



[Knowledgebase](#) > [How to prepare your observations \(Phase 2\)](#) > [Instrument-specific FAQs \(Phase 2\)](#) > [Instrument-specific FAQ \(HAWKI\) \(Phase 2\)](#)

Instrument-specific FAQ (HAWKI) (Phase 2)

Matheus Guilherme Brito - 2021-10-14 - [Comments \(0\)](#) - [Instrument-specific FAQs \(Phase 2\)](#)

Frequently Asked Questions related to HAWKI

Is it possible to read-out sub-windows of the HAWK-I detectors?

Answer: Yes, a FastPhot mode is offered, which allows windowed read-out. You may check the [HAWK-I User Manual](#) on the instrument's webpage for more information.

- [Tags](#)
- [FAQ](#)
- [Phase 2](#)

Related Content

- [Instrument-specific FAQ \(VLTI\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(XSHOOTER\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(VISIR\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(UVES\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(SPHERE\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(MUSE\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(KMOS\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(FORS2\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(FLAMES\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(ESPRESSO\) \(Phase 2\)](#)
- [Instrument-specific FAQ \(CRIRES\) \(Phase 2\)](#)