## The Large UV/Optical/Infrared Surveyor (LUVOIR)

Decadal Mission Concept Study Update for the 2019 IEEE Aerospace Conference

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# Are we alone in the universe? 

## Are we unique?

## How did we come to be?

# LUVOIR is designed to answer those questions and accomplish amazing science for a broad range of the astronomical community... 

# ...and answer questions we can't conceive of today.... 

## What is LUVOIR?

## What is LUVOIR

- Large Ultraviolet Optical Infrared Surveyor
- https://asd.gsfc.nasa.gov/luvoir/
- LUVOIR is a large space telescope in the tradition of the Hubble Space Telescope with design aspects from the James Webb Space Telescope
- Broad science capabilities
- Far-UV to Near-IR bandpass
- Suite of imagers and spectrographs
- Serviceable and upgradable
- Hubble-like guest observer program
- At this time, LUVOIR is not a single design, rather it is two distinct concepts that bookend a breadth of design options for the astronomical community.


## The Decadal Survey

- The Astrophysics Division of NASA's Science Mission Directorate commissioned the study of four large mission concepts for consideration by the 2020 Decadal Study.
- LUVOIR is one of those mission concepts
- The Habitable Exoplanet Observatory (HabEx), the Origins Space Telescope (OST), and the Lynx X-ray Observatory represent the other 3 mission concepts.

Never before has NASA studied mission concepts in so much detail PRIOR to a decadal survey!

## Where are we in the process?

## LUVOIR Mission Concept Study Timeline



The Mission Concept Studies are nearing the delivery of their final reports.

## The Mission Architecture



## The Observatory Segment

## LUVOIR-A

## LUVOIR-B



## The Observatory - Scope and Size



## The Observatory



Observatory Segment

## The Observatory Segment




Spacecraft Element

## The Payload Element



## Payload : Optical Telescope Assembly




## Payload : Extreme Coronagraph for Living Planetary Systems




## Payload : LUVOIR Ultraviolet Multi-object Spectrometer

## LUMOS



| LUMOS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Science Objective | LUMOS is the primary ultraviolet instrument on LUVOIR, incorporating multiple observations <br> Multi-object, multi-resolution spectroscopy in the FUV and NUV for highly multiplexed spatially-resolved spectroscopy <br> Wide field-of-view imaging in the FUV <br> Point-source high-resolution spectroscopy |  |  |  |
| Channels [A] | FUV/NUV/VIS |  | FUV | FUV |
| Bandwidth [A] | 100 nm - ~1 micron |  | 100-200 nm | 100-200 nm |
| Modes [A] | FUV Multiobject, multiresolution Spectrograph | NUV/VIS <br> Multi-object, multiresolution Spectrograph | Imager | FUV Point Source (via MS) / Fixed High-Resolution Spectrograph |
| Field of View [A] | $2 \times 2$ arcomin |  | $2 \times 2$ arcomin | $\sim 1$ arcsec |
| Channels [B] | FUV/NUV/VIS |  |  | FUV |
| Bandwidth [B] | 100 nm - ~1 micron |  |  | 100-200 nm |
| Modes [B] | FUV/NUV/VIS <br> Multi-object, multiresolution Spectrograph | FUV Multiobject, multiresolution Imager |  | FUV Point Source (via MS) / Fixed High-Resolution Spectrograph |
| Field of View [B] | $2 \times 2$ arcomin |  |  | ~1 arcsec |
| Heritage | STIS \& COS on the Hubble Space Telescope (detectors, optics, designs); NIRSpec on JWST (spectrograph with microshutters for multi-object capability); Sounding rocket instruments CHESS, SISTINE, and FORTIS (microshutters) |  |  |  |

## Payload : High Definition Imager



| HDI |  |  |
| :---: | :---: | :---: |
| Science Objective | Detect Lyman continuum flux for $\mathbf{z}>7$ galaxies to probe re-ionization structure and test models for reionization <br> Measure Galaxy Luminosity Function down to 34 absolute magnitude to test basic models of galaxy formation <br> Detect stars below the main sequence turn-off in galaxies out to a distance of 10 Mpc and measure their colors and luminosities to reconstruct star formation histories and ages <br> Study small-scale structure within z > $\mathbf{2}$ galaxies, down to $\mathbf{1 0 0} \mathrm{pc}$, in UV and visible to study growth of substructure and morphology <br> Constrain dark matter distribution and properties by measuring proper motions of stars in Local Group galaxies, and proper motions of galaxies within 15 Mpc of the Milky Way <br> Potentially detect exoplanets via their induced astrometric wobble signature on their host stars; identify Earth-mass planets within the habitable zone regions <br> Map the distribution of small bodies in the outer solar system, including the identification of dwarf to full-size planetary objects in the outer Kuiper belt <br> Measure the 3-D structure in the atmospheres of the gas giants and Venus <br> Survey the presence of orbital debris around small bodies (asteroids, centaurs, KBOs) in the solar system |  |
| Channels | UVIS | NIR |
| Bandwidth | 200 nm - ~1 micron | ~1-2.1 micron |
| Modes | Imager | Imager |
| Field of View [A] | $2.91 \times 2.11$ arcomin | $2.94 \times 2.17$ arcomin |
| Field of View [B] | $2.69 \times 1.78$ arcomin | $2.71 \times 1.79$ arcomin |
| Heritage | Wide Field Camera 3 on Hubble ( (Wavefront sensing), FGS on JWS | T (imager), NIRCam on JWST |

## Payload : Pollux



| Pollux |  |
| :---: | :---: |
| Science Objective | The Pollux instrument is currently being studied by a consortium of European partners, led by the Centre national d'etudes spatiales (CNES). <br> Although the Pollux instrument is a proof-of-concept demonstration of an instrument that would work with either LUVOIR architecture, the specific implementation being studied as the fourth instrument on the LUVOIR-A architecture. <br> Pollux is a UV spectropolarimeter that complements the LUMOS instrument in both capability and scientific objectives. It combines high-resolution ( $R$ > 120,000) spectroscopy in the far- and near-UV ( $\sim 100-400 \mathrm{~nm}$ ) with polarimetry. <br> The Pollux instrument study is still ongoing. |
| Channels | FUV / NUV |
| Bandwidth | 100-400 nm |
| Modes | Spectropolarimeter |

## Payload : Payload Articulation System



## The Spacecraft Element



Renderings courtesy of Andrew Jones (GSFC)

## Spacecraft : The Sunshade

##  <br> . <br>  <br> $\square$





## The Launch Segment

- LUVOIR A requires both the volume and the launch capacity of an SLS Block 2 Cargo Launch Vehicle.
- LUVOIR B will fit into a "conventional" 5 m fairing but requires a launch lift capacity of nearly $20,000 \mathrm{~kg}$. This dictates a need for the SLS Block 1B Cargo Launch Vehicle
- Commercial launch vehicles such as the SpaceX BFR could launch LUVOIR-B.
- Further refinement of the design could enable even more launch vehicle options such as the Blue Origins New Glenn.



## The Ground Segment



## Implementation Schedule - LUVOIR A



## Implementation Schedule - LUVOIR B



## Technology Development



Decadal Decision
(expected)
Courtesy of Matt Bolcar (GSFC)

## Future Work for the Study Team

- Complete any remaining engineering work
- Continue to refine LUMOS A
- Frequency analysis optimization
- Jitter analysis
- Complete writing the final report for NASA HQ and the decadal survey team.
- Outside of the Study Team, technology development is continuing both at NASA and with our industry partners.

NASA Gradand

