

# From Archive to Discovery:

## Enabling New Science with the NOT Data Archive

P. M. Sagredo Torres<sup>1,2</sup>, P. M. Sørensen<sup>1,2</sup>, H. Kjeldsen<sup>2</sup>, S. Armas Pérez<sup>1,2</sup>,  
M. S. Fredslund<sup>2</sup>, C. M. Moreno Saldaña<sup>1,2</sup>, J. L. Rørsted<sup>2</sup>



### Search The NOT FITS Header Archive

Please choose instrument:

ALFOSC  FIES  MOSCA  NOTCam  StanCam

**ALFOSC**

[Example header with keyword description: ALFOSC](#)

#### Search criteria

By object name:

Object   Resolve name in Simbad

By coordinates:

RA  DEC  Radius  1  arc min

Whole sky: please use at least 1 FITS-header filter below

Apply additional FITS-header filter

#### Headers to display:

FILENAME  DATE-OBS  OBJECT  TCSTGT  RA  DEC  EXPTIME  
 ALGRNM  ALFLTNM  ALAPRTNM  FAFLTNM  FBFLTNM  FARETARD  CMIRROR

Show more headers

[Search Archive](#)



▼ Files

File name

▼ Target Properties

Target name

Right Ascension (sexagesimal hours)

Declination (sexagesimal degrees)

Enable cone search

▼ Temporal Constraints

From date

To date

Exposure time

Latest public data: 2025-05-24 (one-year proprietary period)

Number, comparison (>=, <=), or range