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Yes I did

---

---

Subject: Re: Welcome

Posted by [thuyuk](#) on Mon, 11 Aug 2014 14:24:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I humbly suggest you to start a thread which has the release notes inside. In this way, the users could be aware of the new updates, could upgrade their release, and could know what are the changes with respect to the previous release. And maybe starting to give a version number to each release, and indicate it in the folder name "prespec", like prespec-0.1.2345 are good ideas. So the users can follow the upgrades easier.

Well, I'm just saying, you are the owners!

---

---

Subject: Re: Welcome

Posted by [miree](#) on Mon, 11 Aug 2014 16:18:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

You can just update your local copy of the repository by typing "git pull origin master" from time to time.

Every commit to the code has a short message of what was done (I admit that the commit messages are sometimes not too informative). You can read the history of commit messages to get an idea of what was done.

However, I think it is a good idea to post some infos about the changes whenever someone pushes to the repository (located at `agatagsi (at) lx-pool.gsi.de:git/prespec`). Perhaps with a bit more details than in the commit message.

About versions: The framework is done in a way that you can add functionality without changing existing functionality. As long as nobody modifies processors in a way that changes their behavior in existing analysis scripts, we all can pull safely and work with the most recent version. So I don't see an urgent need for version numbers.

---