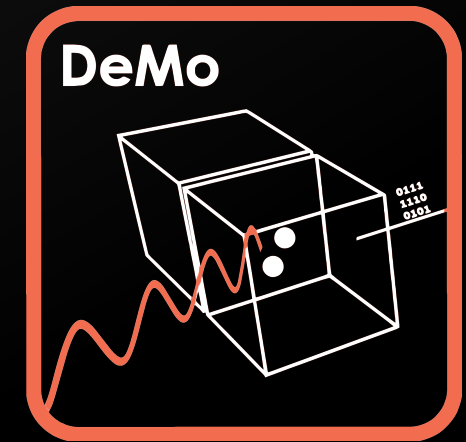
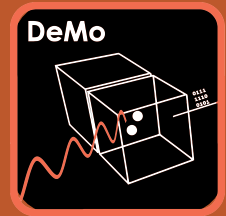


# Detector Modeling Closing remarks

---



WRAP UP OF THE WORKSHOP



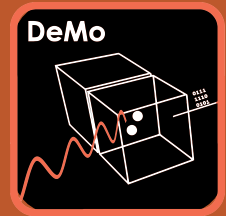
# This has been fun!



Thank you to all of the speakers for all the interesting talks and for your continuous presence on the Discord to answer questions



Thank you to all of the participants for your constant feedback, we hope you enjoyed the talks!



# A few numbers



## Discord

- Around 120 people registered on discord out of 269 participants
- 33% of the people introduced themselves in `#introductions`
- All presenters on Discord and all are very reactive to questions from participants

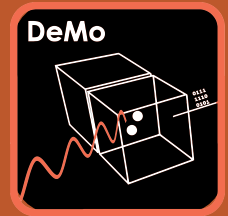
## Teams

- Roughly 100 people in the talks at any given time (150 people max)

## Pyxel tutorials

- Max 100 users reached for Binder
- 18 users tried the local installation road by requesting access to the Pyxel repo





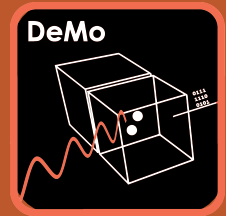
# Scientific Program



## Impressions after the presentations

- Huge variety of detector models have been developed for many purposes, from ultra-precise to approximate
- Many open tools to use – check what's out there first before you start coding
- We learned a lot from each other

Check out what people learned on [#what-did-i-learn](#) on the discord.



Recordings of tutorials will be made available

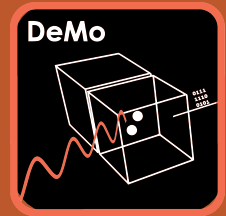
What is next?

- Open source license -> release of version 1.0 -> easier collaboration and installation
- Improved documentation
- Addition of new tutorials and how-to guides
- Addition of new models
- Continue evolving with popular libraries in python community
- Trying out combined running modes

Discussion on the Pyxel roadmap will start in Discord channel [#pyxel-roadmap](#) where you can join with your suggestions and wishes.

You can also raise issues on Gitlab for feature requests.

If you want to join the Pyxel team and participate in monthly developer meetings you can send us an email to [pyxel@esa.int](mailto:pyxel@esa.int)



# Discord server



The DeMo Discord server is meant to stay open

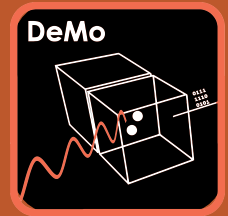
- Updates on a next conference will be discussed there
- Meant to act as a nexus to gather and distribute information, use `#community` channel to link to interesting papers/tools/conferences
- `#what-did-i-learn` a few words about your experience with DeMo. It will help us and other people for organizing online workshops

Automatic registration will stop after the conference

- Manual registration will be possible: <https://discord.gg/BEDsZZM2dS> Send message to organizer to be added. Share this link with others who may be interested!

Pyxel support will stay present

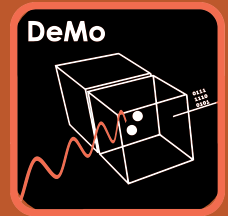
- Use `#pyxel-help-chat` or mention us using `@Pyxel - Help`



# What's next?



- Demo 2022? What should the future of this workshop look like?
- Join the Pyxel community, continuous development is ongoing and we would be happy to help!
- Fill out our survey (e-mail will come shortly).



Open floor for questions or comments



Any questions or comments from the audience?  
Turn on your video and ask, or drop your question in the chat.





---

Thank you all for attending  
DeMo 2021, see you around!