



# Interferometer Simulation Workshop

CWI, Science Park, Amsterdam  
5th – 9th June 2023

# Today's timetable

Q: **have you already installed Finesse3?** If not, try it now!

→ [https://finesse.ifosim.org/docs/develop/getting\\_started/install/first.html](https://finesse.ifosim.org/docs/develop/getting_started/install/first.html)

*(you also should have received this link by email)*

1300: arrivals and coffee

~1330: introduction to the workshop

~1400: intro to group work

~1430: Finesse3 introduction and tutorials

~1800: end, dinner in small groups

# Practical Information: arrivals

**WiFi:** just use *eduroam* (if you don't have eduroam we can provide guest accounts)

**Schedule:** <https://indico.nikhef.nl/event/4479>

## Food:

- **Coffee etc.:** will appear at ~9:30 and 13:00 each day
- **Lunch:** 11.45-13:00, in the canteen (get there early to find a table, pay for yourself)
- **Dinner:** social dinner Thursday, otherwise self-organise
- **Dietary requirements:** if you haven't already, complete the survey asap →

## Building access:

Gates to Science Park close at 7:00 PM. Authorised access only after this time.

For today: make sure you return your tag to the bowl at the CWI reception desk!

**Parking:** Visit the Nikhef reception (103 on the map) before 17:00 to get your parking validated.

## Registration fees, receipts, etc:

If you have specific receipt requirements, email the details to [ifosim2023@nikhef.nl](mailto:ifosim2023@nikhef.nl)

Speak to Andreas if you have any questions.



Practical info  
survey

# Group work topics

Have something you want to work on this week?

Add 1 or 2 slides including:

- Your name
- the topic you want to work on
- Enough background info for people to decide if they are interested
- Specific goal for this week

We'll look over these together in the 9.30am session on Tuesday

**Git repo:** [git.ligo.org/IFOSim/ifosimworkshop2023](https://git.ligo.org/IFOSim/ifosimworkshop2023)

Slide deck:



<https://bit.ly/ifosim23topics>