

Nikhef Jamboree 2019

The logo for Nikhef, featuring the word "Nikhef" in white text on a red rectangular background. The letter "i" has a dot. A stylized white graphic of a particle detector or detector structure is positioned behind the text, with a vertical line through the center and four diagonal lines extending outwards from the top and bottom of the vertical line.

Nikhef

**30%
OFF**



Nikhef Jamboree 2019



Talks on Indico

Time	Event	Speaker	Location	Duration
09:00	Arrival & coffee		Grote Zaal, Pakhuis De Zwijger	09:30 - 10:00
10:00	Opening		Grote Zaal, Pakhuis De Zwijger	10:00 - 10:10
	Theory	Robert FLEISCHER et al.	Grote Zaal, Pakhuis De Zwijger	10:10 - 10:50
	PDP	Jeff TEMPLON et al.	Grote Zaal, Pakhuis De Zwijger	10:50 - 11:15
11:00	Coffee		Grote Zaal, Pakhuis De Zwijger	11:15 - 11:35
	Lightning talks: Outreach (Clara Nellist) - Going Beyond Machine Learning with Machine Learning (Bob Stienen)			
12:00	Gravitational Waves	Frank LINDE et al.		

Only ALICE missing and part of HEP-GW discussion session

Martine O, Martijn vC, Marc dB, Lennart vD, Mike S, Daan vE, Jeff T, Niels vB

theory session
was excellent
and a lot more

Inspiring and a 10
to the discussion sessions!

Monte-Carlo - my
Eureka

parallel sessions,
want more!

Open discussion of issues
faced during career progression,
and normalising the discussion
around the gender & health
issues

Geweldig!

We can be
sustainable
physicists

much more
interactive!

I REALLY LIKED THE
DISCUSSION SESSIONS,
FOR EXAMPLE ABOUT
GENDER ISSUES AND
PHDs...

Gender session
PhD session

to make tough issues
discussable!

ENTERTAINMENT

~~planned activity~~

broader view

I liked how informal
and relaxed it was :)

Great jamboozie
- thanks!

Together

parallel sessions
were great.

I do appreciate that there are
people caring for PhD students'
well-being.

INCREASED
GENERAL
INTEREST

My Eureka moment:

E-mail :)

Amazing conference! :)

Thanks!!

Sustainability!

→ collaborate more with others on computing & software development. (NWO institutes).

Motivation.

to move on

increased one more

Happy to be part of this community!

Casual style of presentations gives confidence and safe space to people to ask many questions. Even controversial ones.

Yes that's more interaction

No Laptops!
great idea

Also, keep changing the format

Really enjoyed the heavy group session!

Intergenerational links

Looking forward for
next years jamboree
Best ever meeting I
attended.

Live, Learn
Laugh :)

I loved the
no-laptop/phone
policy
and the open
discussion ~~panels~~

Thanks for All Above

everybody listened
to the talks,
- no distractions by
Laptops & phones!
I am impressed

Interaction
between
ages

BEST JAMBOREE EVER

- R & D

- Wall version.

Finally an interactive
"conference"

Theory group does
an awesome job
in creating accessible
talks for experimentalists

Melissa van
Beekveld is an
amazing speaker.

perfect "amount"
of interactions

I think the gender session
was a very good session to
let people THINK.
I love most, the large number
of post-its people posted

SUSTAINABILITY
!!

Good discussion after
the elephant in the room!

I liked that Jamboree was
very interactive this year.
Also following the talks was
much easier because they were
less technical and shorter.
Thanks! :)

~~B3-oscillation~~
Discussion Sessions

Afunding met parallel
~~parallel sess~~
sessions

Nice to interact
with different
people... we want
MORE!

OPL

- **Overall positive**

- *More interaction, better group dynamics, on the right track, good attempt to combine a review with a workshop idea, variety*

- **Program sessions shorter**

- *Need to make a choice, next year a different topic*

- **Topical discussions**

- *Physics topics didn't work out that well*
- *Requires preparation*
- *Indicate topics in advance so that people know what they are going to discuss*
- *In a number of discussions it worked very well not to prepare. Think about which sessions you can do more or less off-the-cuff (uit losse pols) and for which sessions people have homework.*

- **The Wall session with questions**

- *Nice but long, keep up a positive spirit*

- **Secret agenda** 🤔🙄😞😄😲😡😎

Keep

- **Format 70/30**
- **Venue is important**
- **No laptops and phones**
- **Clock**
- **Lightning talks**
- **Introduction new PhD's during diner - add PD?**
- **Student session**
- **Start at 10:00**



Improve

- **Topical discussions**

- *Physics topics require better preparation - both content and format*
- *Make some topics public - to enhance the discussion, people can help beforehand*
- *What has been discussed at other tables?*
- *Summary & Conclusions*

- **The Wall session with questions**

- *Two sessions of 30 minutes, discussion in smaller groups in between, constructive outcome or conclusion,*

- **New ideas**



Follow up

- **Sustainability**
- **Gender bias**
- **Student session**
- **Topics of The Wall use Post-it's**



Sijbrand de Jong: It is very good to put these topics on the agenda within Nikhef. NWO will implement DORA. There will be a different way of research assessment, also when Nikhef will be evaluated again. It is good to get the staff and doctoral students aware of this as well.

Jamboree 2020



- **Maastricht - Stefan Hild**
- **Invite Engineers & Technicians?**
- **Organizers of 2019 can help**

time tracking

DISCUSSION IN
THE PARALLEL
SESSIONS

Nice!
congrats!

The lightning talks were
a very refreshing and
inspiring addition to
the Jamboree! ☺

Talk by Stefan Hild was very good.
Really appreciate the power
of the ET now!!

Great meeting,
physics & discussion.

I enjoyed all
the vibrant
discussions

1. I really appreciated the care that the theory group put in making the talks excellent (and understandable)
2. I liked very much the session on gender issues

I really enjoyed it. Perfect combination of formal and informal sessions

You pay more attention without mobile & laptop

The level of participation @ The Elephant in the Room

In formal discussions / + group feeling
Rob Wald

Fun question wall

THE OPEN DISCUSSIONS WITH SENIOR SCIENTISTS WERE GREAT
A. PIZZINI

I liked the SUSY lecture
it was very ^{well} presented and
clear.

Inspiring discussions!

Wide angle quark
emissions
Open discussions!

CP violation

I liked the serious
interaction in the discussions

Very well organized
& informative

I felt very
welcome
as a
bachelor student

Loved the "How it's
actually done" talks
(glue, signal σ)

Diversity and
Synergies in Nobel
research

GREAT THEORY SESSION
LOTS OF RESEARCH!

Love the time keeping
Good interactivity
No laptops :)

THE QUALITY
OF THE TALKS

I LIKED THE INTERACTIV
TY OF MANY SESSIONS

Super
Theory
Session!

Was my first jamboree,
~~was~~ so I have no compar. son,
but I enjoyed it.
Let's keep mixing it up!

Leuk afwisselend
programma

Gender
topic
😊

Great! Learned a lot from
different fields!

[Finally data!]
Great interactions between
students and senior staff!