



Farewell
PhD Summer School on Neutrinos 2023

The Niels Bohr International Academy



***Here,
There &
Everywhere***

Practical matters

Please leave your plastic badge holders and lanyards

We will reuse them for other conferences

Need a certificate of participation?

Pick up a printout (or send us an e-mail)

Are you a PhD student and gave a talk?

You will be credited 2.5 ECTS in a few weeks

Niels Bohr Archive Tour

Guided by Christian Joas

Director Niels Bohr Archive / Assoc. Prof. History

Brief lecture in Auditorium A

Followed by a visit to Niels Bohr's office

Split in two groups (?)

Groups alternate between tour and lunch

Visit duration: ~20 minutes

The school: a few stats

9 lectures + 5 topical seminars + 16 student talks

3 exercise sessions + 3 discussion sessions

+ lots of informal discussion

Videos on YouTube:

[youtube.com/NBINeutrinoSchool](https://www.youtube.com/NBINeutrinoSchool)

(links also in the Indico timetable)

- Home
- Shorts
- Subscriptions
- Library
- History
- Your videos
- Watch later
- NBIA Neutrino Sum...
- Show more

- Explore
- Trending
 - Music
 - Movies
 - Gaming
 - Sports

- More from YouTube
- YouTube Premium
 - YouTube Studio
 - YouTube Music
 - YouTube Kids

- Settings
- Report history
- Help



NBI Neutrino School
 @NBINeutrinoSchool 187 subscribers 78 videos

Customize channel Manage videos

Video recordings of the lectures and talks presented at the Niels Bohr Insti... >

HOME VIDEOS PLAYLISTS COMMUNITY CHANNELS ABOUT

LIKE AND SUBSCRIBE!

Latest Popular Oldest

Stochastic modelling of cosmic ray sources for high-energy gamma-rays & neutrinos...
 18 views • 17 hours ago

The Role of Electromagnetic Cascades in High-Energy Neutrino Astrophysics (Antoni...
 12 views • 17 hours ago

Anomalies in the Radio Neutrino Observatory Greenland (Zachary Meyers)
 6 views • 17 hours ago

A First Look at Sky Anisotropies of High-Energy Neutrino Flavours (Bernanda...
 7 views • 17 hours ago

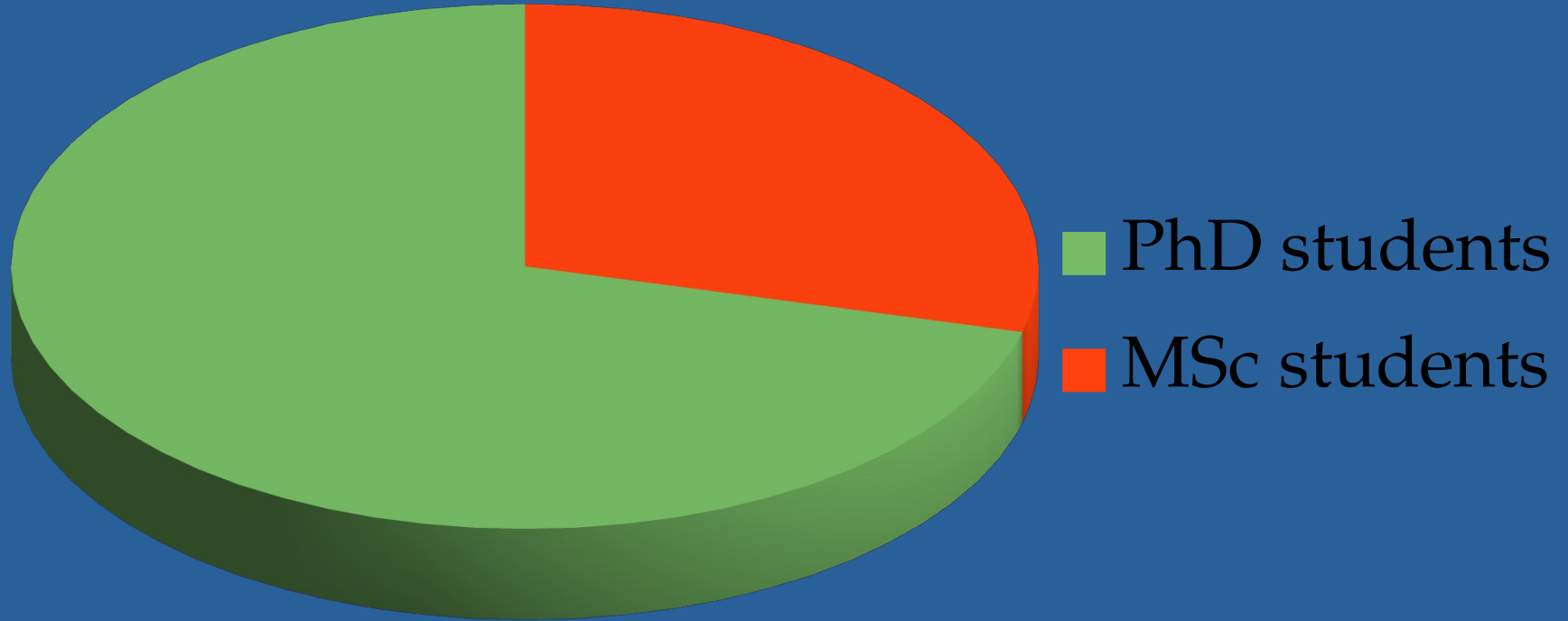
Near-future discovery of point sources of ultra-high-energy neutrinos (Damiano...
 4 views • 17 hours ago

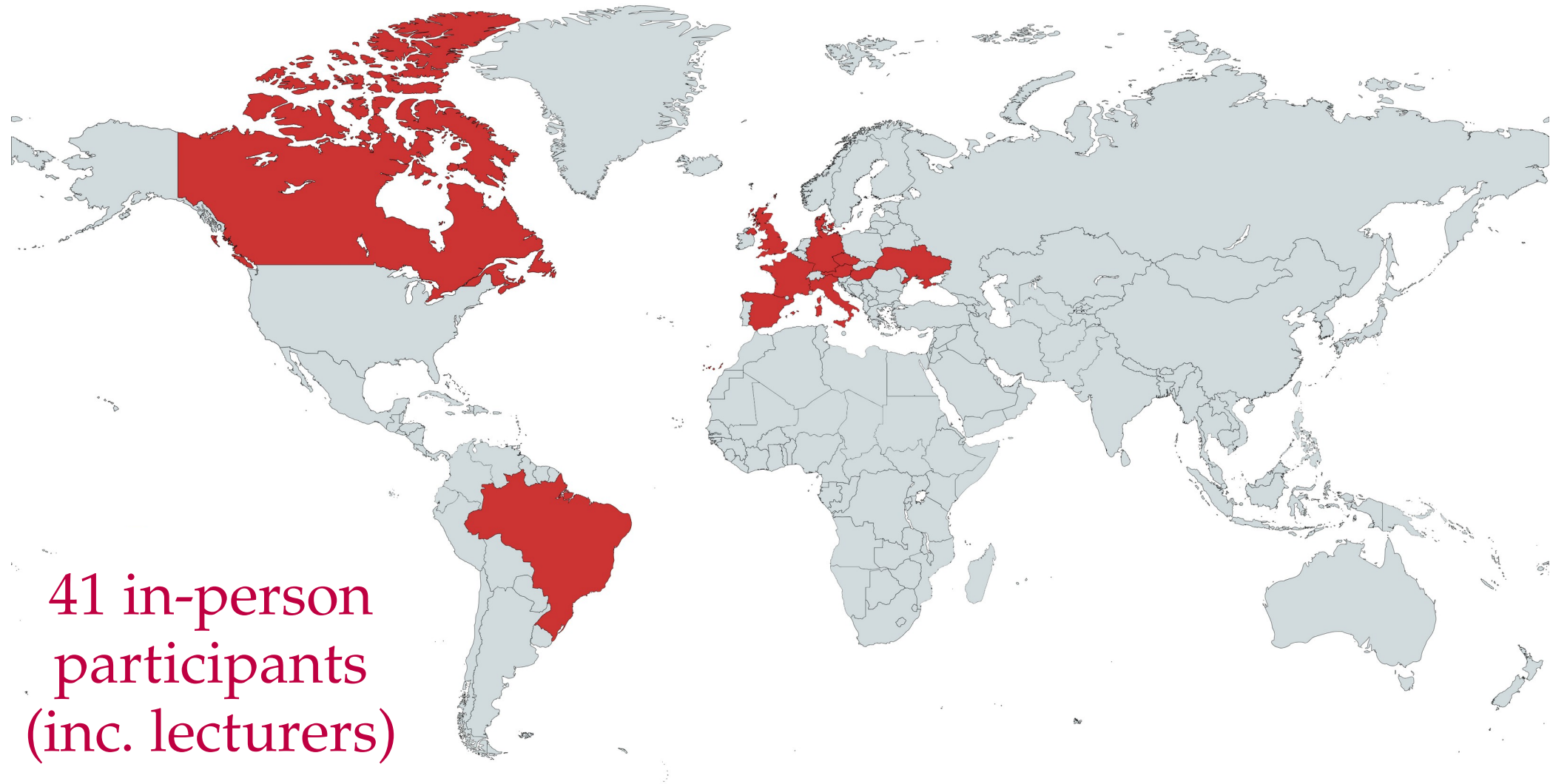
Neutrino cosmology (Steen Hannestad) - Lecture 2/3
 7 views • 19 hours ago

Neutrino astrophysics & astronomy (Walter Winter) - Lecture 3/3
 18 views • 19 hours ago

Improving CP Measurement with THEIA and Muon Decay at Rest (Chui-Fan Kong)
 4 views • 1 day ago

Distribution of in-person students

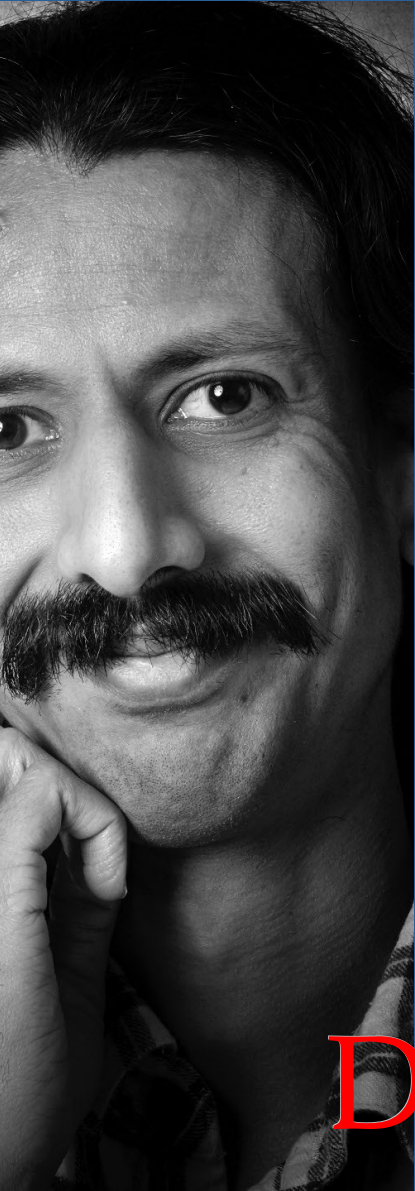




41 in-person
participants
(inc. lecturers)



Thanks to
Gabriela, Walter, and Steen!



Thanks to
Jose, Enrico, Annika,
Damiano, and Shashank!