

# PhD Lunch

Topical Lectures Future Particle Colliders

On behalf of the PhD Council  
March 2024

# PhD Council at Nikhef

- Your representation at Nikhef
- Lots of useful information on our website
- Please contact us or chat to one of us if you have ideas, questions, complaints or anything you'd like to say
  - Ideas for social events welcome. We have a budget(!)
- You can contact us *anonymously* at:  
<https://barm.nikhef.nl/phdcouncil/anonymous-feedback-form/>

# Composition of the PhD Council

Chair



Luise Kranzhoff  
Virgo/ET,  
Maastricht

Secretary



Carolina Bolognani  
LHCb/Theory,  
Maastricht



Mariia Selina  
ALICE/R&D,  
Amsterdam

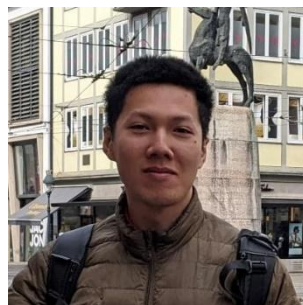


Pranati Kharbanda  
Dark Matter, Amsterdam



Clara Gatus Oliver  
KM3NeT,  
Amsterdam

Webmaster



Anh Vu Phan  
Theory,  
Nijmegen



# Buddy system

Help new PhD candidates get settled in at Nikhef

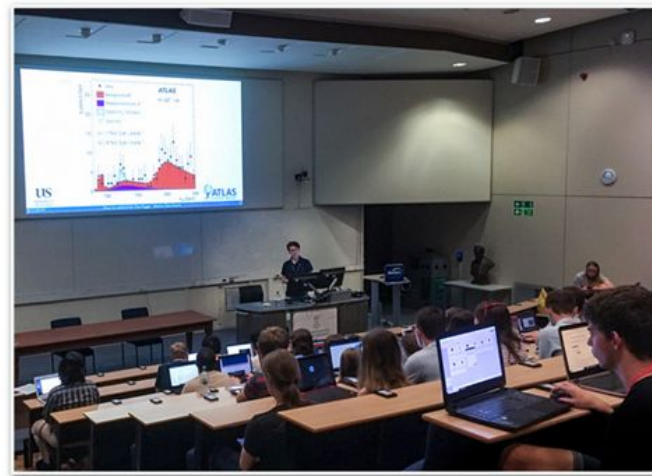
- ★ Link first-year PhDs with experienced PhDs
- ★ Get accustomed to PhD life at Nikhef, Dutch society, etc.
- ★ We recommend 6 to 12 months duration
- ★ Fill in the form if you are interested!



# Junior Colloquium

- organised by a group of post-docs in collaboration with the PhD Council
- opportunity for PhD candidates and young post-docs to practice conference-style talks in front of peers
- learn about other PhD's research
- **Next one will be on April 15th, sign up if you want to present!**

Sweets and coffee included!

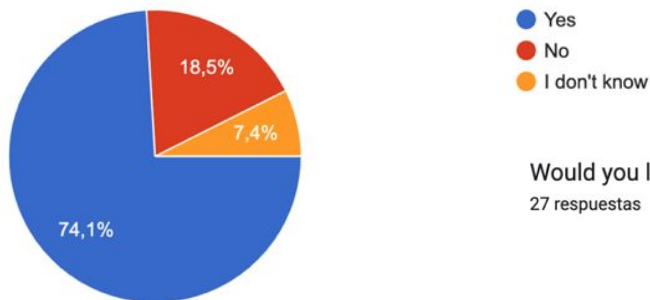


# Follow up on invited speakers survey

Results from survey April 2023 about third party invited speakers during topical lectures or career events (as in Jamboree).

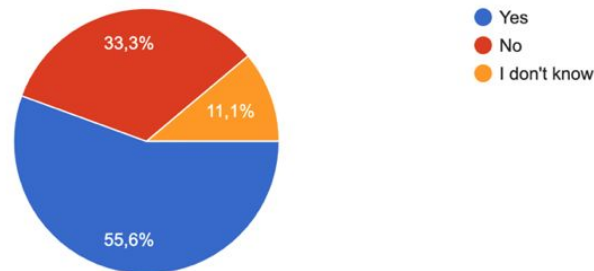
Do you think it is important we have a say on which speakers get invited?

27 respuestas



Would you like that as PhDs we agree on some guidelines for the invited speakers selection?

27 respuestas



We decided to propose some very general guidelines and ask you to check if you agree with them

# Small survey

- + Invited speakers guidelines
- + For improving PhD workload

Takes 2 minutes!

Enjoy your lunch:)

