

Knowledgebase > Data processing and analysis software resources > data processing FAQ for each instrument > Data processing of SPHERE data: FAQs

Data processing of SPHERE data: FAQs

Paola Popesso - 2022-04-25 - Comments (0) - data processing FAQ for each instrument

Data processing of SPHERE data: Frequently asked questions

• I do not have OBJECT, CENTER observations - can I use the bright spot near the center of the coronagraph as object position?

Answer: The bright spot is not caused by stellar light coming through the coronagraph, but by a diffraction effect known as Arago spot or Fresnel bright spot. It does therefore not indicate the center position of the object and you should not use it as such.

 Are there any colour transformations available for the SPHERE filters and another filter system?

Answer: SPHERE imaging data are not flux calibrated, therefore there is no conversion to other photometric systems available.