



Farewell
PhD Summer School on Neutrinos 2022

The Niels Bohr International Academy

T
HERE
&
EVERYWHERE
E



Practical matters

Need a COVID PCR test to return home?

See “COVID-19” menu entry on Indico

Need a certificate of participation?

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 Robert James Sunderland

Head archivist of the Niels Bohr Archive

Brief lecture in Auditorium A

Followed by a visit to Niels Bohr's office

Split in groups of 20

Groups alternate between tour and lunch

Visit duration: ~20 minutes

The school: a few stats

9 lectures + 5 topical seminars + 20 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



Explore



Shorts



Subscriptions



Library



History



Your videos



Watch later



NBIA Neutrino Summ...



Show more

SUBSCRIPTIONS



Music



Sports



Gaming



Movies

EXPLORE



Movies



Gaming



Live



Sports

MORE FROM YOUTUBE



YouTube Premium



Creator Studio



YouTube Music



NBI Neutrino School

116 subscribers

CUSTOMIZE CHANNEL

MANAGE VIDEOS

HOME

VIDEOS

PLAYLISTS

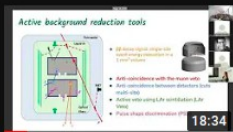
CHANNELS

ABOUT

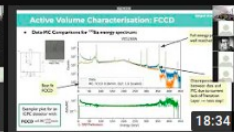
LIKE AND SUBSCRIBE!

Uploads

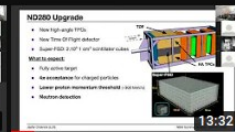
SORT BY



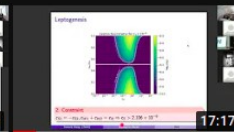
Background modeling in GERDA (Valentina Biancacci)
3 views • 4 hours ago



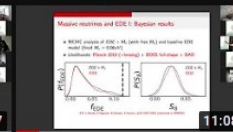
Characterisation of Germanium Detectors for...
2 views • 4 hours ago



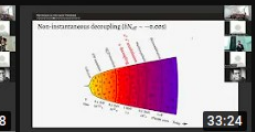
Sensitivity of T2K Near Detector Upgrade to...
4 views • 4 hours ago



Neutrino Masses, Leptogenesis and DM from ...
5 views • 4 hours ago



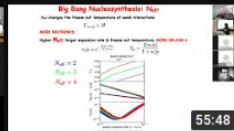
Can Neutrinos 'save' Early Dark Energy? (Alexander...
7 views • 4 hours ago



Neutrinos in the early Universe (Rasmus S. L...
2 views • 4 hours ago



Neutrino theory & phenomenology (Joachim...
2 views • 4 hours ago



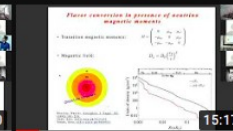
Neutrino cosmology (Olga Mena) - Lecture II
5 views • 4 hours ago



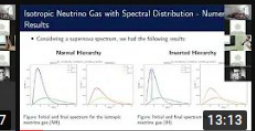
Machine-learning aided experimental design for P...
17 views • 1 day ago



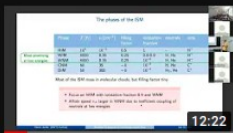
CORSIKA simulation for massive quarks in hadronic...
14 views • 1 day ago



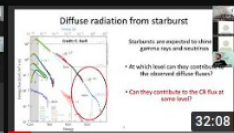
Exploiting future galactic supernova to probe neutr...
7 views • 1 day ago



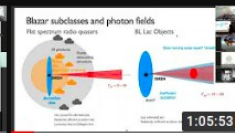
Collective effects in supernova neutrinos (Pedro...
7 views • 1 day ago



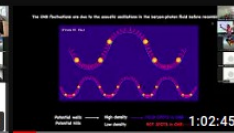
Self-confinement of low-energy cosmic rays around...
5 views • 1 day ago



Neutrino emission from starburst galaxies (Enrico...
4 views • 1 day ago



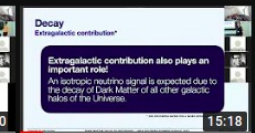
Neutrino astrophysics & astronomy (Foteini...
1 view • 1 day ago



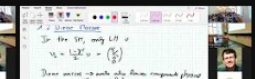
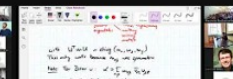
Neutrino cosmology (Olga Mena) - Lecture I
11 views • 1 day ago



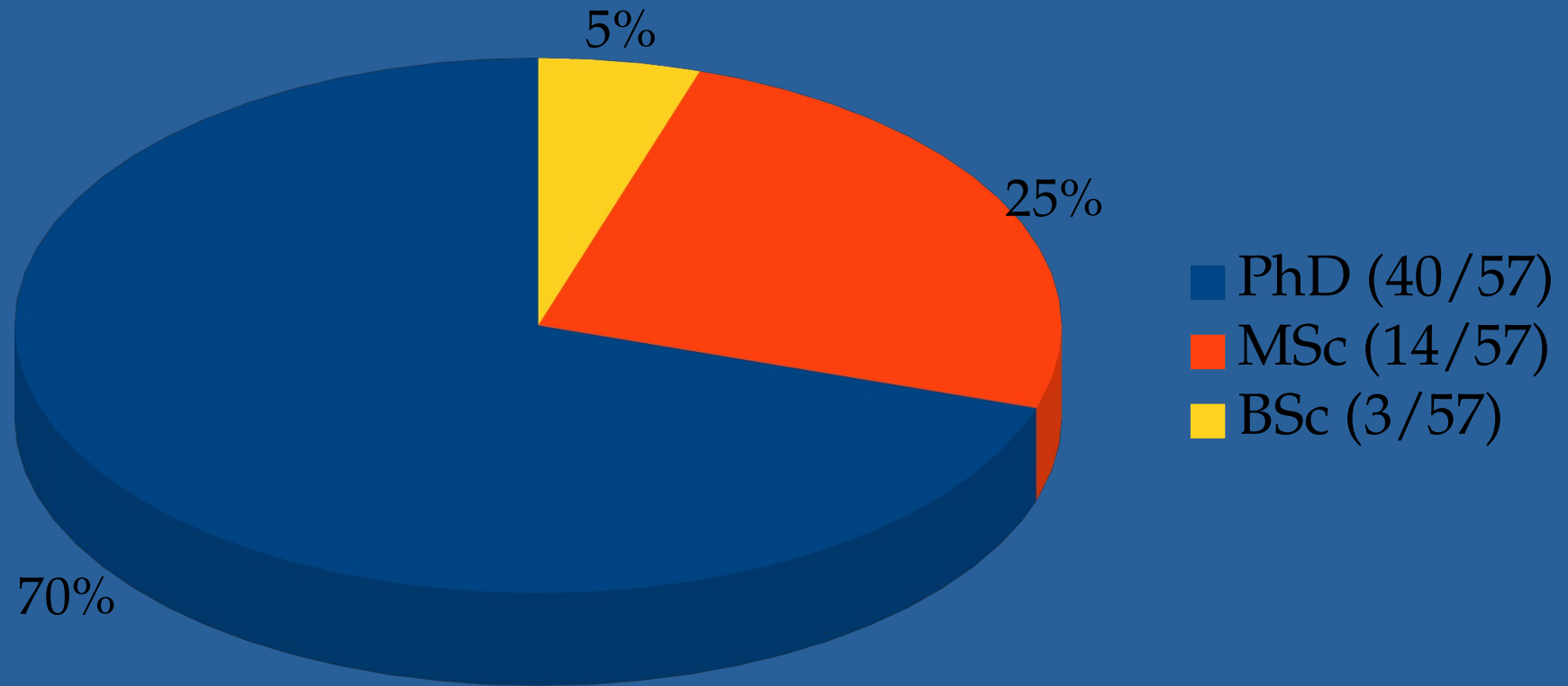
Reparameterisations of the neutrino mixing matrix in...
11 views • 2 days ago

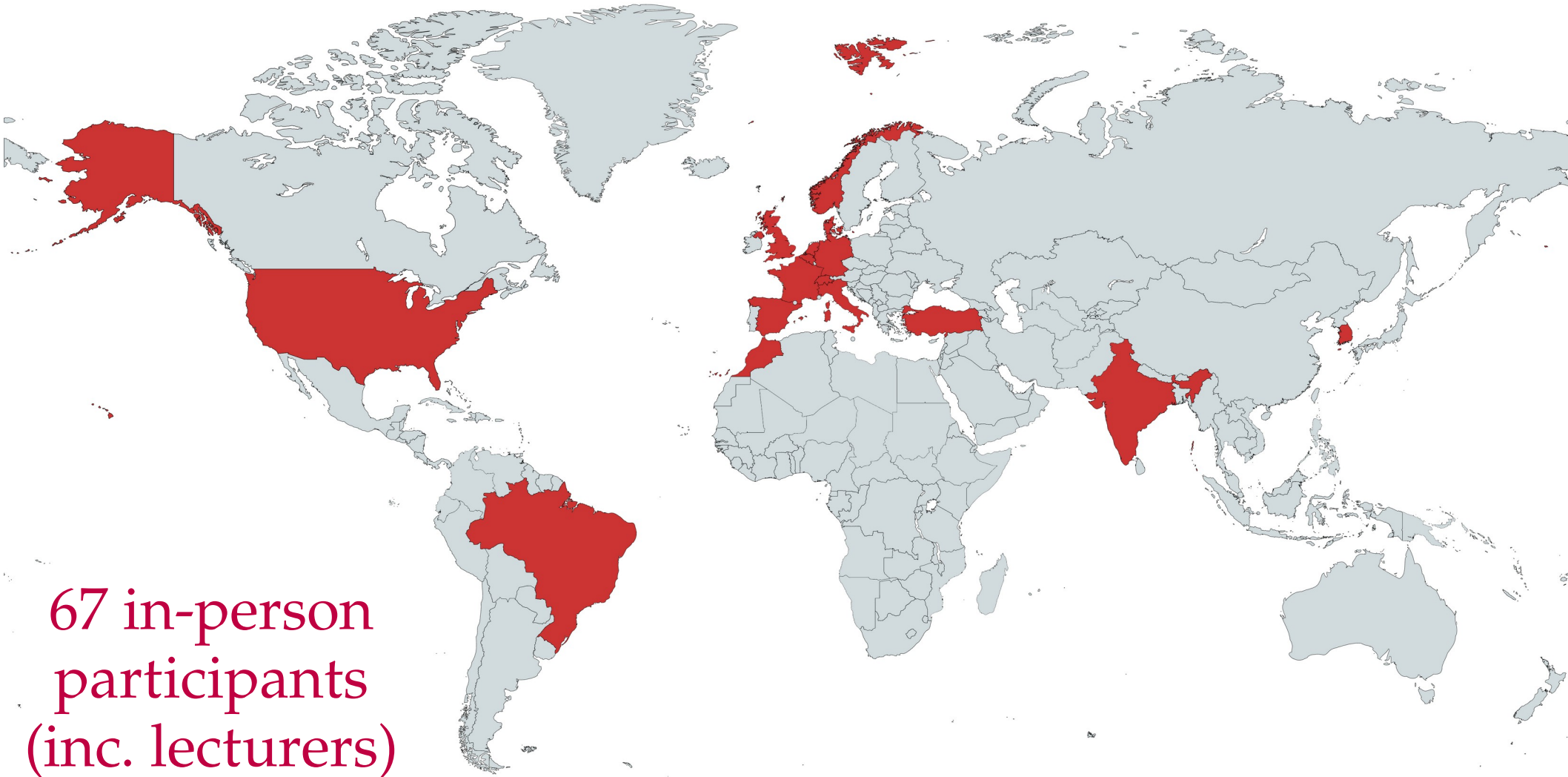


Searching for dark matter decay to neutrinos w/...
12 views • 2 days ago



Distribution of in-person students

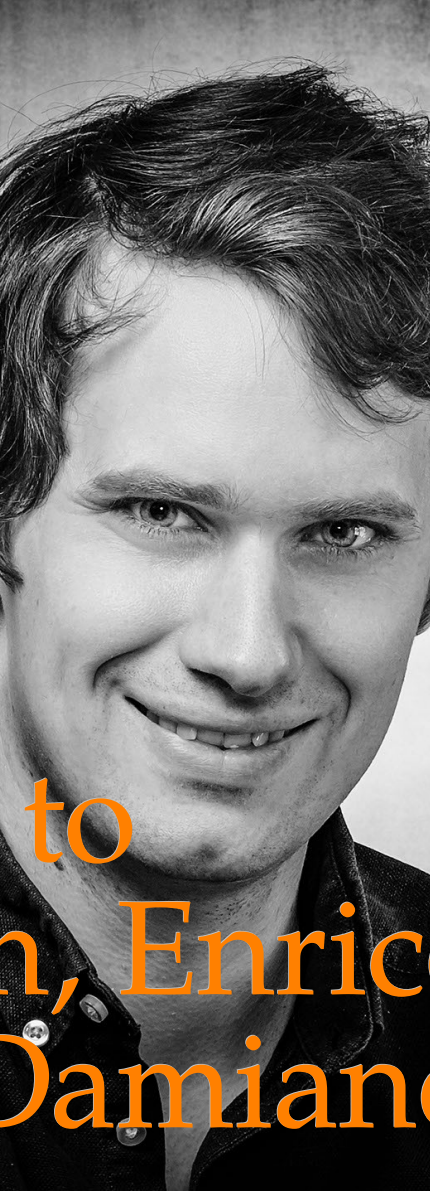





67 in-person
participants
(inc. lecturers)



Thanks to
Foteini, Joachim, and Olga!



Thanks to
Shashank, Tom, Enrico,
Rasmus, and Damiano!



Huge thanks to *you!*
Safe travels!

