



Exoplanet Exploration Program

FINAL REPORT MARCH 2015

### Eixer-66 Editeranterstyle

- The discovery of exoEarths, via a space-based direct imaging mission, is a long-term priority for astrophysics (Astro 2010)
- Exo-S was an 18-month NASA HQ-funded study of a starshade and telescope "probe" space mission (5/2013 to 1/2015)
  - Total mission cost targeted at \$1B (FY15 dollars)
  - Technical readiness: TRL-5 by end of Phase A, TRL-6 by end of Phase B
  - New start in 2017
  - Compelling science must be beyond the expected ground capability at the time of mission
- Study also intended as a design input to the exoplanet community to help formulate ideas for the next Decadal Survey

### Eixex-65 Tetia Massemitters/le

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### That coet a mathematical style-S Concepts

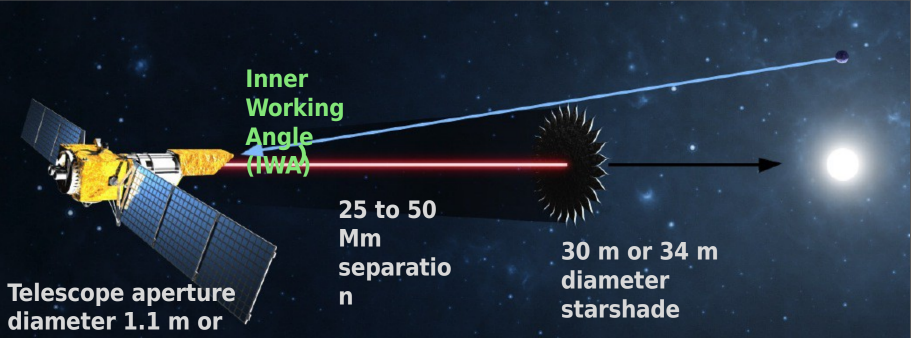
#### Exo-S Dedicated Co-Launched Mission

- Starshade and telescope launch together to conserve cost
- Telescope: low-cost commercial Earth observer, 1.1 m diameter aperture
- Starshade: 30 m diameter
- Orbit: heliocentric, Earth-leading, Earth-drift away
- Retargeting: by the telescope spacecraft with solar-electric propulstion
- Three year Class B mission
- Exo-S Rendezvous Mission
  - Starshade launches for a rendezvous with an existing telescope
  - Telescope: WFIRST/AFTA 2.4 m is adopted
  - Starshade: 34 m diameter
- Orbit: Earth-Sun L2 (assumption for the purposes of the Exo-S study)
- Retargeting: by the starshade spacecraft with chemical propulsion
- Three year Class C mission
- Exo-S Minin Report do NAISANAPISSION alestig 118, 2015

### Click to edit Master title style



### Stiaksbadie Massicsitle style



- 2.4 m
- Contrast and IWA decoupled from telescope aperture size
- No outer working angle
- I High throughput, broad wavelength bandpass
- High quality telescope not required

Wavefront correction unnecessary
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WFIRST/AFTA + Starshade simulated image of Beta Canum Venaticorum plus solar system planets (8.44 pc, G0V)



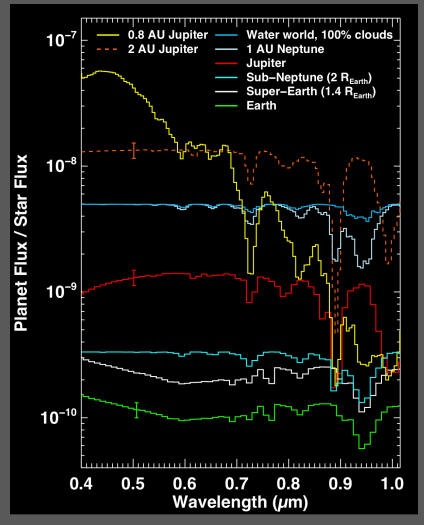
#### Saturn

Hypothetical dust ring at 15 AU

Background galaxy

Image credit: M. Kuchner

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Simulated R=70 planet spectra for the Rendezvous mission, with three representative 10% error bars.

Dedicated mission cannot reach R=70 on small planets. Exo-S Final Report to NASA APS - March 18, 2015

- 1. Discover new exoplanets from giants down to Earth size
- Characterize new planets with R=10 to 70 spectra
- 3. Characterize known giant planets with R=70 spectra and constrain masses
- 4. Study planetary systems including circumstellar dust
  - Locate dust parent bodies
  - Evidence of unseen planets
  - Exozodi assessment for future missions

### Kleyk Gaptabilities title style

Instruments: Wide-Field Imager, Integral Field Spectrograph, Guide Camera

Case Study	Davaaatava	Observing Bands			
Case Study	Parameters	Blue	Green	Red	
Rendezvous Mission	Bandpass (nm)	425-602	600-850	706-1000	
20m inner disk	IWA (mas)	70	100	118	
28 7m petals	Separation (Mm)	50	35	30	
Dedicated Mission	Bandpass (nm)	400-647	510-825	618-1000	
16m inner disk	IWA (mas)	80	100	124	
22 7m petals	Separation (Mm)	39	30	25	

FoV (arcsec)		Throughput		
Imager	IFS	Imager	IFS	
10	2	28%	22%	
60	3	51%	42%	

Contrast at inner working angle consistent w/ error budget

- Dedicated: 5 x 10–10
- Rendezvous: 1 x 10–10

## Diesigne Rieferencet Mission Strategies

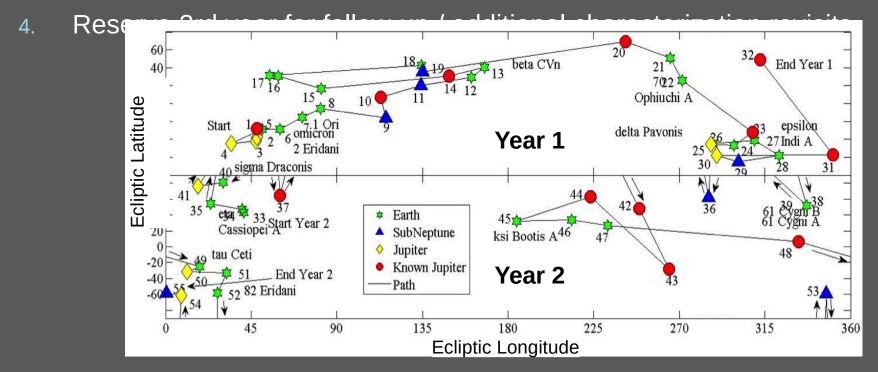
### Planet detection

- Green band observation with IFS
- Divided into 3 channels for multi-color imaging
- SNR = 4 per channel
- Planet characterization
  - SNR = 10, R=10 to 70 per spectral resolution element
- If dust level high, obtain wide-field image then move on Three target prioritization strategies studied

Study Case	Theme	Mission	Propulsion	Defining Characteristic
Case 1	"Earthsin HZ"	1.1 m Dedicated	$\Phi$	Efficient observations based on Stellar Luminosity
Case 2	"Maximum Planet Diversity"	1.1 m Dedicated	S₽	Observe all stars to limiting sensitivity lim∆mag=26 (contrast of 4e-11)
Case 3	"Earthsin HZ"	2.4 m Rendezvous	RI-nron	Efficient observations based on Stellar Luminosity

### Closeoverdig Meeterendeestyle

- 1. Schedule known giant planet observations
- 2. Fill in gaps on sky with highest priority blind search target
- 3. Repeat with lower priority targets until fuel or time limit reached



Rendezvous mission, 2-year sequence, 55 stars visited,  $\Delta v = 1266$  m/s

12 known giant planets. Blind search targets: 28 Earths, 7 sub-Neptunes, 8 Jupiters Exo-S Final Report to NASA APS - March 18, 2015

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	Completeness				
	Case 1	Case 2	Case 3		
HZ Earth	6.3	3.6	10.9		
Earth	1.7	2.1	3.7		
Sup. Earth	14.9	10.6	27.3		
Sub-Neptune	30.3	26.8	52.3		
Neptune	43.0	42.7	71.1		
Jupiter	63.2	64.4	93.9		
Total	159.5	150.2	259.2		
	Mean Planet Yields				
	Case 1	Case 2	Case 3		
HZ Earth	1.0	0.6	1.7		
Earth	0.3	0.3	0.6		
Super Earth	1.5	1.1	2.7		
SubNeptune	3.0	2.7	5.2		
Neptune	4.3	4.3	7.1		
Jupiter	6.3	6.4	9.4		
Known Jupiters	14	14	12		
Total	30.4	29.4	38.8		

Completeness is the probability of detecting planet if it's there, summed over all stars

Multiply completeness by planet frequency (η) to get expected yield

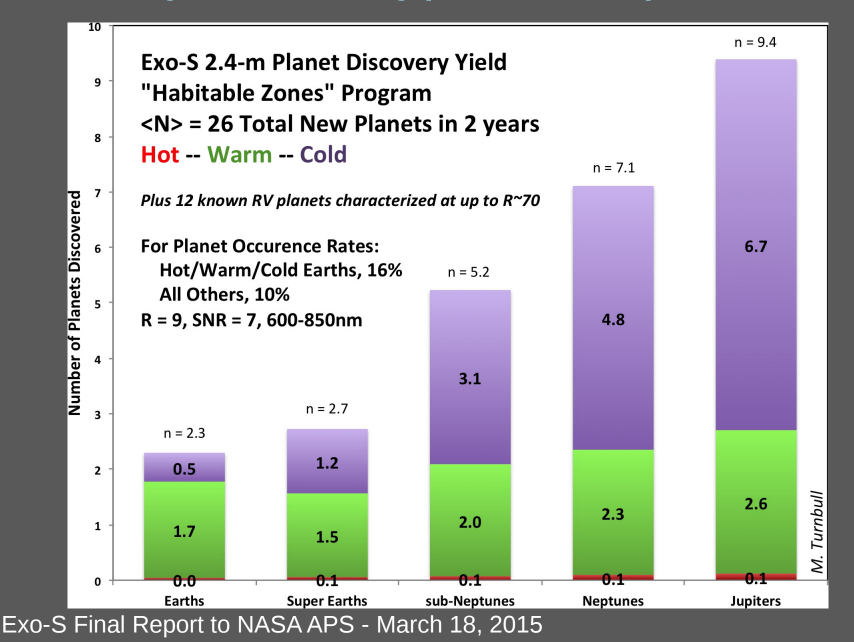
Assumed  $\eta = 16\%$  for Earths,  $\eta = 10\%$  for all other planets

#### Large Planet Characterization

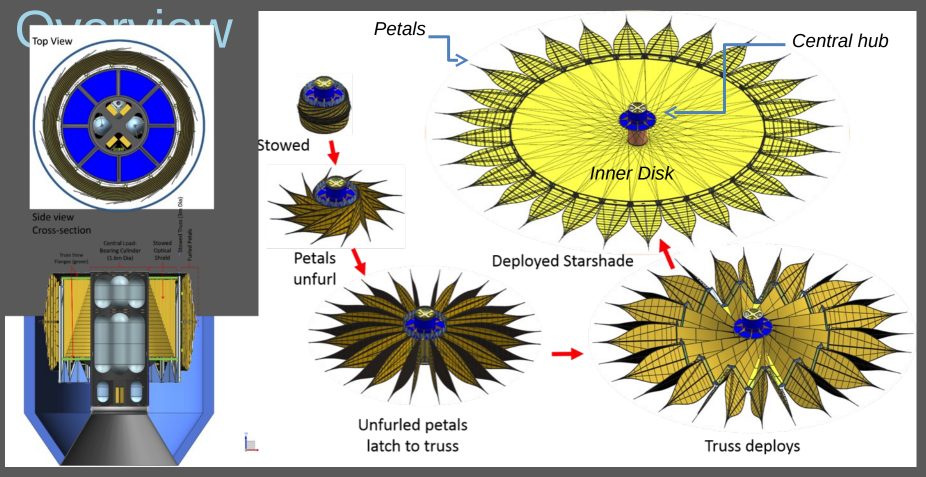
Number of Targets		Case 1	Case 2	Case 3
Jupiter	R > 20	13	25	29
	R = 70	10	24	19
Sub-Neptune	R > 20	0	24	13
	R = 70	0	0	1

Number of stars for which R=X spectra of Jupiters and sub-Neptunes can be acquired

### Vieldt Bed PlaasterTypes & Temperature



# Staksbadie Waschainical/Design



- Starshade stows compactly, fits in 5m launch fairings, can carry a telescope on top, and can carry propellant in central cylinder.
- Inner disk draws heritage from Astromesh Antenna (Thuraya), but is greatly simplified and tailored to accommodate petals Exo-S Final Report to NASA APS - March 18, 2015

## Sliaksbadie Mason Budgete

Starshade Error Budget (3-sigma)						
Error Source	Dedicated Mission (1.1m telescope)		Rendezvous Mission (2.4m telescope)		Demonstrated	Demo
	Tolerance Allocation	Contrast x 10 <sup>-11</sup>	Tolerance Allocation	Contrast x 10 <sup>-11</sup>	Performance	Donio
Manufacture						
Petal Segment Shape (Bias)	14 µm	1.4	22 µm	0.4		
Petal Segment Shape (Random)	68 µm	0.3	68 µm	0.1	45 µm	TDEM-09
Petal Segment Placement (Bias)	4 µm	0.7	7 µm	0.1		
Petal Segment Placement (Random)	45 µm	0.6	53 µm	0.5	45 µm	
Pre-Launch Deployment						
Petal Radial Position (Bias)	150 µm	6.0	200 µm	0.15	100 µm	TDEM-10
Petal Radial Position (Random)	450 µm	0.6	450 µm	0.1	300 µm	
Post-Launch Deployment						
Petal Radial Position (Bias)	100 µm	2.7	250 µm	0.23		
Petal Radial Position (Random)	350 µm	0.4	375 µm	0.06		
Thermal						OTDT
Disk-Petal Differential Strain (Bias)	20 ppm	6.0	40 ppm	0.6	12 ppm	STDT Analysis
1-5 cycle/petal width (Bias)	10 ppm	1.0	30 ppm	0.2	9x10 <sup>-12</sup> contrast	
Formation Flying						
Lateral Displacement	1 m	2.9	1 m	1.1		
Longitudinal Displacement	250 km	2.5	250 km	0.43		
Total Photometric Error						
Photometric Allocation		50		10		
Total Systematic Error						
Systematic Allocation		4		4		

Full error budget accounts for 200 separate perturbation sources

Will repeat early demos with more flight-like prototypes

for TRL-5

32% of total allocation is unallocated reserve

Compliance is demonstrated via TDEMs for several key requirements Exo-S Final Report to NASA APS - March 18, 2015

# Stiaksbadie Mastentilogy Development Overviewe STDT identified 5 technology gaps.

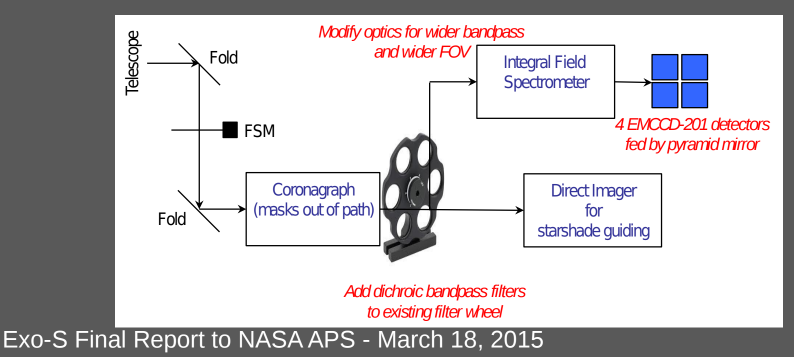
Resolution plans in place to establish TRL-5 by 2017

Technology Gap	Resolution Plan	Funding	
	Additional modeling	TDEM-12, NGAS	
1. Control edge scattered Sunlight	Testbed	ExEP modeling, infrastructure	
T. Control edge scattered Sumight	Prototype edge segment	JPL internal R&TD	
	Flight-like edges part of TRL-5 petal	TDEM-12, Princeton	
	Modeling	ExEP modeling, infrastructure	
2. Verify optical performance at subscale	Desert testbed	TDEM-12, NGAS	
	Laboratory testbed	TDEM-12, Princeton	
3. Demo. formation flying sensing perf.	Design, simulations, algorithm dev.,	TDEM-13, Princeton	
5. Demo. Tormation hying sensing peri.	Optical testbed		
4. Mature petal design to TRL-5	Flight-like full-scale petal with: all truss I/Fs, optical edges, optical shield, etc.	TDEM-12, Princeton	
5. Mature inner disk design to TRL-5	Flight-like half-scale inner disk with: all petal I/Fs, optical shield, launch restraint	TBD	

All efforts to TRL-5 are fully funded, except Gap #5 Exo-S Final Report to NASA APS - March 18, 2015

### Sliaksbadie Research with A Fth ReST/AFTA

- Minimal modifications needed
  - Earth-Sun L2 orbit
  - Use existing coronagraph IFS for science, imager for formation guidance
  - Rotate coronagraph masks out of path, add bandpass filters to existing wheel
  - Add proximity radio with 2-way ranging to bus telecom system
  - IFS FOV reduced to accommodate broader bandpass, but mitigated by adding detectors for bigger focal plane (improves coronagraph FOV as well)



### Clocktt Estimates for title style

- Cost estimates from Exo-S Team, JPL Team X, and Aerospace CATE
- Dedicated mission went slightly over \$1B cap
- Rendezvous mission Phase A F cost: \$627M
- Exo-S team estimates close to CATE, except for "threats"
- CATE raised no issues with schedule

The cost information contained in this document is of a budgetary and planning nature and is intended for informational purposes only. It does not constitute a commitment on the part of JPL and Caltech. Exo-S Final Report to NASA APS - March 18, 2015 Täklet Aaväty Makesstätgestyle

WFIRST/AFTA can be leveraged for a unique and timely opportunity

Rendezvous Mission can access up to 50 unique target stars for exoEarths in the habitable zone

Minimal modification needed for starshade readiness

 Starshade technology is on track for TRL-5 by 2017 and for new start by 2018, but not fully funded

Mission cost ~ \$627M