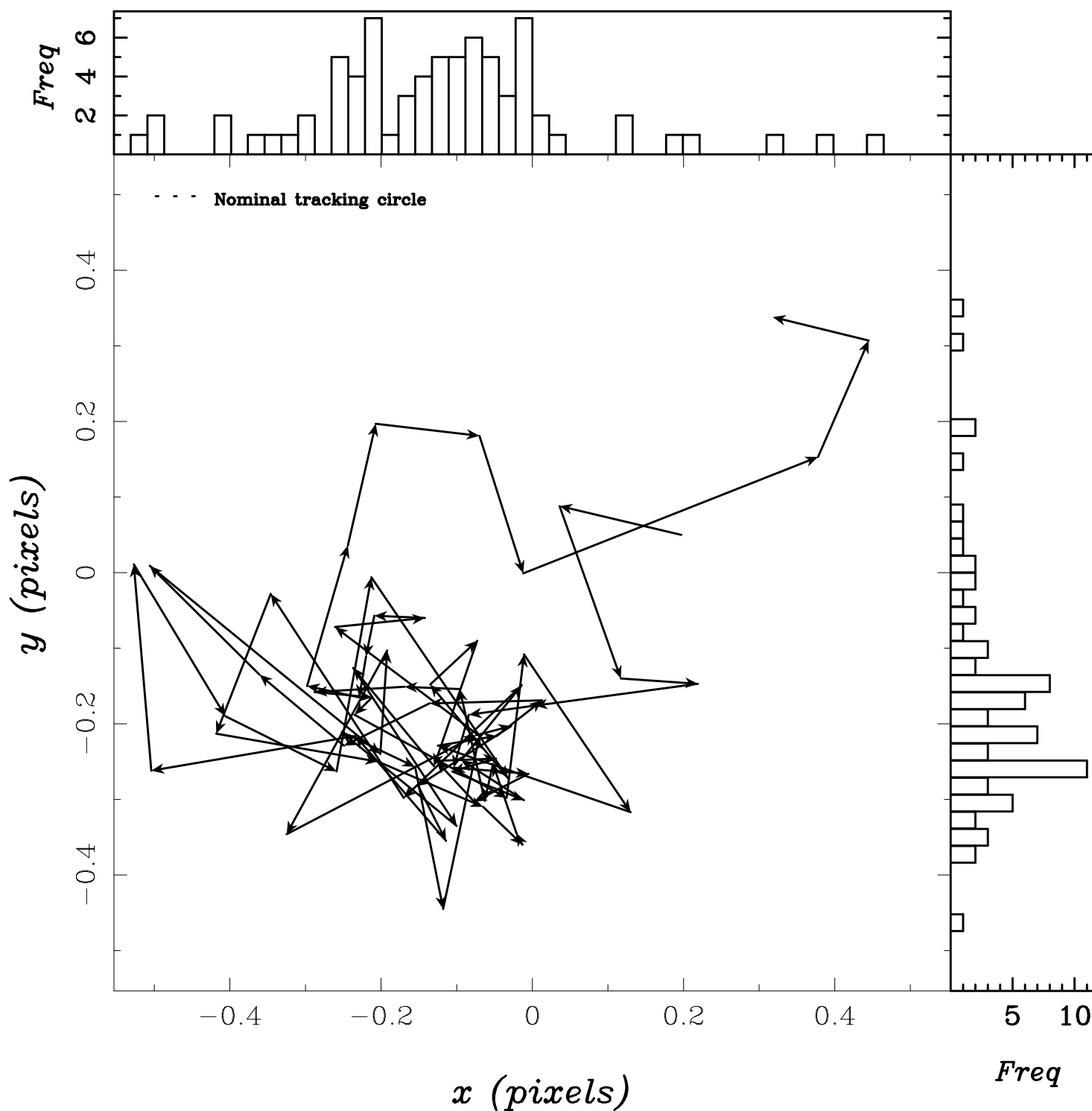


OM tracking history plot– object 21P/Giacobini–Zinne

Observation ID: 0823431033
Exposure ID: 0823431033408
Filter UVW1 Plate-scale=0.4765 arcsecs/pixel
Tracking frame time: 20.0 secs
Number of good tracking frames: 75
Number of bad tracking frames: 0

Tracking history vector plot



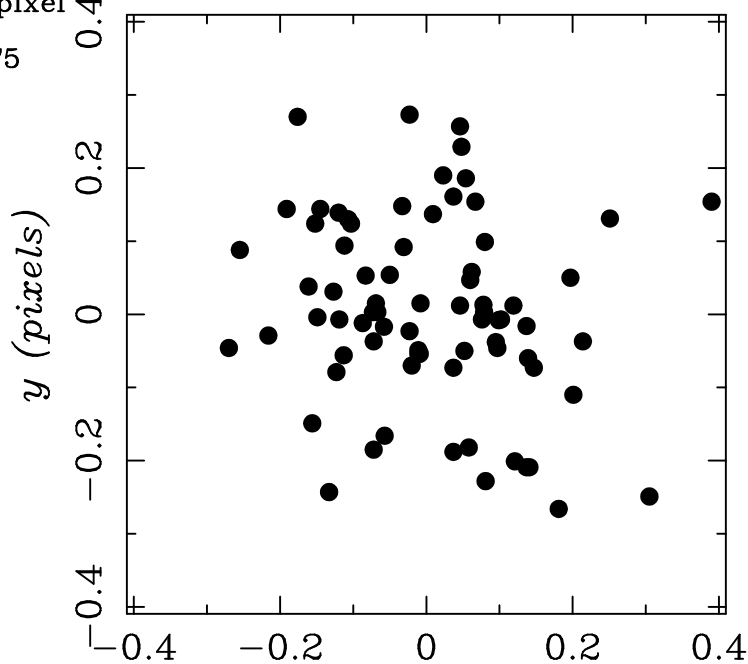
OM tracking history plot– object 21P/Giacobini–Zinne

Observation ID: 0823431033
 Exposure ID: 0823431033408
 Filter UVW1 Plate-scale=0.4765 arcsecs/pixel
 Tracking frame time: 20.0 secs
 Number of good tracking frames: 75
 Number of bad tracking frames: 0

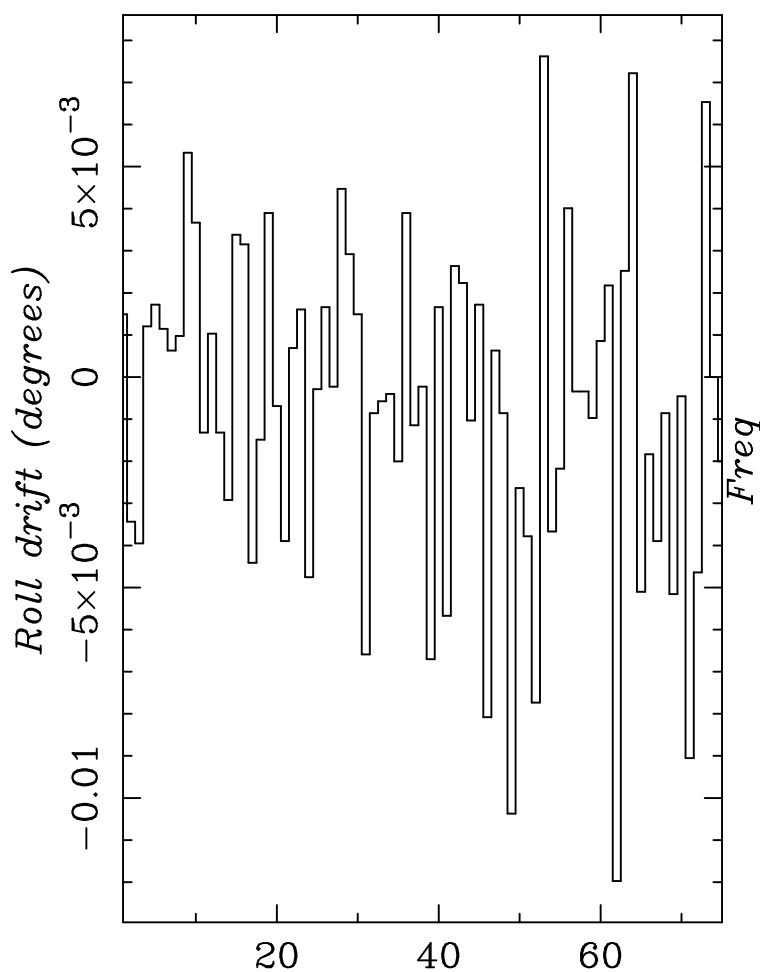
Percentage of excursions
 outside 1.0 pixels: 0.0 %

Mean drift per tracking
 frame (pixels): 0.2

Incremental drift spot diagram

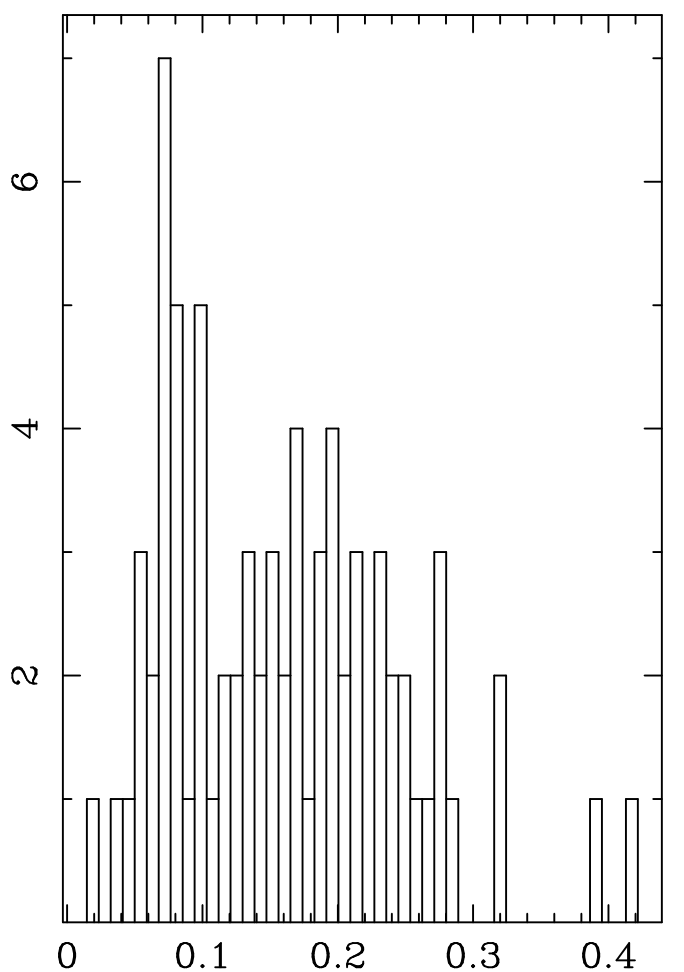


Roll drift plot



Frame number

Drift size histogram



Incremental drift size (pixels)