

SCExAO: the challenges of being an Open-Use instrument and an experimental platform for TMT and HWO

Julien Lozi, Olivier Guyon, Sébastien Vievard, Vincent Deo, Kyohoon Ahn, and the extended AO3k and SCExAO teams

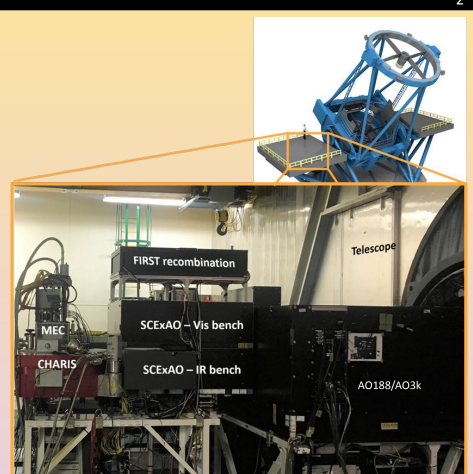


The Subaru Coronagraphic Extreme Adaptive Optics platform

Testbed during the day — **Instrument** during the night

- At the IR Nasmyth platform of the Subaru Telescope, Maunakea, Hawaii, 4139 m altitude.
- 50 nights/year (40+ of science)
- Began in 2009 as a Coronagraph+WFS/C demonstrator behind AO188.
- First light in S11A, Science operation started in S14B with HiCIAO.
- First Open-Use nights with CHARIS in S17A, and with VAMPIRES in S18A.
- Grew to a full high-contrast platform, testing:
 - Wavefront control
 - Coronagraphy
 - Imaging
 - Interferometry
 - Spectroscopy
 - Polarimetry
 - Photonics

See Posters P11 (REACH) & P26 (FIRST), Olivier's talk in the HWO sessions, Nikki's talk about MEC, and my talk in the TMT session for some experimental work.

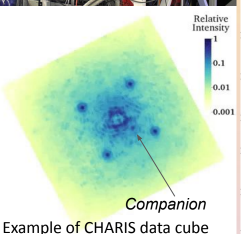


Major Science Objective: Spectral characterization of Exoplanets, Disks, Brown dwarfs

- 2.07"x2.07" FOV
- LOW RESOLUTION MODE:
 - R~19, J+H+K Band
 - 65-70% instrument throughput
 - 10-15% from atmosphere to detector
- HIGH RESOLUTION MODE:
 - R~70-90: J, H, and K Bands
 - 55-60% instrument throughput
 - ~15% from atmosphere to detector

Most of the SCExAO science papers use CHARIS data.





2022NatAs...6..751C 2022/04 cited: 116 Images of embedded Jovian planet formation at a wide separation around AB Aurigae Currie, Thayne; Lawson, Kellen; Schneider, Glenn and 30 more 2019ApJ...877L...3C 2019/05 cited: 82 No Clear, Direct Evidence for Multiple Protoplanets Orbiting LkCa 15: LkCa 15 bcd are Likely Inner Disk Signals Currie, Thavne; Marois, Christian; Cieza, Lucas and 30 more 2018AJ....156..291C 2018/12 cited: 56 SCExAO/CHARIS Near-infrared Direct Imaging, Spectroscopy, and Forward-Modeling of κ And b: A Likely Young, Low-gravity Superjovian Companion Currie, Thayne: Brandt, Timothy D.: Uvama, Taichi and 30 more 2020ApJ...904L..25C SCExAO/CHARIS Direct Imaging Discovery of a 20 au Separation, Low-mass Ratio Brown Dwarf Companion to an Accelerating Sun-like Star Currie, Thayne: Brandt, Timothy D.: Kuzuhara, Masayuki and 27 more 2023Sci...380...198C 2023/04 cited: 38 Direct imaging and astrometric detection of a gas giant planet orbiting an accelerating Currie, Thayne; Brandt, G. Mirek; Brandt, Timothy D. and 31 more 2022ApJ...934L...18K Direct-imaging Discovery and Dynamical Mass of a Substellar Companion Orbiting an Accelerating Hyades Sun-like Star with SCExAO/CHARIS Kuzuhara, Masavuki; Currie, Thavne; Takarada, Takuva and 33 more 2020AJ....160...150W 2020/09 cited: 37 On the Chemical Abundance of HR 8799 and the Planet c Wang, Ji; Wang, Jason J.; Ma, Bo and 10 more 2019ApJ...875...38R 2019/04 cited: 31 Multi-epoch Direct Imaging and Time-variable Scattered Light Morphology of the HD 163296 Protoplanetary Disk Rich, Evan A.: Wisniewski, John P.: Currie, Thavne and 58 more 2023AJ 165 39F 2023/02 cited: 27 Astrometric Accelerations as Dynamical Beacons: Discovery and Characterization of HIP 21152 B, the First T-dwarf Companion in the Hyades Franson, Kyle: Bowler, Brendan P.: Bonavita, Mariangela, and 28 more 2021AJ....162...44S 2021/08 cited: 25 SCExAO/MEC and CHARIS Discovery of a Low-mass, 6 au Separation Companion to

HIP 109427 Using Stochastic Speckle Discrimination and High-contrast Spectroscopy

Steiger, Sarah; Currie, Thayne; Brandt, Timothy D. and 29 more

Show highlights

Show abstracts

Hide Sidebars

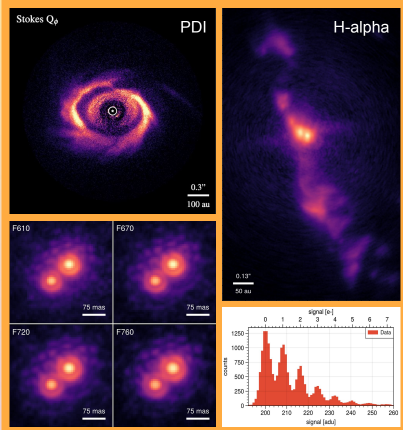
Major Science Objective: Visible High-resolution Imaging/Interferometry of Evolved Stars, Disks

- Wavelength range: 600 800 nm
- 3"x3" FOV
- Polarimetry (can sync with CHARIS + FastPDI)
- Slow mode (HWP only)
- Fast mode (HWP + FLC)
- Coronagraphy: four classic Lyot coronagraph
- Multi-band imaging (MBI)
- 3 to 4 fields imaged simultaneously using dichroics
- Sparse Aperture Masking (SAM)
- 7, 9, 18-hole + annulus aperture masks
- Narrowband imaging
- H-alpha / SII
- Differential switching available to reduce NCPA

Data Processing:

- VAMPIRES DPP (github.com/scexao-org/vampires-dpp)
- Frame calibration, registration, selection, collapsing and PDI (no post-processing for SDI or SAM)

See Poster P32 for more details about VAMPIRES and its science.



AO3k+SCENAO AO3k: Overview of the upgrade of AO188

AO3k provides XAO level correction to instruments behind it. The main upgrade is the heart of the system: **A 3000-actuator deformable mirror**.

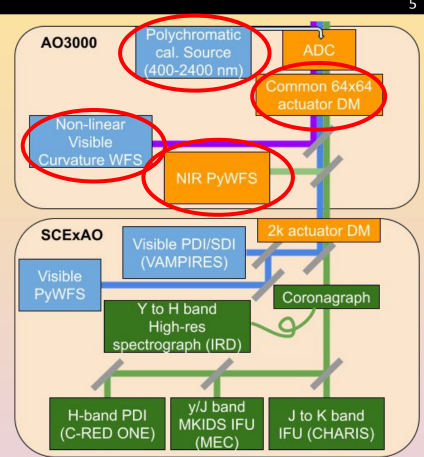
To control this DM, two new wavefront sensors are in the works:

A NIR PyWFS allows us to reach redder targets: K- to M-type stars, and stars with dust extinction. These will be the prime targets for imaging habitable planets with ELTs (See Poster P13).

A non-linear Curvature WFS will replace the current visible WFS. It will provide better correction than AO188, even on faint targets (See Poster P2).

Adding a second XAO system (SCExAO) behind AO3k allows to **do more** precise speckle control and reach higher contrasts.

A new polychromatic calibration source will help better calibrate the wavefront sensors and science instruments behind (See Poster P14).



A SCENAO Science Objectives

The key science of SCExAO/CHARIS is the formation & evolution of planetary systems

- Detection and spectral characterization of exoplanets & substellar mass companions
- Detection of characterization of circumstellar disks (morphology, dust grain size)

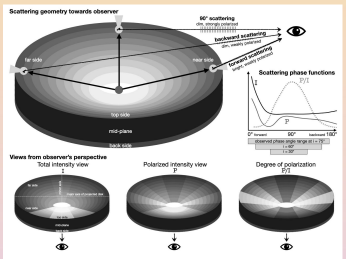
CHARIS is also a general-purpose instrument for narrow-field diffraction-limited spectro-imaging

- Stellar evolution (star formation, mass loss in evolved stars)
- Planetary system: small bodies, satellites of giant planets, Neptune

In visible, VAMPIRES' goal is to image and characterize circumstellar disks

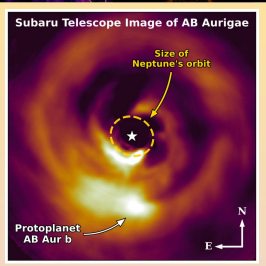
- Doing so in visible light provides an angular resolution advantage over NIR
- Disks are characterized (grain size) by multi-band polarized light imaging



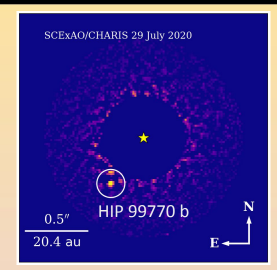


A SCENAO Example CHARIS science results

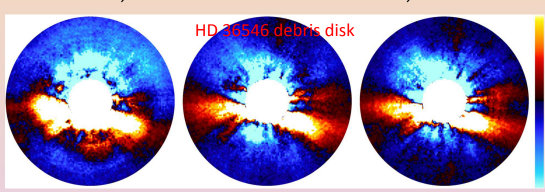




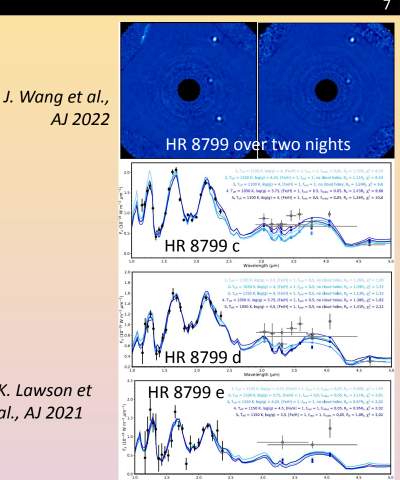
T. Currie et al., Nature 2022



T. Currie et al., Science 2023



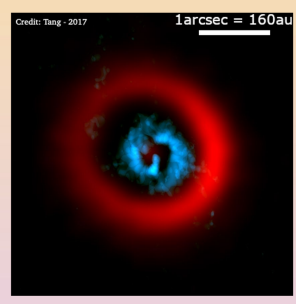
K. Lawson et al., AJ 2021



One of CHARIS' advantages is its complementarity with ALMA & sub-mm disk observations.

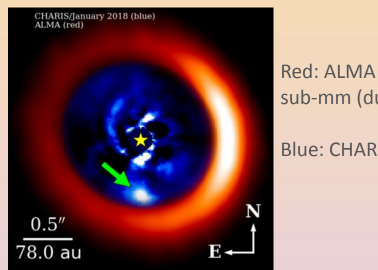
ALMA reveals dust (most sensitive to ~mm size grains) and gas (with kinematics).

CHARIS reveals fine dust grains with polarimetry and thermal emission from planet(s).



Red: ALMA sub-mm (dust)

Blue: ALMA CO emission



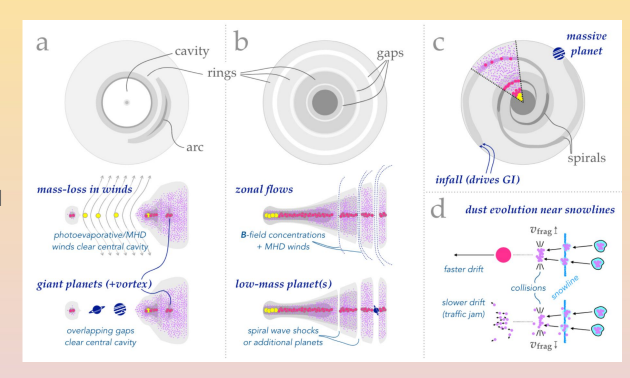
sub-mm (dust)

Blue: CHARIS

T. Currie et al., Nature 2022

Angular resolution is critical to mapping disk features (rings, spiral arms, gaps, clumps).

- ALMA maps large grains & gas kinematics
- VAMPIRES/PDI maps small grains with improved angular resolution
- VAMPIRES/Halpha finds accreting planets within disks
- CHARIS finds thermal emission sources (planets)

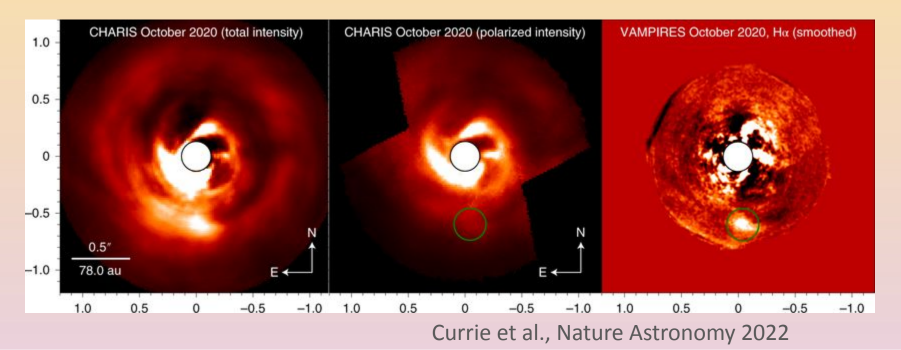


Andrews+ 2020

AO3K+SCE AO VAMPIRES + CHARIS

AB Aur b accreting planet detected by combination of :

- Thermal emission (CHARIS)
- Lack of polarized emission in NIR (CHARIS), indicating that above thermal emission is unlikely to be from dust
- Strong Ha emission (VAMPIRES), indicative of ongoing accretion on planet



A SCE A Example: AB Aur

VAMPIRES - 750-50

NMF(20)

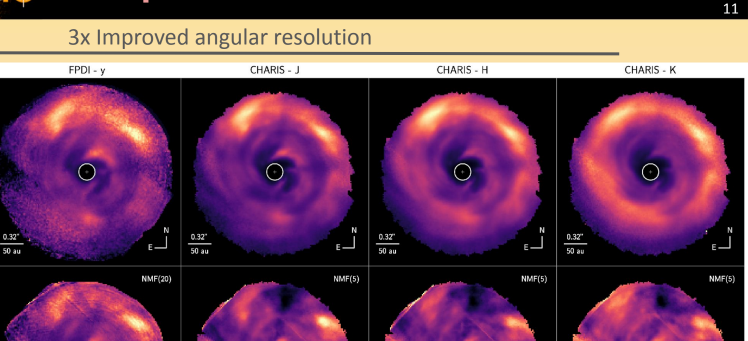
0.32" 50 au

Stokes $Q_{\phi} \times r^2$

PCADI residual $imes r^2$

0.32" 50 au

0.32" 50 au



0.32" 50 au Lucas et al. 2024

0.32" 50 au

All data captured simultaneously

0.32" 50 au

DM3k

AO3k+SCE AO First XAO2 on sky

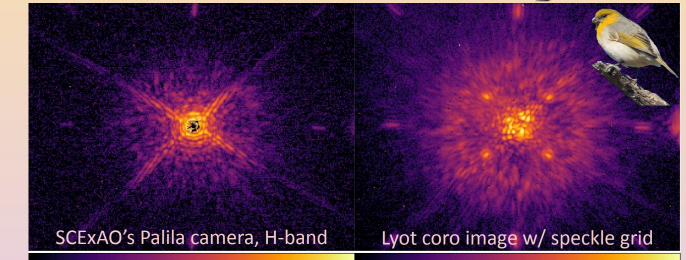
NIR WFS

SCEXAO

First light was in May 2024. We closed the loop for the first time with both PyWFS on Hōkūle'a (Arcturus, α Boo) and Pira'etea / Hawaiki (Deneb).

- AO3k's NIR WFS was running at 1 kHz, correcting ~2000 modes
- SCExAO's PyWFS was running at 2 kHz, correcting ~1200 modes
 - Some petaling was observed (mostly due to SCExAO), not easily seen by both WFSs, since the NIR WFS wavelength is about 2x the SCExAO PyWFS wavelength.

This is the highest number of actuators ever put on a telescope. We are now pushing the limit on what a 8m-class telescope can do.



AOBK+SCEXAO SCEXAO: a popular PI instrument at Subaru

	N. of proposed nights (submitted)					N. proposals submitted				
	Total nights	Open Use	TE (Gemini)	TE (Keck)	UH	Total number	Open Use	TE (Gemini)	TE (Keck)	UH
S19B	17.0	16.0		1.0		7	6		1	
S20A	14.5	12.0		2.5		11	9		2	
S20B	15.5	12.0	3.5			10	8	2		
S21A	21.0	20.0		1.0		12	10		2	
S21B	35.0	28.0	3.5	3.5		26	17	6	3	
S22A	30.0	20.0	3.0	1.0	6.0	24	17	3	1	3
S22B	25.0	11.0	4.5	2.5	7.0	21	10	5	3	3
S23A	20.0	8.5	1.0	2.0	8.5	18	9	1	3	5
S23B	26.5	10.5	5.0	1.5	9.5	18	8	3	2	5
S24A	58.0	45.5		1.0	11.5	12	6		1	5
S24B	20.5	10.5	3.0	0.5	6.5	14	8	2	1	3

Last 3 years (S22A-S24B)

Open use:

57 nights allocated, 106 proposed. The open use oversubscription is 1.86x.

Allocated time is 47% open use, 41% UH, 6% TE/Gemini and 6% TE/Keck.

- # submitted open use proposals peaked in S21B & S22A, but demand is still strong.
- Intensive proposal accepted in S24A.
- Strong demand from UH.
- Allocated VAMPIRES time: 11.5 night over last yr (S24A and S24B), vs. 36 nights for CHARIS

A SCERO Transition to facility instrument

Transitioning a PI instrument to a facility instrument has never been done before at the Subaru Telescope. **There is no blueprint for such a process**.

SCExAO and its modules (CHARIS, VAMPIRES mainly) have been observing for several years now, more than typical PI instruments, and the demand is still strong thanks to powerful upgrades and the growing field of exoplanets.

To become a facility instrument, some obvious requirements would be:

- A good integration with the telescope software architecture (Gen2, SMOKA, STS, etc.)
- A stable optical path and a reliable instrument
- A user-friendly data processing pipeline, to avoid relying on only a few observers

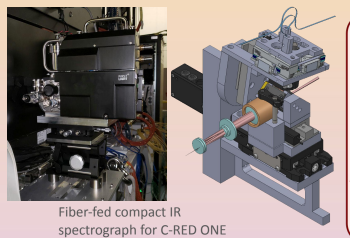
In the case of AO3k, the SCExAO team worked with the AO188 team to upgrade the facility instrument by adding PI modules like the NIRWFS. The AO3k software architecture is also designed to be integrated in the SCExAO loop control, so we have two XAO systems working together instead of independently.

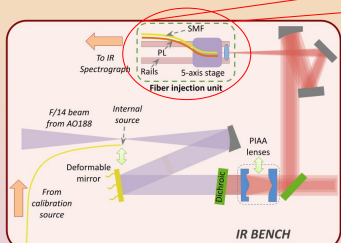
A SCE A Experimental work

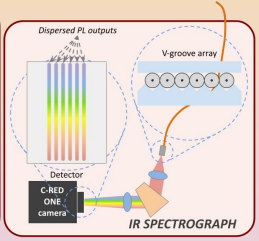
In addition to all the scientific observations, SCExAO keeps being used for experimental work in several areas: wavefront sensors, real-time control with GPUs, low-noise high frame rate

detectors, starlight suppression techniques or photonics technologies.

This work is critical in improving the performance of the instrument, and advance the field of exoplanet imaging.





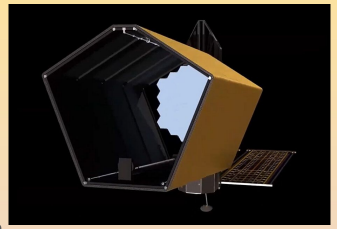


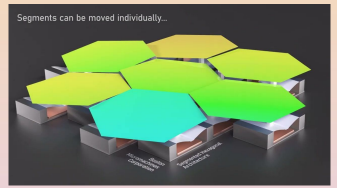
A SK+SCEXAO TMT & HWO testbed

Testing new technologies for the future ground and space telescopes is critical. On-sky testing is even more valuable because it tends to reveal issues that were unknown in simulation & lab testing.

SCExAO is well suited to test technologies for both the Thirty Meter Telescope (TMT) and its future high-contrast instrument Planetary Systems Imager (PSI), and the future space mission Habitable World Observatory (HWO). Some technologies tested now are already crucial for both projects, but SCExAO needs some upgrades to really improve the usefulness of the instrument. A new segmented 3k-actuator DM will replace the continuous 2k-actuator DM, allowing us to test the limits of segmented mirrors for high-contrast imaging.

We will focus our effort on the testing of NIR coronagraphy, astrophotonics and wavefront control.





A SK+SCE A Challenges & steps

This transition can happen, but it faces a few challenges:

- The SCExAO team lost a few key members recently, and is now stretched thin.
 - -> Transition will require additional staffing to first bring SCExAO to facility instrument standards, and then to support instrument operation and assist observers
- SCExAO remains a powerful experimental platform, especially for testing new technologies for TMT and HWO. This was possible thanks to our PI status.
 - -> Need clear definition of SCExAO modes/subsystems that become facility, vs. more experimental PI-type modes/subsystems. Phased transition could be considered (CHARIS first ?).

There is now a process underway to explore what a transition to facility would be. A review of the SCExAO project was performed in November to inform Subaru management about the status of each module.

'A'ohe pu'u ki'eki'e ke ho'ā'o e pi'i.

No cliff is so tall that it cannot be scaled.

- No problem is too great when one tries hard to solve it.

"'Ōlelo No'eau – Hawaiian Proverbs and Poetical Sayings," by Mary Kawena Pukui.