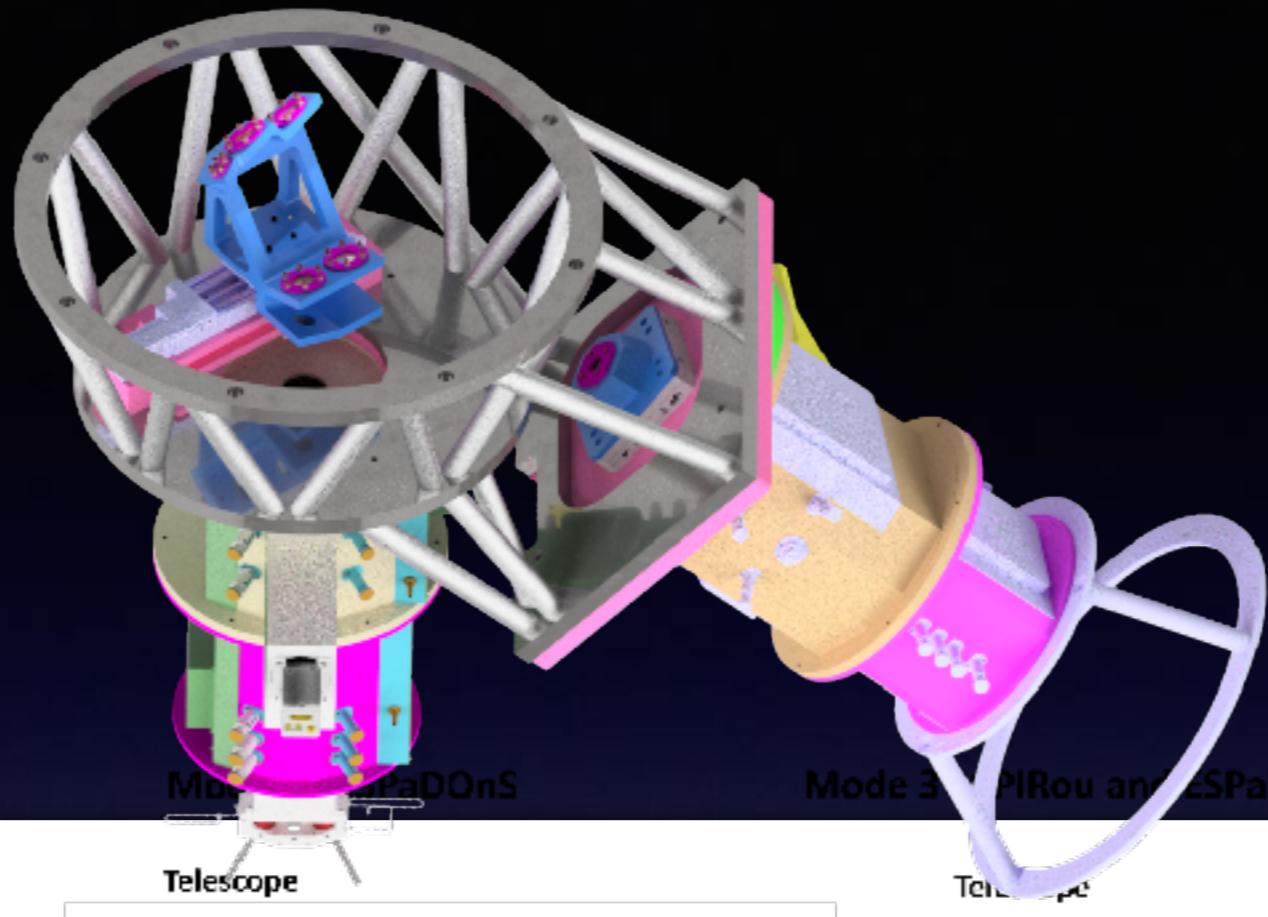


# VISION



Mode 1 : SPIRou

Mode 2 : eSPaDOnS

Mode 3 : SPIRou and eSPaDOnS

Telescope

Telescope

Telescope

End2End Area  
(166mm)

Mirror M2

L4 Triplet

Mirror M1

Dichroic D2

L4 Triplet

Dichroic D1  
Dichroic D3

- ADC SPIRou
- ISU SPIRou

SPIRou Field  
Mirror

- ADC SPIRou
- ISU SPIRou

L5 Triplet  
(Tip/Tilt eSPaDOnS)

ADC eSPaDOnS

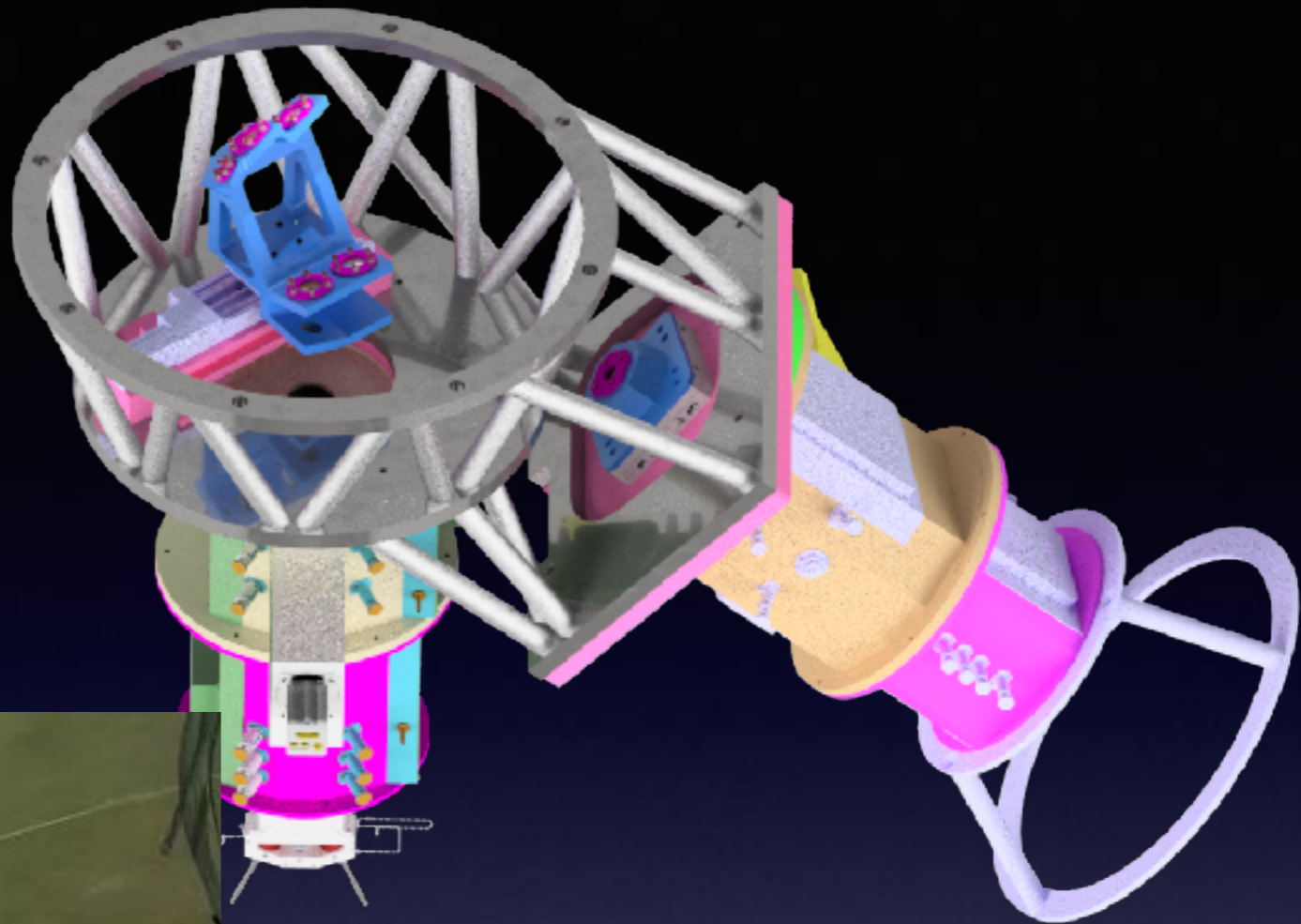
eSPaDOnS Field SPIRou Field  
Mirror Mirror

L5 Triplet  
(Tip/Tilt eSPaDOnS)

ADC eSPaDOnS

eSPaDOnS Field  
Mirror

# VISION

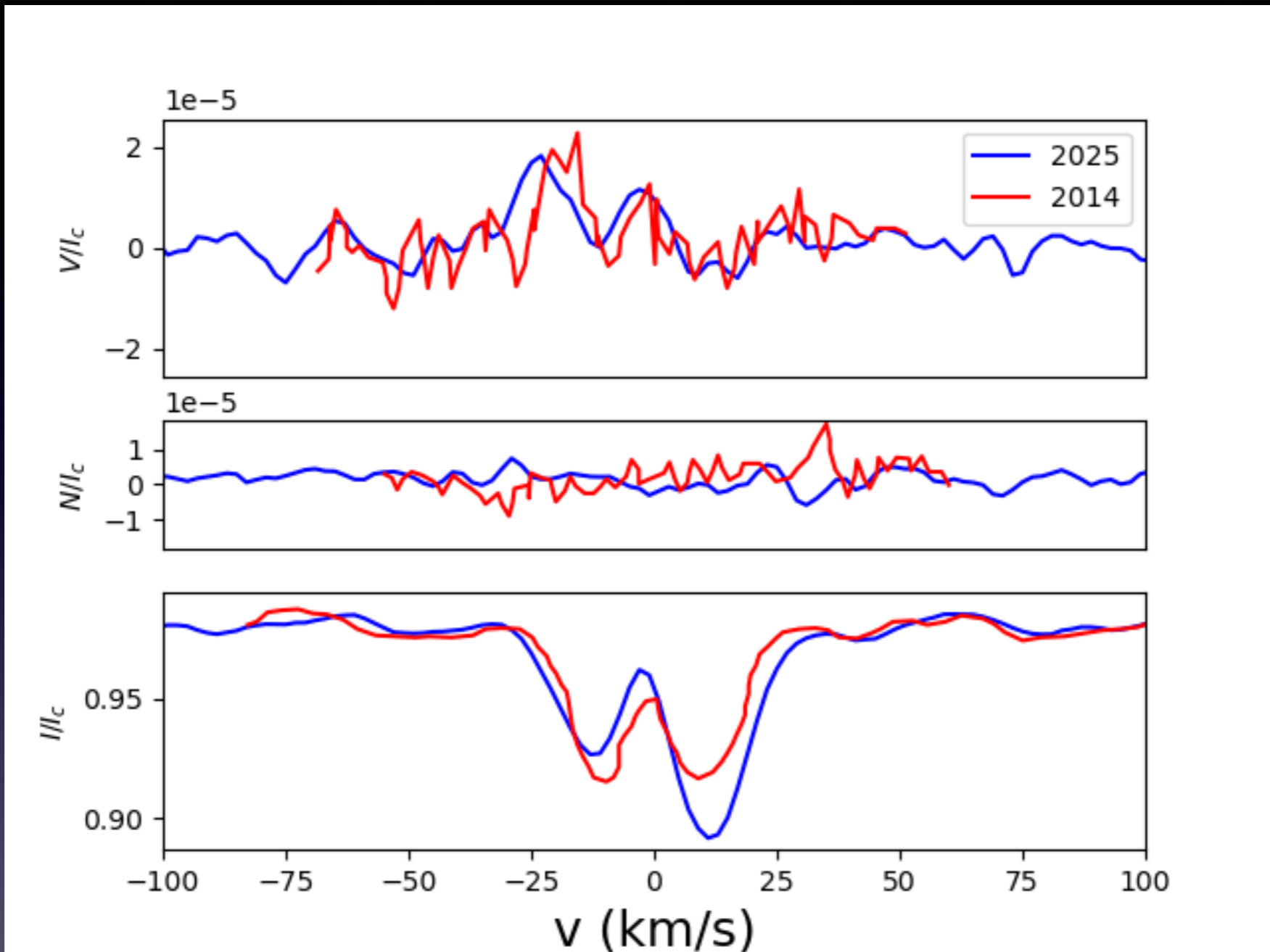




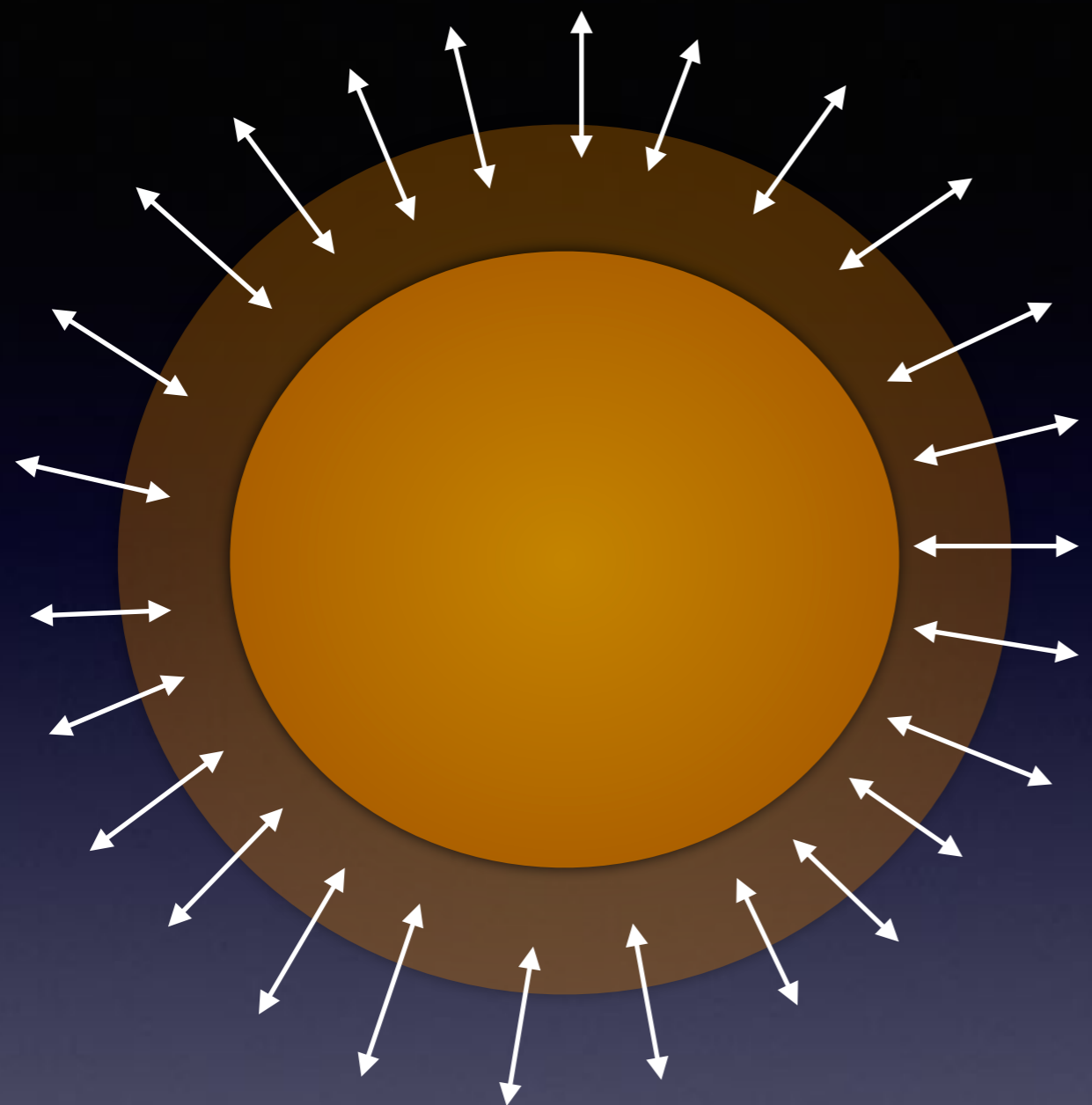
Le Pic à l'international:  
VISION au CFHT

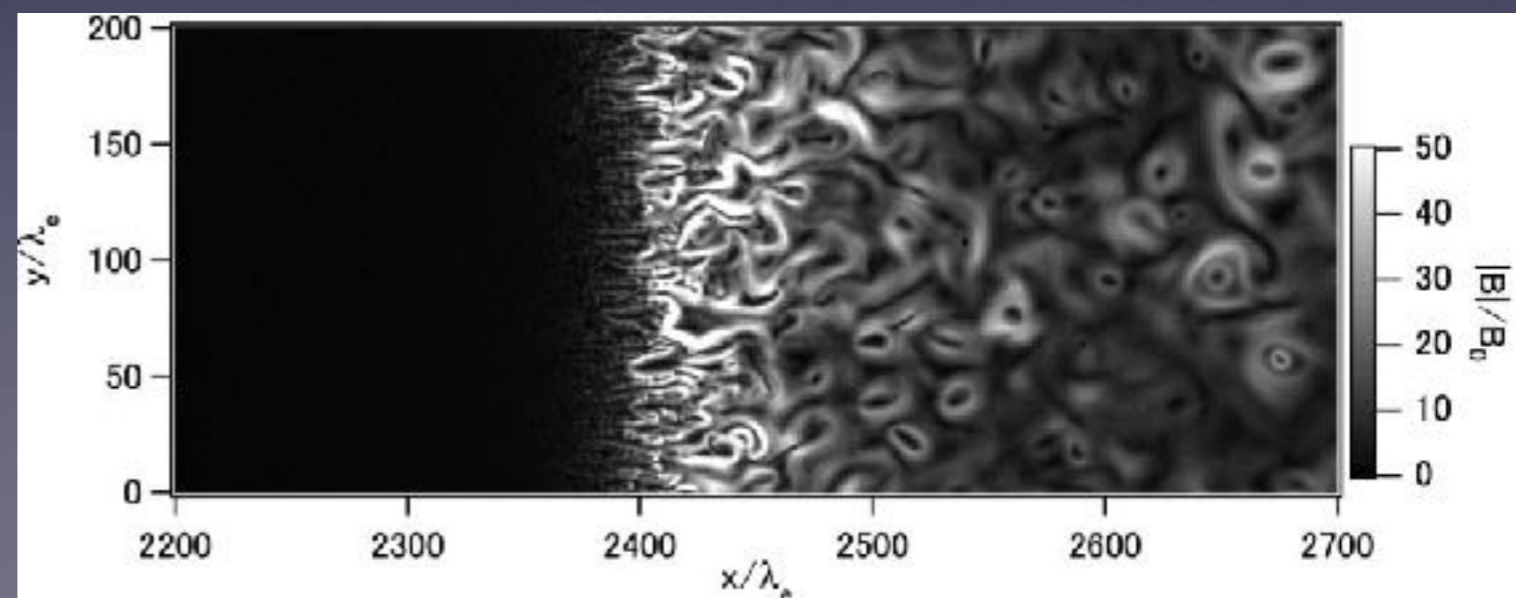
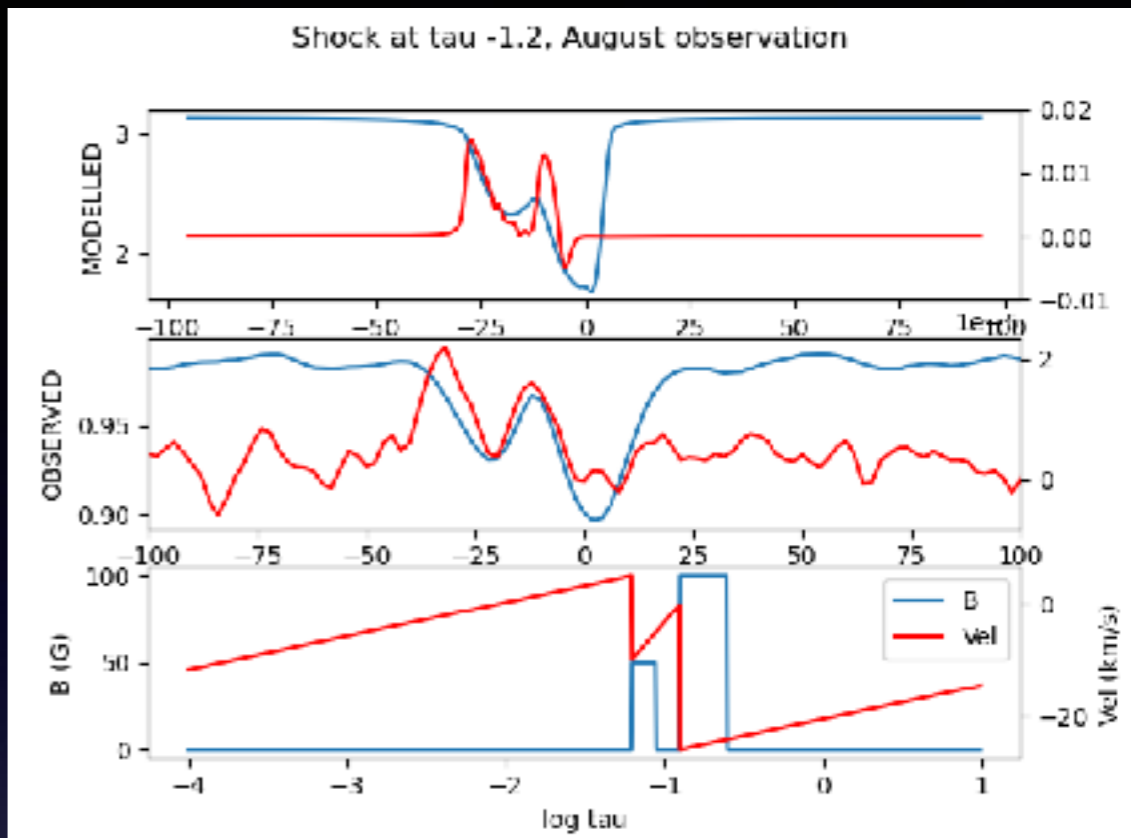
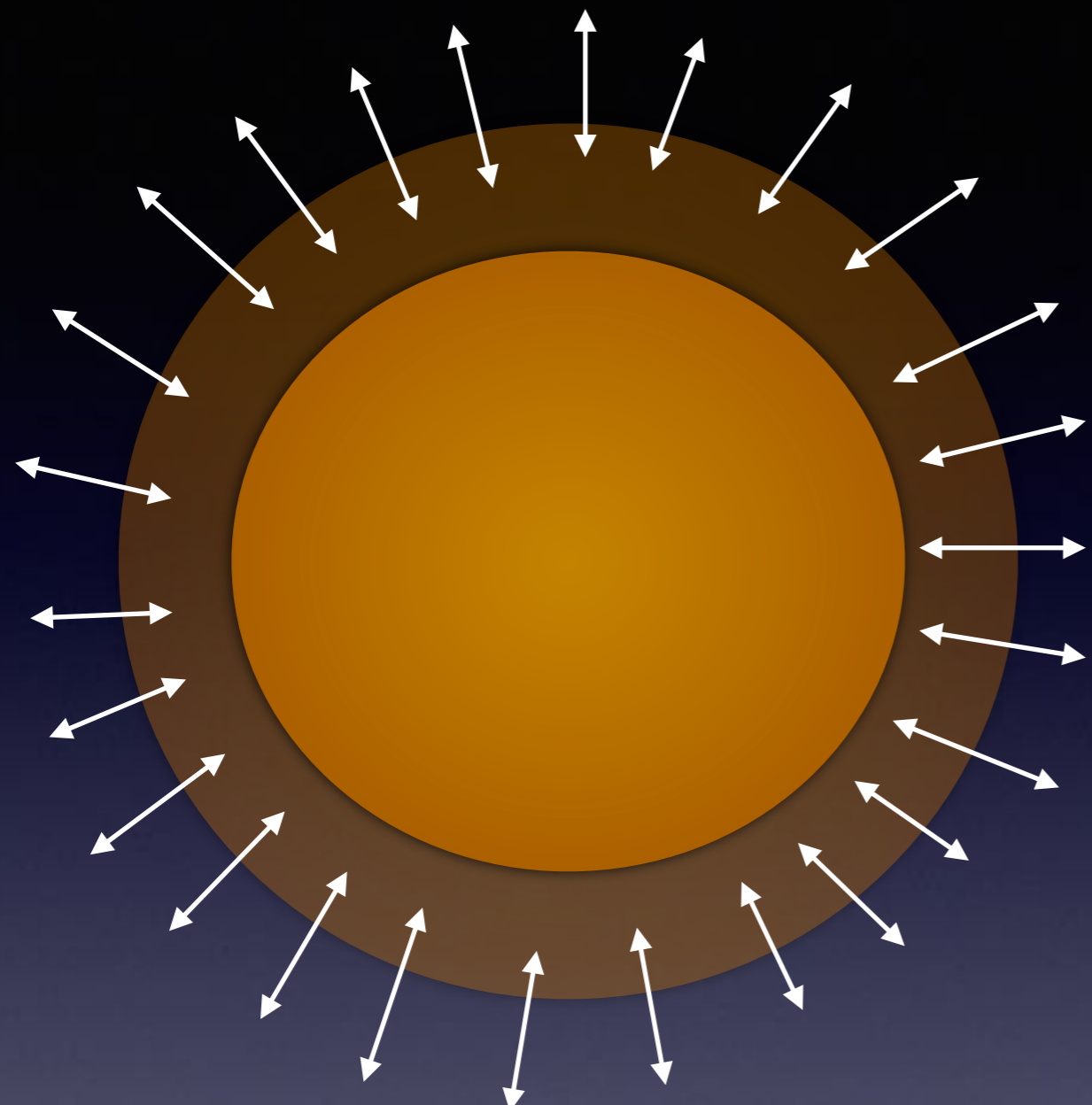
WENAOKEAO

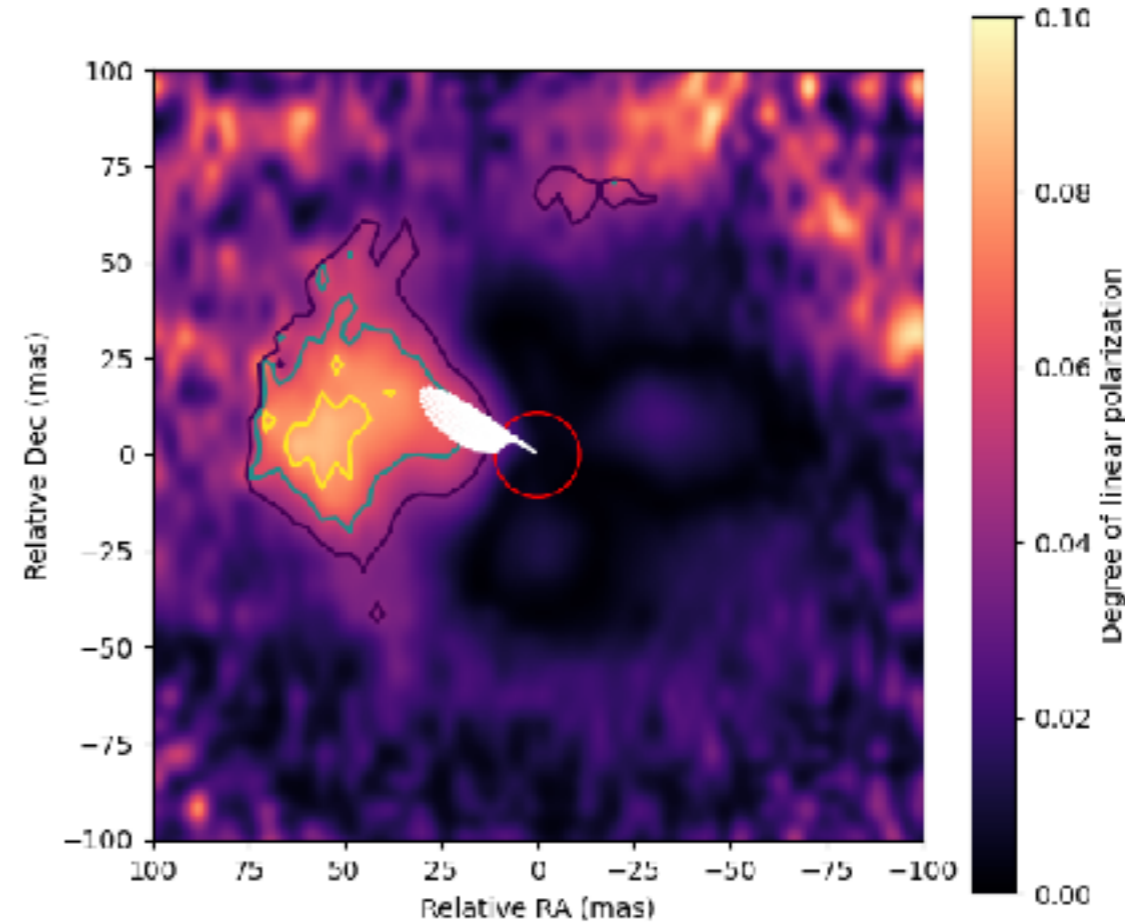
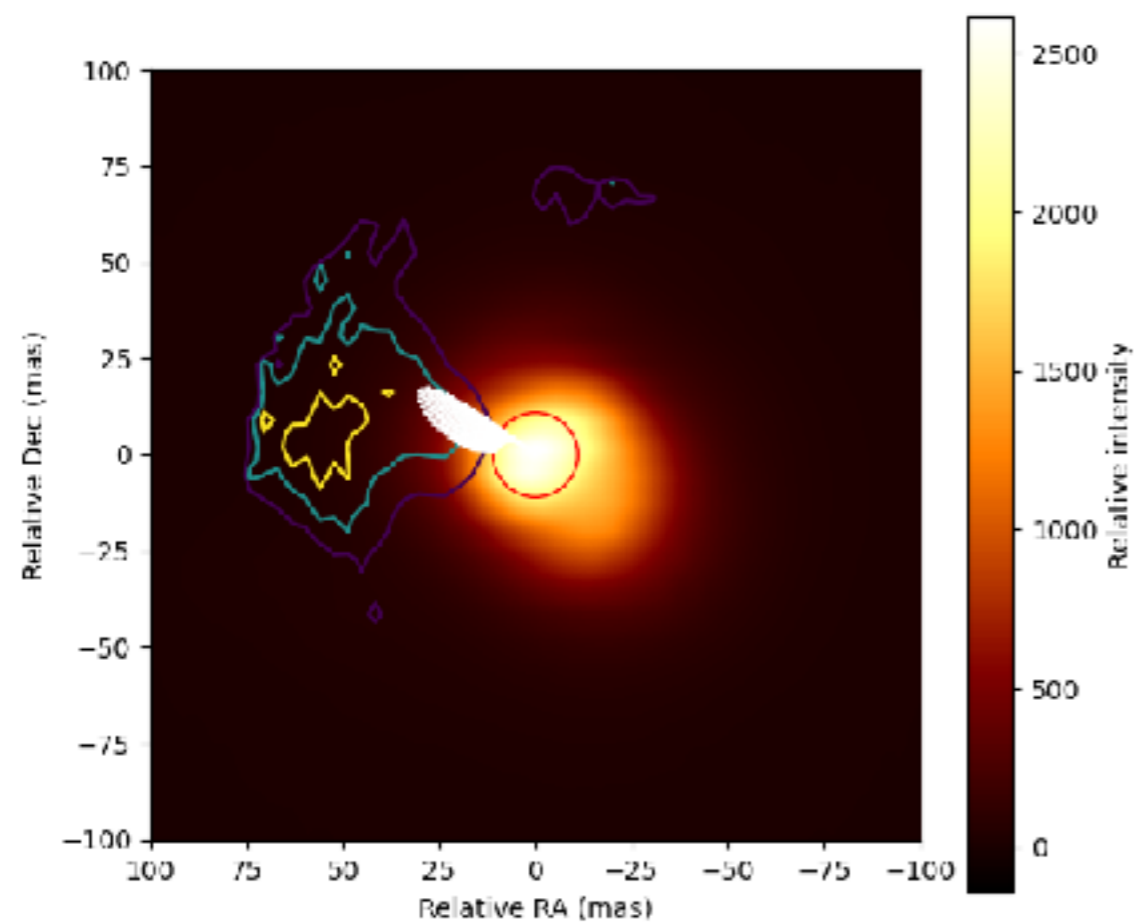
Installation à Mauna Kea  
pendant l'été 2026



X Cyg : observée en 2012 avec Narval  
re-observée en 2025 avec VISION

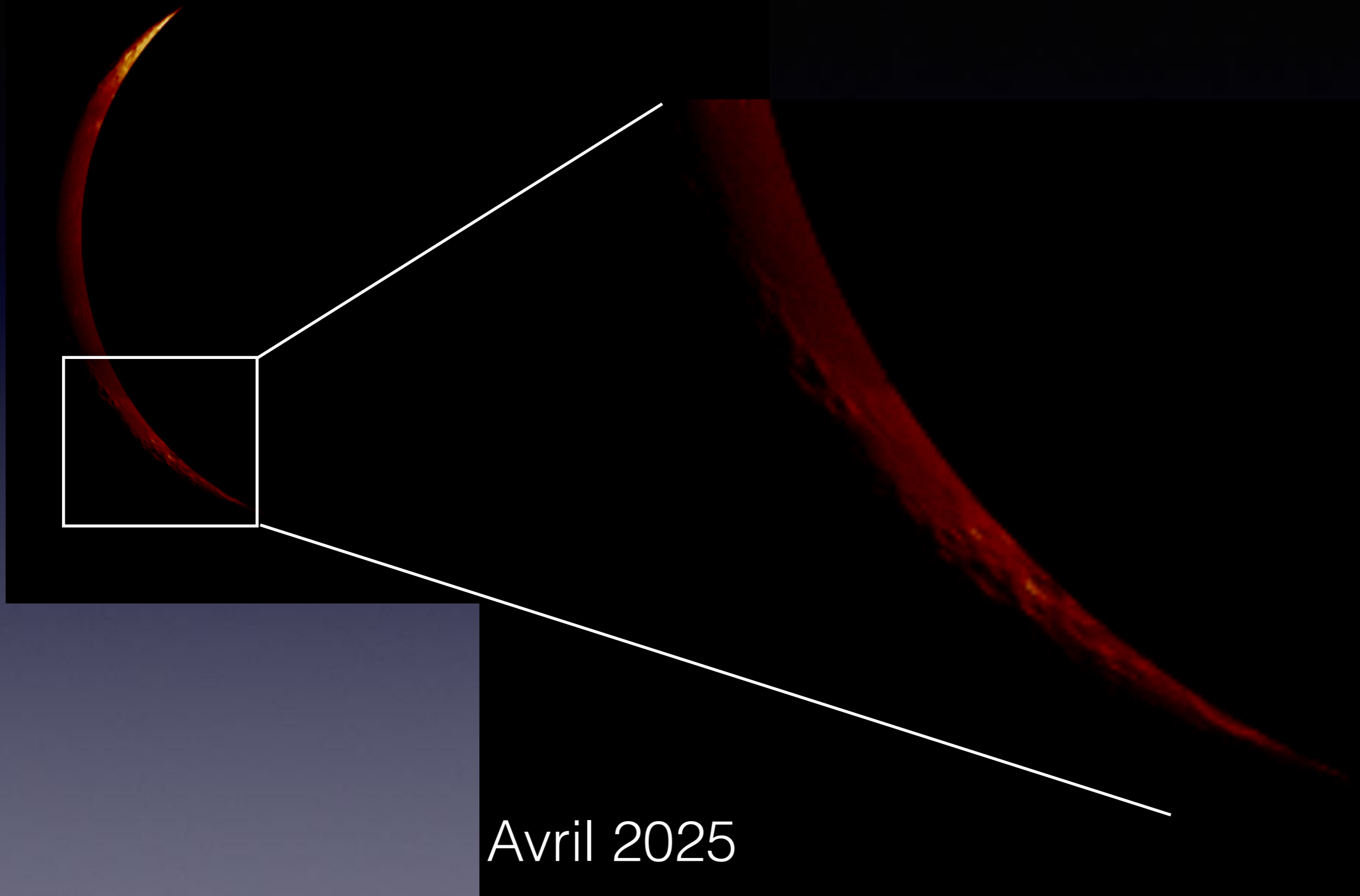






TBL + VLT + IRAM / ALMA

# C3





June 2025



A photograph of a solar eclipse showing a bright crescent of the Sun on the left and a dark umbra (eclipse shadow) on the right, set against a dark blue background.

Septembre 2025



30 Sept 2025