

1198 - IFU spectroscopy of the host galaxies of strongly lensed quasars

Cycle: 1, Proposal Category: GTO

INVESTIGATORS

Name	Institution	E-Mail	
Dr. Massimo Stiavelli (PI)	Space Telescope Science Institute	mstiavel@stsci.edu	
Dr. Takahiro Morishita (CoI)	Space Telescope Science Institute	tmorishita@stsci.edu	

OBSERVATIONS

Folder Observation	n Label	Observing Template	Science Target
WFI 2033			
4		NIRCam Imaging	(4) LQAC-308-047-001
5		NIRSpec IFU Spectroscopy	(4) LQAC-308-047-001
HE 0435			
7		NIRCam Imaging	(5) HE-0435-1223
8		NIRSpec IFU Spectroscopy	(5) HE-0435-1223
PG 1115			
10		NIRCam Imaging	(6) HB89-1115+080
11		NIRSpec IFU Spectroscopy	(6) HB89-1115+080

ABSTRACT

We will study the interaction of the host spheroid and central black hole by obtaining NIRCam images and NIRSpec IFU datacubes on 3 multiply imaged QSOs and on their lens galaxies. The main purpose of these observations is to take advantage of the gravitational stretching of the host galaxy to effectively obtain spatially resolved spectroscopic data at higher rest frame angular resolution than otherwise possible. We will also obtain spatially resolved data on the lens galaxy. The spectroscopic data will allow us to determine abundances, abundance ratios, and kinematical information.

JWST Proposal 1198 (Created: Tuesday, June 18, 2019 at 11:00:13 AM Eastern Standard Time) - Overview

This version of the APT uses no target acquisition and 2 by 2 dithering with the IFU. My plan is to ultimately use WATA on suitable off-target objects and 4 point small step cycle dithering.

GTO submission IDs: STIAVELLI_0011 through 0022.

OBSERVING DESCRIPTION

We will obtain IFU data at $R\sim1000$ for 4 multiply imaged QSOs chosen to be at similar redshift (around $z\sim1.7$). Three of the QSOs are quads while one of them (J1206-4332) is a double with a quadruply lensed host galaxy. The aim of the program is to:

1- measure kinematics and emission line strengths of the QSO host as close to the QSO as possible. Lines within the wavelength range include [OII], [OIII], Hbeta and Halpha;

2- if host absorption lines in the Fe-Mgb region are detectable, measure their line strengths and derive stellar kinematical information on the host;

3- measure the spatially resolved stellar kinematics (velocity and velocity dispersion) of the lens galaxy using the Ca triplet lines.

For the velocity dispersion we will use synthetic templates.

Proposal 1198 - Targets - IFU spectroscopy of the host galaxies of strongly lensed guasars

	# Name	Target Coordinates	Targ. Coord. Corrections	Miscellaneous
	(4) LQAC-308-047-001	RA: 20 33 41.9400 (308.4247500d)		
		Dec: -47 23 42.68 (-47.39519d)		
		Equinox: J2000		
ω	Comments: This object was generated by the Category=Galaxy Description=[Elliptical galaxies, Quasars]	targetselector and retrieved from the NED database.		
gets	(5) HE-0435-1223	RA: 04 38 14.7864 (69.5616100d)		
a I		Dec: -12 17 14.93 (-12.28748d)		
Ę		Equinox: J2000		
Fixe	Comments: This object was generated by the Category=Galaxy	targetselector and retrieved from the NED database.		
1	Description=[Elliptical galaxies, Quasars]			
	(6) HB89-1115+080	RA: 11 18 16.9512 (169.5706300d)		
l		Dec: +07 45 58.18 (7.76616d)		
l		Equinox: J2000		
	Comments: This object was generated by the Category=Galaxy Description=[Elliptical galaxies, Quasars]	targetselector and retrieved from the NED database.		

<u>Prc</u>	posal 1198 - Observatio	n 4 - IFU spec	troscopy of th	e host galax	kies of strongly	lensed quasa	rs		
ľ	Proposal 1198, Observation 4							Tue Jun	18 16:00:13 GMT 2019
Iặ	Diagnostic Status: Warning								
Observation	Observing Template: NIRCam Imaging	;							
se									
၂၉									
_	(Visit 4:1) Warning (Form): Overheads	ara provisional until th	a Visit Planner has bee	an run					
Diagnostics	(VISIT 4.1) Warning (Form). Overheads	are provisional until th	ie visit i iailiei iias bed	an run.					
OS									
g									
ä									
_	# Name	Towast Coord	inotes		Targ. Coord. Correc	tions	Migaell	longong	
Targets	# Name (4) LQAC-308-047-001	Target Coordi	9400 (308.4247500d)		Targ. Coord. Correc	cuons	Miscel	laneous	
ρĎ	LQAC-308-047-001								
] 			2.68 (-47.39519d)						
рg	Commenter This abit of the second of the	Equinox: J2000		ED database					
Fixed	Comments: This object was generated be Category=Galaxy		a retrievea from the M	ED aatabase.					
_	Description=[Elliptical galaxies, Quasi	ars]							
Template	Module				Subarray				
[출	ALL				FULL				
l E									
l s	·	imary Dither Type	Primary Di	thers	Subpixel Dither Ty	pe Dithe	r Size	Subpixel P	ositions
Dithers	IN'	TRAMODULE	4		STANDARD			1	
Spectral Elements	# Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID
ne	1 F115W	F356W	SHALLOW2	9	1	4	4	1803.777	
<u>ē</u>	2 F150W	F277W	SHALLOW2	9	1	4	4	1803.777	
1"		12///	511112E0 W2		•	•	•	1000.777	
tra									
e c									
၂ဇ္တ									
	Offset 55.0 arcsec, 35.0 arcsec								
Įž.									
ΙĔ									
i e									
<u>B</u>									
8									
<u>a</u>									
ec.									
Special Requirements									
	l								

Pro	posal 1198 - Observa	tion 5 - IF	U spectroso	copy of the h	nost gala	xies of stro	ngly lensed	quasars						
٦	Proposal 1198, Observation 5									Tue Jun 18 16	:00:13 GMT 2019			
ă: I	Diagnostic Status: Warning													
Ž	Observing Template: NIRSpec IFU Spectroscopy													
Observation														
_				n										
Diagnostics	(Visit 5:1) Warning (Form): Overho	eads are provisio	nal until the Visit l	Planner has been ru	n.									
S	# Name	Tar	get Coordinates			Targ. Coord.	Corrections		Miscellaneous					
Targets	(4) LQAC-308-047-001	RA:	20 33 41.9400 (30	08.4247500d)										
a.		Dec	: -47 23 42.68 (-47	'.39519d)										
ΙĘ		•	inox: J2000											
Fixed	Comments: This object was general	ted by the target	selector and retries	ved from the NED d	latabase.									
证	Category=Galaxy Description=[Elliptical galaxies, Q	Quasars]												
te	TA Method													
Template	NONE													
ΙĒ														
Ľ														
rs	#	Dither Type		Size		Starting Poi	int	Number of Poin	nts	Points				
je Pe	1	4-POINT-DITE	HER											
Dithers														
Spectral Elements	# Grating/Filter	Readout Pattern	Groups/Int	Integrations/Ex p	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID			
Įξ	1 G140M/F100LP	NRSIRS2	24	2	false	true	NONE	4	8	14122.046				
<u>ڇ</u> ا														
ΙË														
Ιĕ														
Ιώ														

Pro	posal 1	1198 - Observatio	n 7 - IFU spec	troscopy of th	e host gala	xies of strongly	lensed quasa	ırs				
	Proposal 1	1198, Observation 7							Tue Jun	18 16:00:13 GMT 2019		
Observation		c Status: Warning										
<u> </u>	Observing	Template: NIRCam Imaging	5									
Se												
õ												
S	(Visit 7:1)	Warning (Form): Overheads	are provisional until th	ne Visit Planner has bee	en run.							
Diagnostics												
2												
<u> ag</u>												
Fixed Targets	#	Name	Target Coord			Targ. Coord. Correc	etions	Miscel	laneous			
g	(5)	HE-0435-1223		7864 (69.5616100d)								
<u>a</u> ا				.93 (-12.28748d)								
<u>ي</u>			Equinox: J200									
<u>.</u> ≚	Comments Category=	:: This object was generated l -Galaxy	by the targetselector an	d retrieved from the N	ED database.							
—	Description	n=[Elliptical galaxies, Quas	ars]									
Template	Module					Subarray						
틸	ALL					FULL						
l ë												
								~.				
ers	#		imary Dither Type	Primary Di	ithers	Subpixel Dither T	ype Dithe	er Size	Subpixel Po	ositions		
Dithers	1	IIN	TRAMODULE	4		STANDARD	STANDARD			1		
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID		
lε	1	F115W	F356W	SHALLOW2	9	1	4	4	1803.777			
iii	2	F150W	F277W	SHALLOW2	9	1	4	4	1803.777			
٦												
ដ												
D e												
lts	Offset 55.0	0 arcsec, 35.0 arcsec										
l ē												
ē												
ĮΞ												
ĕ												
٦												
] ij												
Special Requirements												
(O)												

Ĕ	Proposal 1198	Observation 8									Tue Jun 18 16	:00:13 GMT 201	
Ĕ	Diagnostic Sta	tus: Warning											
Observation	Observing Tem	plate: NIRSpec IFU	J Spectroscopy										
Diagnostics	(Visit 8:1) War	ning (Form): Overh	eads are provisio	onal until the Visit	Planner has been ru	n.							
ς,	#	Name	Tar	get Coordinates			Targ. Coord.	Corrections		Miscellaneous			
Fixed Targets	(5)	HE-0435-1223	RA:	: 04 38 14.7864 (69	9.5616100d)								
ā			Dec	:: -12 17 14.93 (-12	2.28748d)								
⊢			Equ	inox: J2000									
ž	Comments: Thi	s object was genera	ted by the target	selector and retrie	ved from the NED d	atabase.							
Ê	Category=Gala Description=[F	ıxy Elliptical galaxies, Ç	Quasars l										
ø	TA Method	antipricent garantes, ç	, treaser s j										
Template	NONE												
rs	#		Dither Type		Size		Starting Poi	int	Number of Poi	nts	Points		
Dithers	1		4-POINT-DITI	HER									
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Ex	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID	
Ĕ.	1	G140M/F100LP	NRSIRS2	24	2	false	true	NONE	4	8	14122.046		

Pro	posal 11	98 - Observation	n 10 - IFU spe	ectroscopy of t	he host gal	axies of strongly	y lensed quas	ars				
		98, Observation 10							Tue Jun	18 16:00:13 GMT 2019		
Observation	Diagnostic S	tatus: Warning										
Įξ	Observing To	emplate: NIRCam Imaging										
Se												
Ιŏ												
S	(Visit 10:1) V	Warning (Form): Overhead	s are provisional until t	the Visit Planner has be	een run.							
Ιij	(Visit 10:2) V	Warning (Form): Overhead	s are provisional until t	the Visit Planner has be	een run.							
۱ĕ	(Visit 10:3) Warning (Form): Overheads are provisional until the Visit Planner has been run.											
(Visit 10:1) Warning (Form): Overheads are provisional until the Visit Planner has been run. (Visit 10:2) Warning (Form): Overheads are provisional until the Visit Planner has been run. (Visit 10:3) Warning (Form): Overheads are provisional until the Visit Planner has been run. (Visit 10:4) Warning (Form): Overheads are provisional until the Visit Planner has been run.												
ä												
ις	#	Name	Target Coord	inates		Targ. Coord. Correc	tions	Misce	llaneous			
gel	(6)	HB89-1115+080	RA: 11 18 16.9	9512 (169.5706300d)								
ä			Dec: +07 45 58	3.18 (7.76616d)								
۱≒	Equinox: J2000 Comments: This object was generated by the targetselector and retrieved from the NED database.											
ě												
证	Category=Gargerian Category Ca	alaxy [Elliptical galaxies, Quasa	ars l									
ē	Module					Subarray						
Template	ALL					FULL						
ΙĔ												
₽												
rs	#	Pri	mary Dither Type	Primary Di	thers	Subpixel Dither Ty	pe Dithe	er Size	Subpixel Po	ositions		
Dithers	1	IN	ΓRAMODULE	4		STANDARD			1			
ă												
Spectral Elements	#	Short Filter	Long Filter	Readout Pattern	Groups/Int	Integrations/Exp	Total Integrations	Total Dithers	Total Exposure Time	ETC Wkbk.Calc ID		
Įξ	1	F115W	F356W	SHALLOW2	9	1	4	4	1803.777			
l e	2	F150W	F277W	SHALLOW2	9	1	4	4	1803.777			
<u>ڇ</u>												
ΙË												
) e												
Special Requirements	Group Visits	within 53.0 Days										
ĕ	Visits Same l Offset 55.0 a	rcsec, 35.0 arcsec										
e.												
Ξ												
ed												
1 2												
Cia												
be												
1 40												

<u>Pro</u>	posal 1198	- Observa	<u>tion 11 - IF</u>	U spectro	scopy of the	host gala	axies of stro	ngly lensed	l quasars					
Observation	Proposal 1198, O										Tue Jun 18 16:	00:13 GMT 2019		
aŧi	Diagnostic Status: Warning													
ĮŽ	Observing Template: NIRSpec IFU Spectroscopy													
l š														
ŏ														
Diagnostics	(Visit 11:1) Warni	ng (Form): Overl	neads are provisio	nal until the Visi	t Planner has been r	un.								
-														
Targets	(6) HB	89-1115+080		11 18 16.9512 (1	69.5706300d)		Ŭ							
a [Dec:	+07 45 58.18 (7.	76616d)									
ΙĽ			Equi	nox: J2000										
l ë	Comments: This o	bject was generai	ted by the targetse		ved from the NED d	atabase.								
Fixed	Category=Galaxy Description=[Elli	ntical calcuias ()		,									
ø	TA Method	oncai gaiaxies, Q	guasars											
<u>a</u>	NONE													
ᅵᇀ	110112													
Template														
r S	#		Dither Type		Size		Starting Poin	t	Number of Poir	nts	Points			
þ	1		4-POINT-DITH	ER										
Dithers														
Spectral Elements	#	Grating/Filter	Readout Pattern	Groups/Int	Integrations/Ex p	Leakcal	Dither	Autocal	Total Dithers	Total Integrations	Total Exposure Time	ETC Wkbk.Calc ID		
ΙË	1	G140M/F100LP	NRSIRS2	24	2	false	true	NONE	4	8	14122.046			
l e														
٦														
#														
l ĕ														
Š														