

# **SOXS**

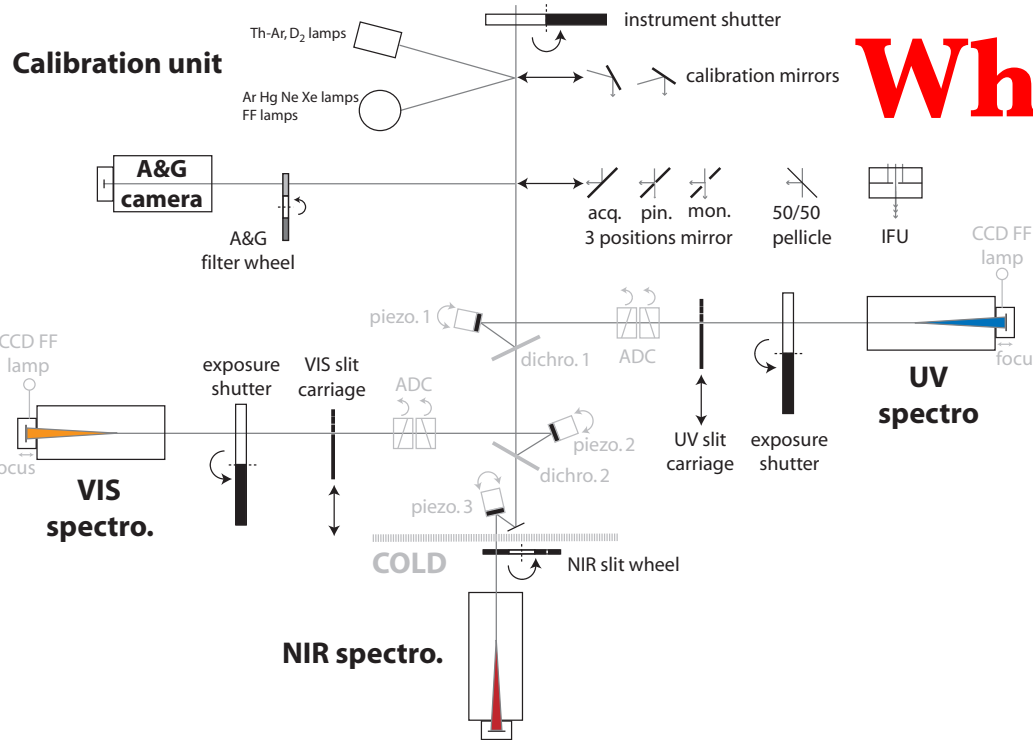


## Son Of X-Shooter at NTT

Sergio Campana

Osservatorio astronomico di Brera

On behalf of a large collaboration



# What is X-shooter

UVB			VIS			NIR		
Slit width ('')	Resolution ( $\lambda/\delta\lambda$ )	Sampling (pix/FWHM)	Slit width ('')	Resolution ( $\lambda/\delta\lambda$ )	Sampling (pix/FWHM)	Slit width ('')	Resolution ( $\lambda/\delta\lambda$ )	Sampling (pix/FWHM)
0.5	9100	3.5	0.4	17400	3.0	0.4	11300	2.0
0.8	6300	5.2	0.7	11000	4.8	0.6	8100	2.8
1.0	5100	6.3	0.9	8800	6.0	0.9	5600	4.0
1.3	4000	8.1	1.2	6700	7.9	1.2	4300	5.3
1.6	3300	9.9	1.5	5400	9.7	1.5	3500	6.6
IFU	7900	4.1	IFU	12600	4.2	IFU	8100	2.8

Band	U	B	V	R	I	J	H	K'
mag	21.5	21.7	21.7	21.6	21.2	20.5	20.8	19.3

Continuum spectrum S/N=10 - 1 hr exposure

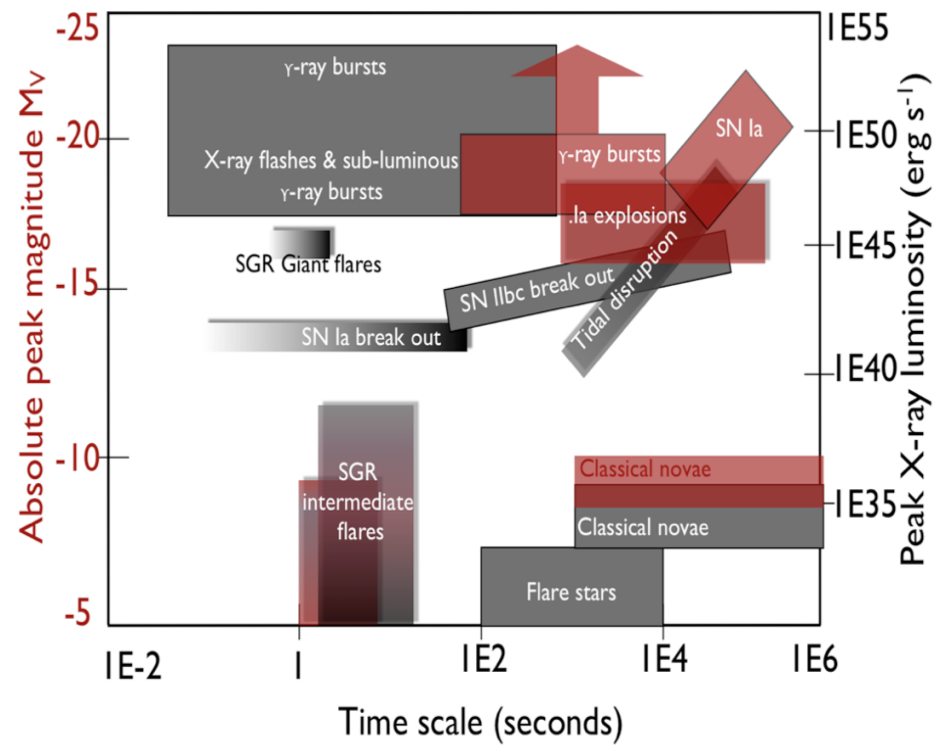
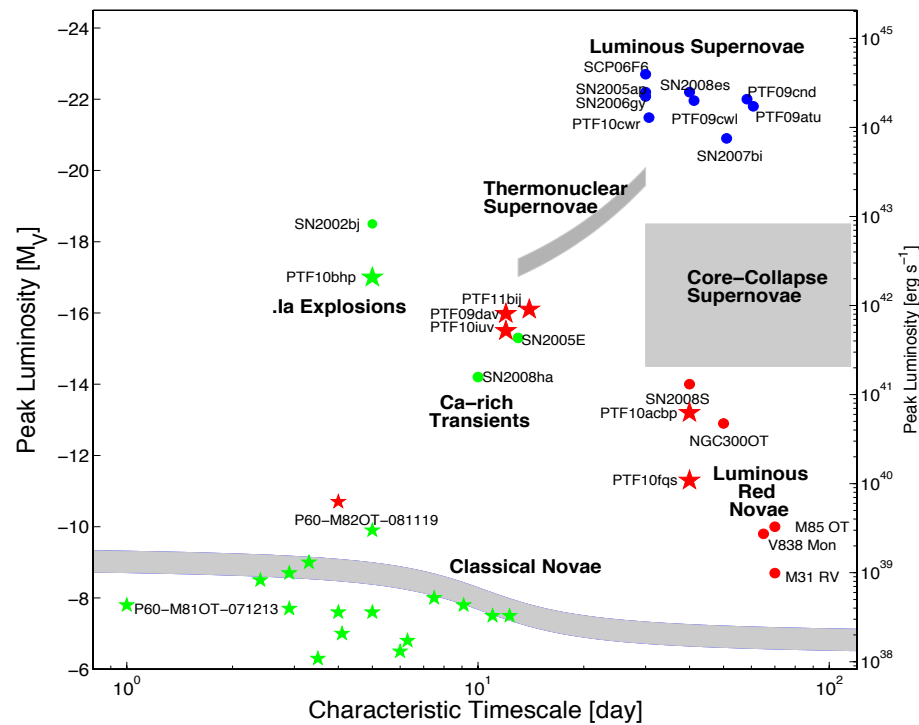
# NOT Transient Explorer – A new work-horse for the Nordic Optical Telescope

-  A cross-dispersed spectrograph covering 350-1700 nm, resolution ~4000 (possibly with also a higher-res mode), single slit (with different choices for the slit width), including ADC and efficient enough to be sky-limited in 30 min integration.
-  Visible imager with 5-6 arcmin FOV, 2k x 2k detector, sampling 0.15-0.18 arcsec per pixel.
-  Near-IR imager using a 2k x 2k HAWAII-II detector with same FOV and sampling as in the visible.
-  De-scoped version: imaging reduced to a visible slit-viewing camera with FOV of 3 arcmin (similar to StanCam).

**Nordic (Denmark Sweden, etc.) + Italian collaboration**



# SOXS Science case: the transient sky



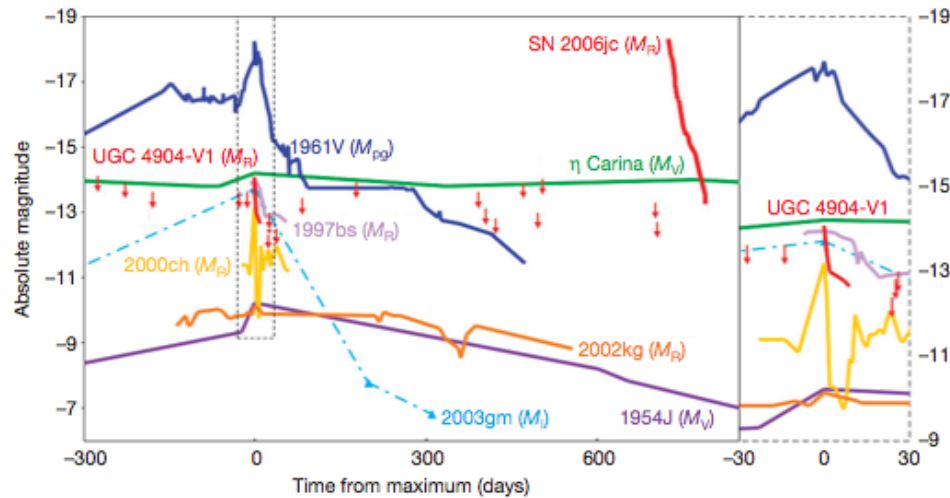
# **Just a few science cases**

- Minor planets and asteroids
- Young stellar objects
- Planetary transits
- X-ray binary transients
- Novae
- Supernovae (Ia, CC)
- GRB
- GW-&neutrino EM counterparts
- Radio sky transients & fast radio bursts

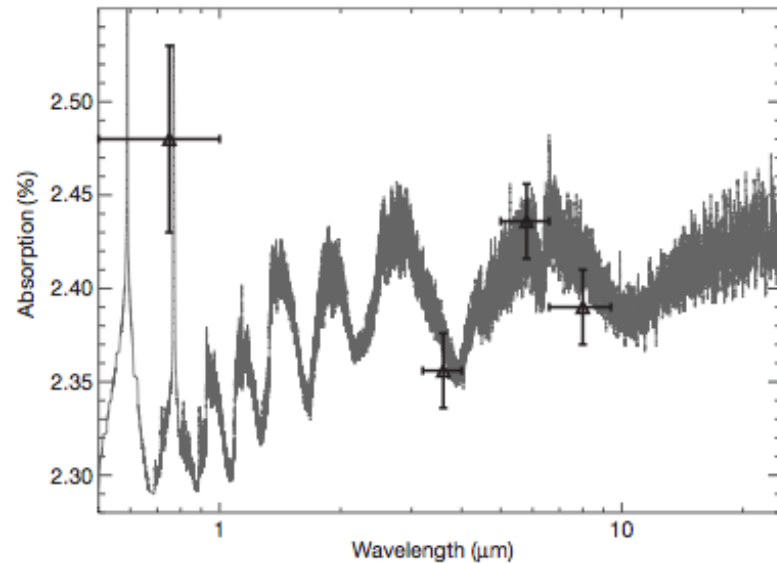
# Discoveries



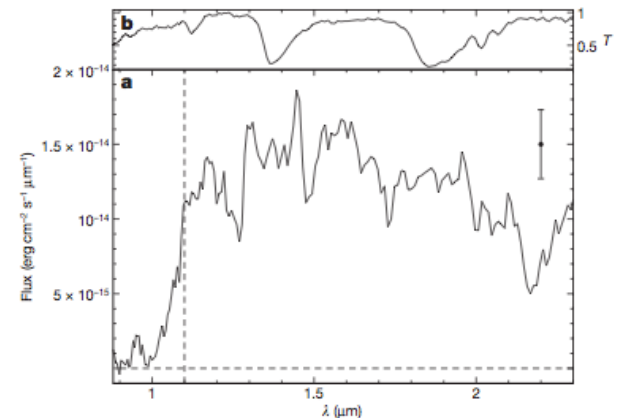
First SN shock break out



Major outburst 2 yr before the (probable) SN explosion



Water vapor in the atmosphere of a transiting planet



The most distant object in the Universe (at the time of discovery)

# A working example

During 2005-2013 Nature published ~180 astronomical papers with more than 50 citations.

Among them **36%** are on transients objects.

# PESSTO

An already working example

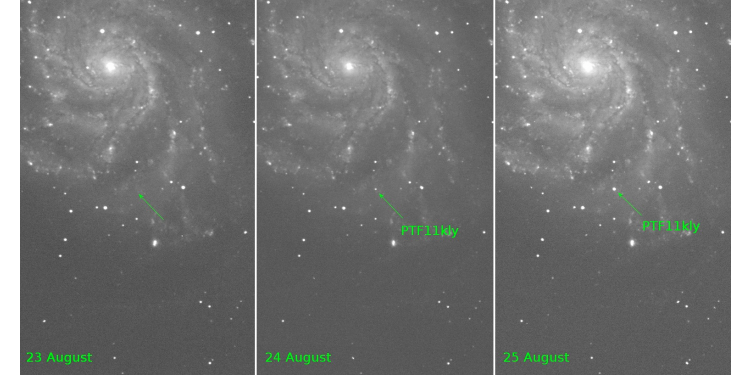
- ~20% of selected candidates from SN searches enter into the observing queue
- ~ 50% of the transients are eventually observed and classified  
90% remain unclassified

GAIA  
is  
coming

## GAIA Transient Alerts

interesting	contaminants(?)	alerting object	5-yrs (Entire Mission)	main location
		Supernovae <19 mag	6000	out of plane
		Microlensing (bulge)	~1000	bulge/plane
		Microlensing (all sky)	~700	out of plane
		GRB optical counterparts	~hundreds (?)	out of plane
		R CrB-type stars	~hundreds (?)	gal. plane
		CN	150	gal. plane
		FU Ori	14	gal. plane
		Eclipsing binaries	a million (?)	gal. plane
		AGNs	500,000 (?)	out of plane
		Asteroids	thousands (?)	out of plane
		Be stars	thousands (?)	gal. plane
		Long period variables/Miras	thousands (?)	gal. plane
		M-dwarf flares	2000	gal. plane
		DN (U Gem) (except rare big flares)	500 (?)	gal. plane

# What is SOXS



Spectroscopic machine for the transient sky.

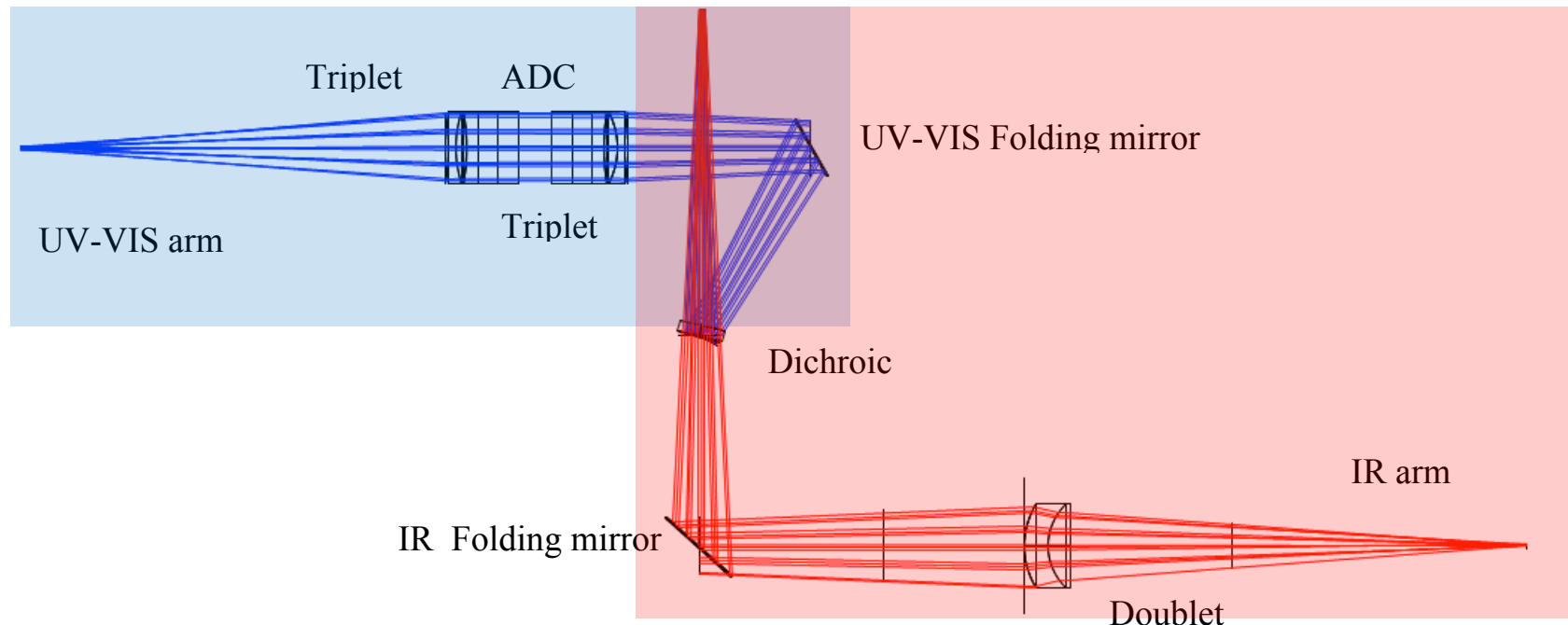
Even now with PESSTO in place >70% of newly discovered transients remain without spectroscopic follow-up.

In the near future years there will be many imaging survey wide-field telescopes (iPTF, DES, Pan-STARRS, LSST) as well as high-energy transients (Swift, INTEGRAL, MAXI), GAIA-alters GW-alters etc. but very limited spectroscopic follow-up

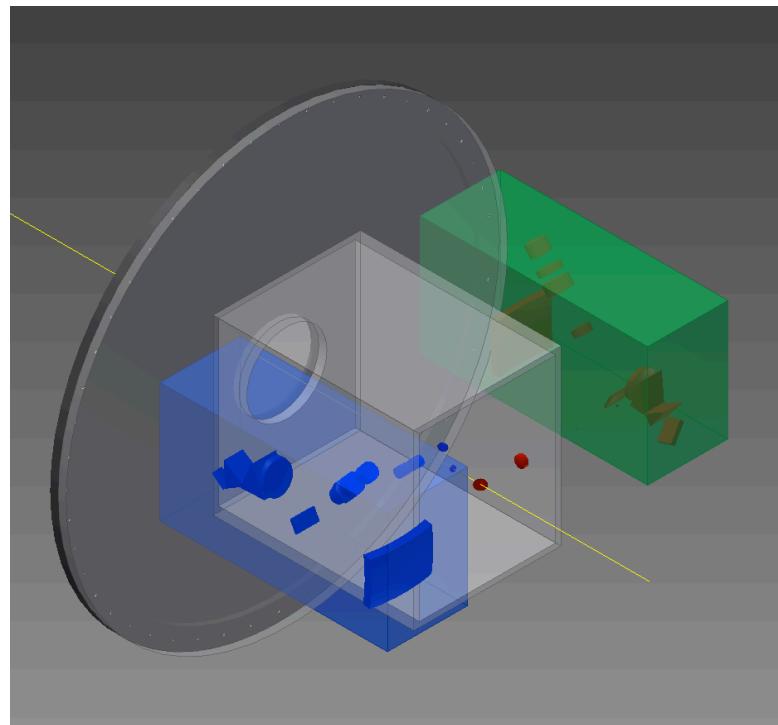
# SOXS @ NTT

We propose to build and operate a spectroscopic facility, SOXS (Son of X-Shooter), with a wide spectral coverage (0.35-1.75  $\mu\text{m}$ ) and good spectral resolution ( $R \sim 4,500$ ) able to characterize and follow-up in depth any kind of transient source

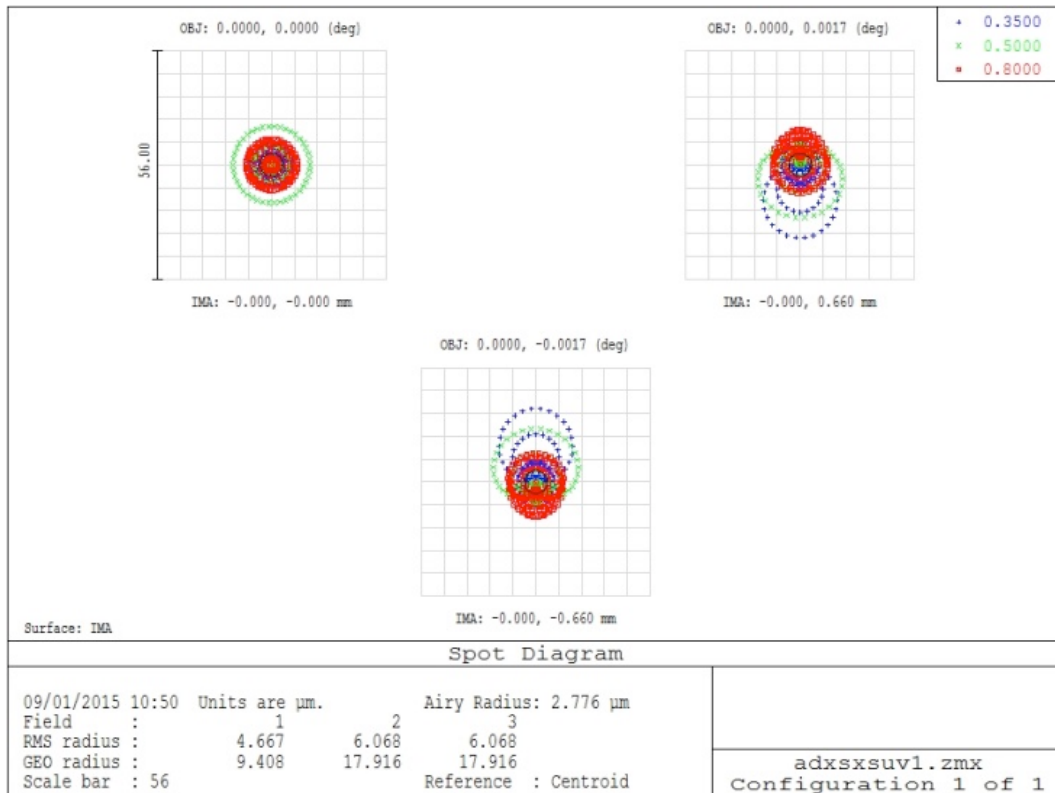
A possible optical layout of the Common Path



# SOXS @ NTT



# Initial performances

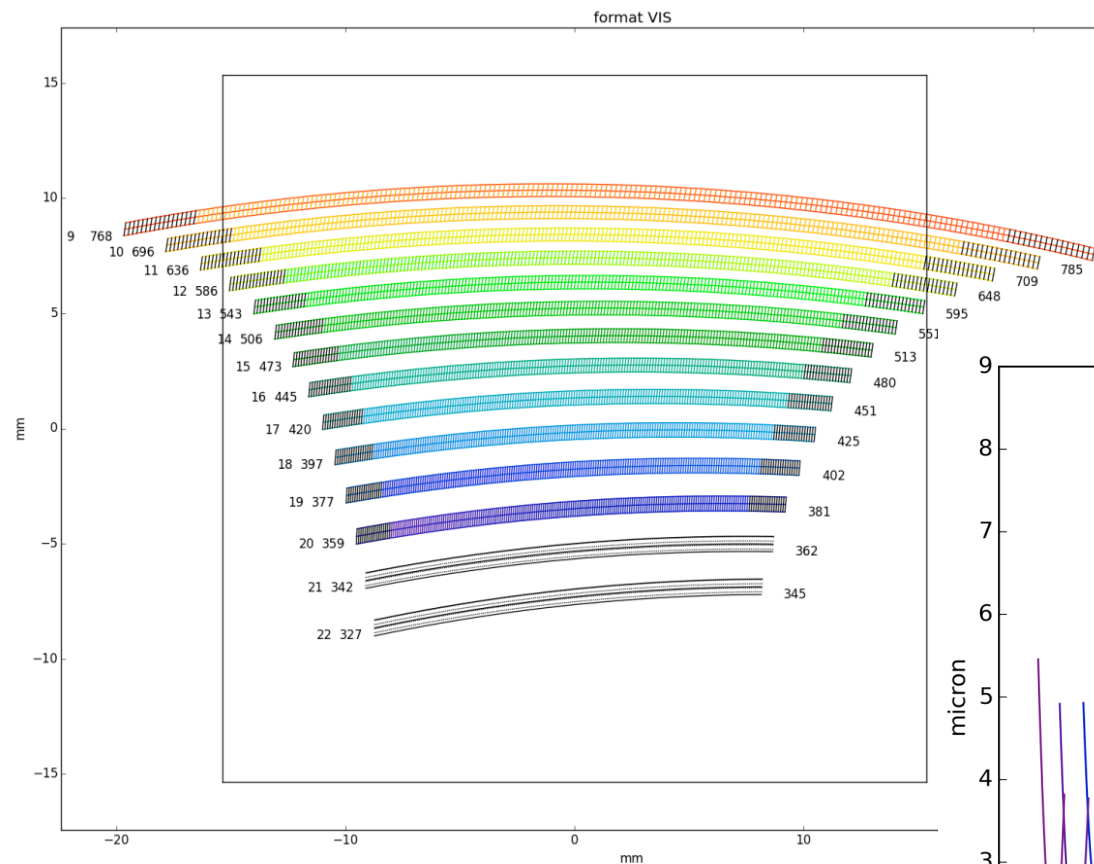


BLUE arm

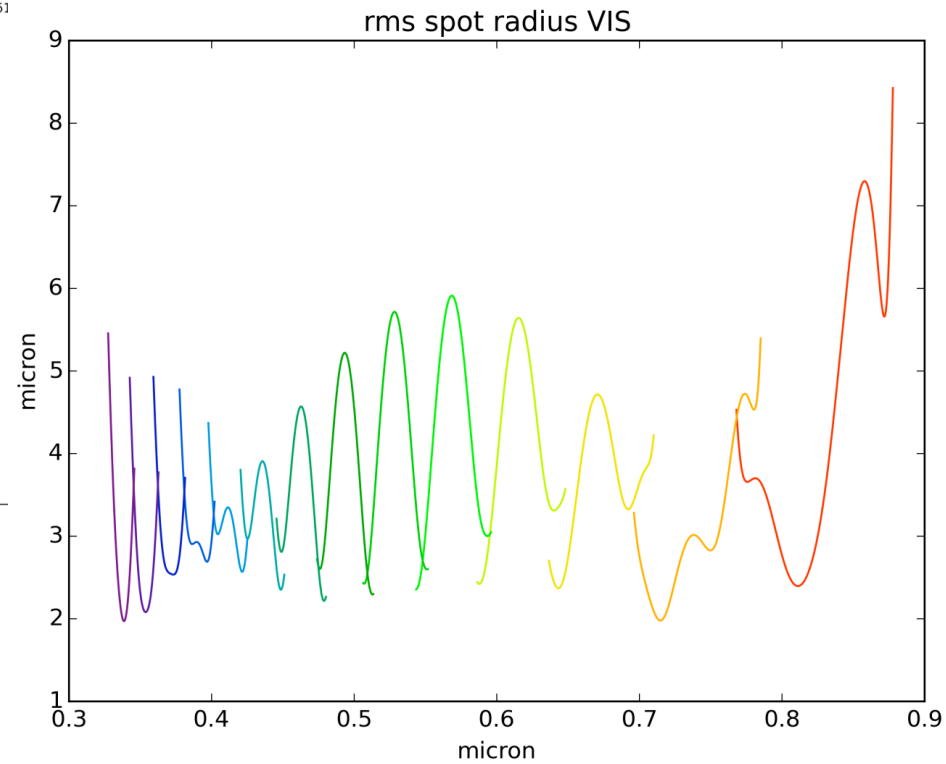
0.5 arcsec box

0 and  $\pm 12$ arcsec  
positions

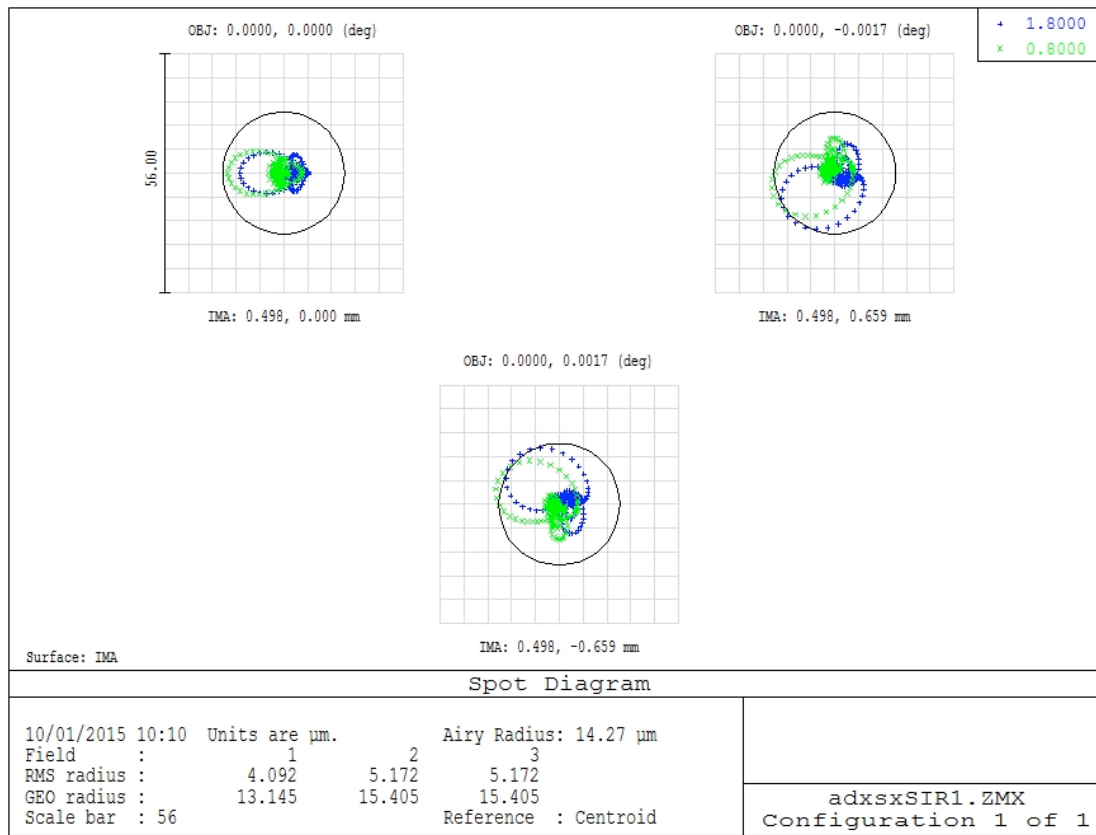
# BLUE spectrograph



Pixel size 15 micron  
2048x2048



# Initial performances

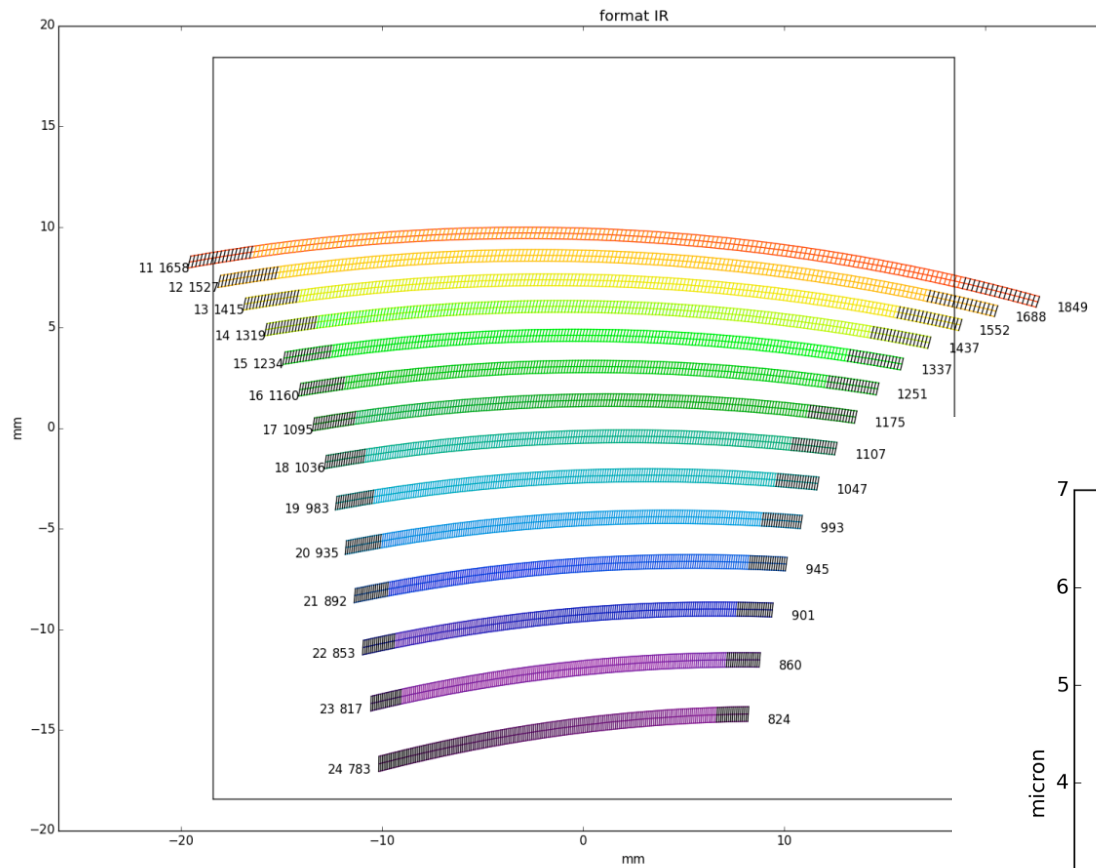


RED arm

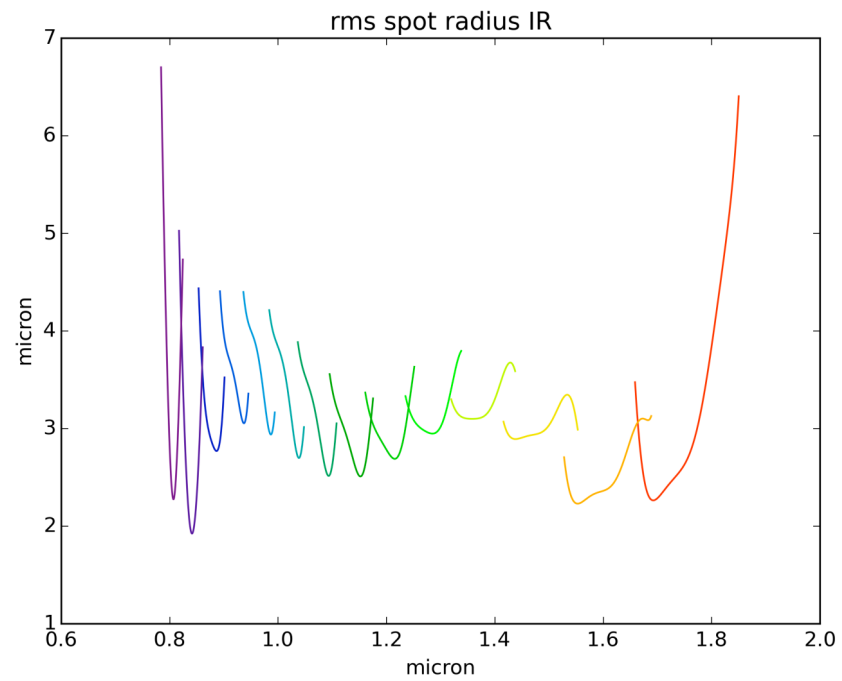
0.5 arcsec box

0 and  $\pm 12$ arcsec  
positions

# RED spectrograph



Pixel size 18 micron  
2048x2048



# **SOXS performances**

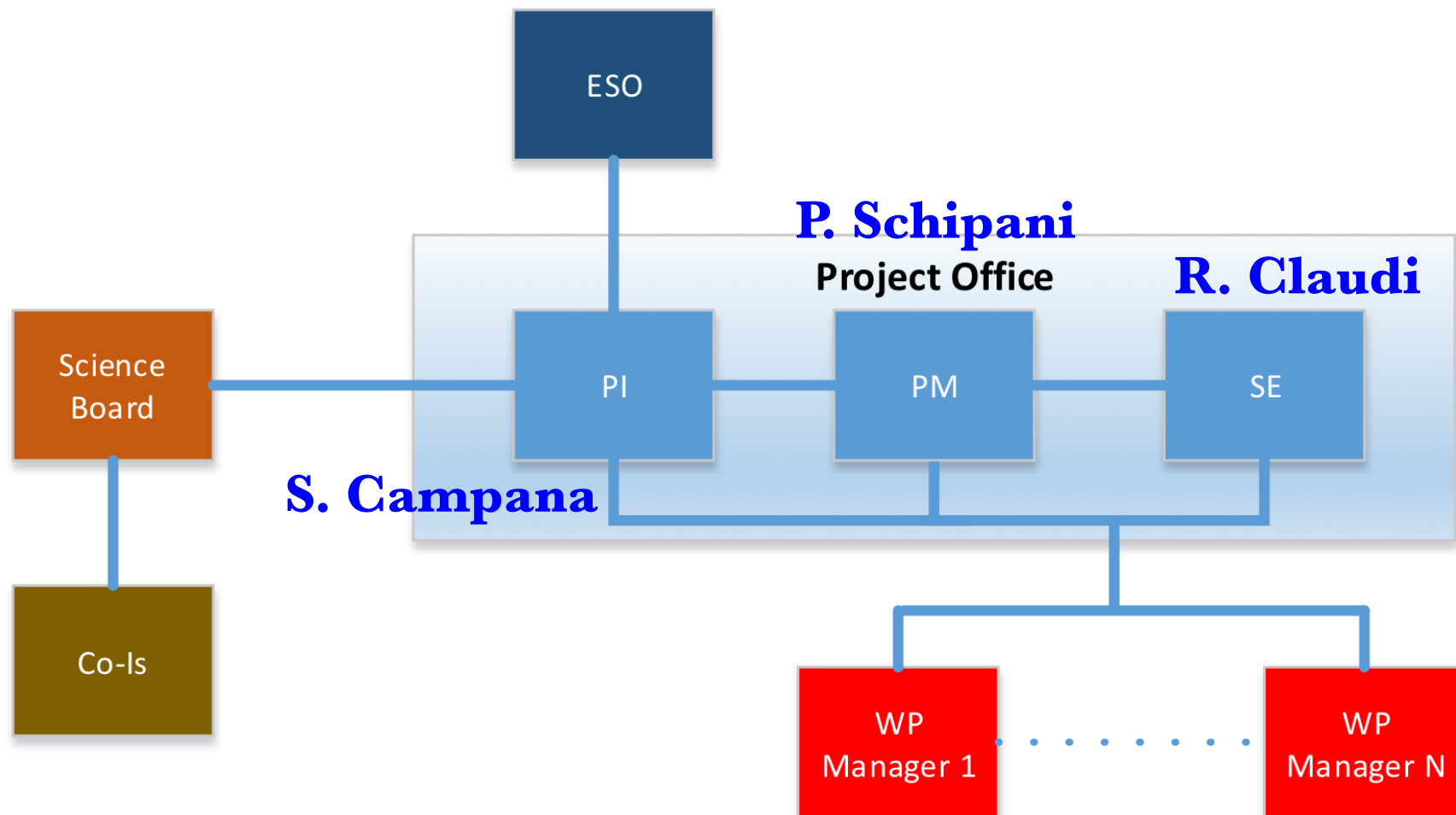
- Still TDB
- Goal:

continuum spectrum  $R \sim 20-20.5$  S/N=10 in 1 hr

This nicely match limiting magnitude of current  
(e.g. iPTF) synoptic surveys

“Extended” guiding camera to use as imaging  
instrument  $> 3$  arcmin FOV.

# Consortium structure



# **Science Board**

S. Campana (INAF-OABrera) - Italy

E. Cappellaro (INAF-OAPadova) - Italy

M. Della Valle (INAF-OANapoli) - Italy

A. De Ugarte Postigo (IAA-CSIS) - Spain

J. Fynbo (Dark-NBI) - Denmark

M. Hamuy (Millenium Inst.) - Chile

G. Pignata (Millenium Inst.) - Chile

S. Smartt (Univ. Belfast) – UK

...

# **Timeline 2016-2020**

<b>Project Phase</b>	<b>Start</b>	<b>End</b>	<b>Duration</b>
Phase A	05/2015	09/2015	5 months
Phase B	10/2015	02/2016	5 months
Phase C	03/2016	12/2016	10 months
Phase D	01/2017	06/2019	30 months
Phase E	07/2019	>06/2022	TBD

but...

**ESO decision for phase A approval  
in April 2015**

# Operations

ESO will reward the consortium with NTT observing time in the 2016-2020 time-frame.

We will start from 2016 with existing instruments (EFOSC2+SOFI) and when SOXS will be ready (mid-2019) we will continue with SOXS.

We will likely have  $\sim 150$  n/yr.  
Prospects to continue beyond 2020 (GW, LSST, etc.)

<b>Source class</b>	<b>Obs. Time</b>	<b>Key project &amp; Aim</b>
All	500 hr	Fast characterization of transients from other surveys
Open	500 hr	Open time for spectroscopic ToO observations
Asteroids & TNO	200 hr	Characterization of populations of minor bodies, input to models of solar system formation and mitigation of impact hazard
Comets and new comets	100 hr	
Planetary transits	200 hr	Monitor of >5 bright stars for primary and secondary eclipses
Young stellar objects	100 hr	
Stars	100 hr	
X-ray binary transients	200 hr	Derive the mass function of >10 XRB transients in outburst
<u>Magnetars</u>	50 hr	Fast follow up of >10 <u>magnetar's</u> flares
Novae	100 hr	
ILOT	300 hr	
SN Ia	500 hr	Statistical sample of >150 <u>SNe Ia</u> in the low- $z$ Universe to study the local properties and dust extinction
CC-SN	500 hr	
Super-luminous supernovae	500 hr	Build a statistical spectroscopic sample of SLSN
Prompt GRB	100 hr	Fast spectroscopy of >50 GRBs to probe the galaxy host medium
High- $z$ ( $z>5$ ) GRB	50 hr	Transmission spectra of >5 high-redshift GRBs
GRB-SNe	100 hr	Follow the evolution of >5 SN associated to nearby ( $z<0.3$ ) GRBs
Active galactic nuclei and blazars	200 hr	
Tidal disruption events	100 hr	Study the spectral evolution of >10 TDEs
Gravitational Wave triggers	200 hr	Spectroscopic follow up of candidate GW counterparts. This includes <u>kilonovae</u> from short GRBs.
Neutrino triggers	100 hr	Spectroscopic follow up of candidate neutrino counterparts
Unknown	300 hr	

# Data policy

10% of the consortium time open to the community  
as fast ToO (Swift-like) observations (public data)

Relevant information (redshift, peculiar sources, etc.)  
announced in real time through GCN, ATEL,  
IAUC, etc.

Consortium data TDB if public from the beginning  
or with some short (1 months) proprietary period.

# Funds

>60% secure funds (as most of the projects)

Remaining funds to be asked for if proposal approved

**If you are interested (and have funds and/or hardware capabilities) we are open to collaboration**

**(deadline February 13)**

**If you want to support the project send  
me an e-mail**

**[http://www.brera.inaf.it/~campana/  
SOXS/Supporting.html](http://www.brera.inaf.it/~campana/SOXS/Supporting.html)**

**The more we are, the best it is!**

**Thanks**