

## Data for simulations

- Daniel Kastinen <[daniel.kastinen@irf.se](mailto:daniel.kastinen@irf.se)>
- Andrés Felipe Betancourt Payán <[andbet-7@student.ltu.se](mailto:andbet-7@student.ltu.se)>

**Daniel**

Oct 17, 3:06 pm

To: You

----- Forwarded message -----

From: **Daniel Kastinen** <[daniel.kastinen@irf.se](mailto:daniel.kastinen@irf.se)>

Date: tis 16 okt. 2018 08:53

Subject: Re: Data for simulations

To: Andrés Felipe Betancourt Payán <[andbet-7@student.ltu.se](mailto:andbet-7@student.ltu.se)>

Good morning!

Im working from home today but will be in tomorrow, if you have time we could have a quick meet and look at whats going on so far?

For the files: I have attached the "xy\_muant25.mat" but with a different name (we changed it name in later versions) and also a text-file version of the file. The subarraypos101 are for eiscat 3d, and that would take tremendous computation power to run and I already know the result analytically (as it is perfectly ambiguous) so lets skip that.

For the unnecessary code: its probably just an artifact of me exploring what is needed, realizing this is not the way to solve the problem, trying something else, it not working, moving on and then just forgetting to update the code :P Its a mess, hence this project hehe. So don't be afraid to remove stuff that just seems unnecessary and if we missed something we can add it later.

//Daniel

**Daniel Kastinen**, PhD student

Institutet för rymdfysik (Swedish Institute of Space Physics)

Box 812

981 28 Kiruna

Sweden

Tel: +46 980 79172

Email: [daniel.kastinen@irf.se](mailto:daniel.kastinen@irf.se)

[www.irf.se](http://www.irf.se)

Den tis 16 okt. 2018 kl 07:45 skrev Andrés Felipe Betancourt Payán <[andbet-7@student.ltu.se](mailto:andbet-7@student.ltu.se)>:

Good morning Daniel,

can you please send me/upload 'subarraypos101.txt' and 'xy\_muant25.mat'? I want to see what kind of structures they are to understand why (as first sight) there are "unnecessary" steps in your code.

Thanks!

**Andrés Felipe Betancourt Payán**

[+34633697575](tel:+34633697575)