



Self-Calibrated Interferometry
For exoplanet Spectroscopy

SCIFY workshop I

1. Agenda

DAY1: December 2

- 09:00-09:20: Welcome, logistics, and project status [#general](#)
- 09:20-10:30: Short update from everyone (optional: 2-3 slides) [#general](#)
- 10:30-11:00: Virtual workshop picture and break
- 11:00-12:30: Science objectives, requirements, and preparation [#science-preparation](#)
- 12:30-14:30: Lunch break
- 14:30-16:30: Gather town (optional, see link below)
- 16:30-18:00: End-to-end simulations and error budget [#end-to-end-simulator](#)

DAY2: December 3

- 09:00-10:30: Opto-mechanical design and subsystems [#opto-mechanical-design](#)
- 10:30-11:00: break
- 11:00-12:30: Integrated optics [#integrated-optics](#)
- 12:30-14:30: Lunch break
- 14:30-16:30: Gather town (optional, see link below)
- 16:30-17:45: ASGARD and VLTI integration [#vlti-integration](#)
- 17:45-18:00: Conclusions [#general](#)

To chat or share documents during the sessions, we will use Slack. The [Slack channel](#) of each session is indicated in [#pink](#). Here is below the link to join the SCIFY workspace:

https://join.slack.com/t/scifyworkspace/shared_invite/zt-ioimo8e8-W6ctky4fBB5~P~Hi4erxPg

To facilitate social interactions and discussions, we also have opened a space on Gather.town. You can join this space by clicking on the link below and move the arrows of your keyboard to meet and discuss with people.

<https://gather.town/app/ZM5q4AcqCkro5Qcs/terrasse>

2. Connection information

Denis Defrère is inviting you to a scheduled **Zoom meeting**.

Topic: SCIFY kickoff workshop

Time: Dec 2, 2020 08:30 AM Brussels

Join Zoom Meeting

<https://us02web.zoom.us/j/81625060007?pwd=a2dTV0h1MHIJM0pwVTlxMSs2LzZRQT09>

Meeting ID: 816 2506 0007

Passcode: VLTl

3. Shared folder

You can share your presentation and intro slides with the rest of the team by uploading them at the following link:

<https://owncloud.ster.kuleuven.be/index.php/s/2xKWmmHBPDCrj7x>