



ID de Contribution: 37

Type: Non spécifié

Q and A and tutorials on muphoten and STDpipe data reduction

mercredi 1 juin 2022 11:20 (1h 30m)

Session for getting a hands-on experience of using two different transient detection and photometry pipeline - Muphoten and STDpipe. Here you will be able to ask questions about how to use it to process your data. Also, we will demonstrate some actual examples based on the data acquired during recent GRANDMA campaigns.

Auteurs principaux: DUVERNE, Pierre (IJClab); KARPOV, Sergey (Institute of Physics, Czech Academy of Sciences)

Orateurs: DUVERNE, Pierre (IJClab); KARPOV, Sergey (Institute of Physics, Czech Academy of Sciences)

Classification de Session: Training