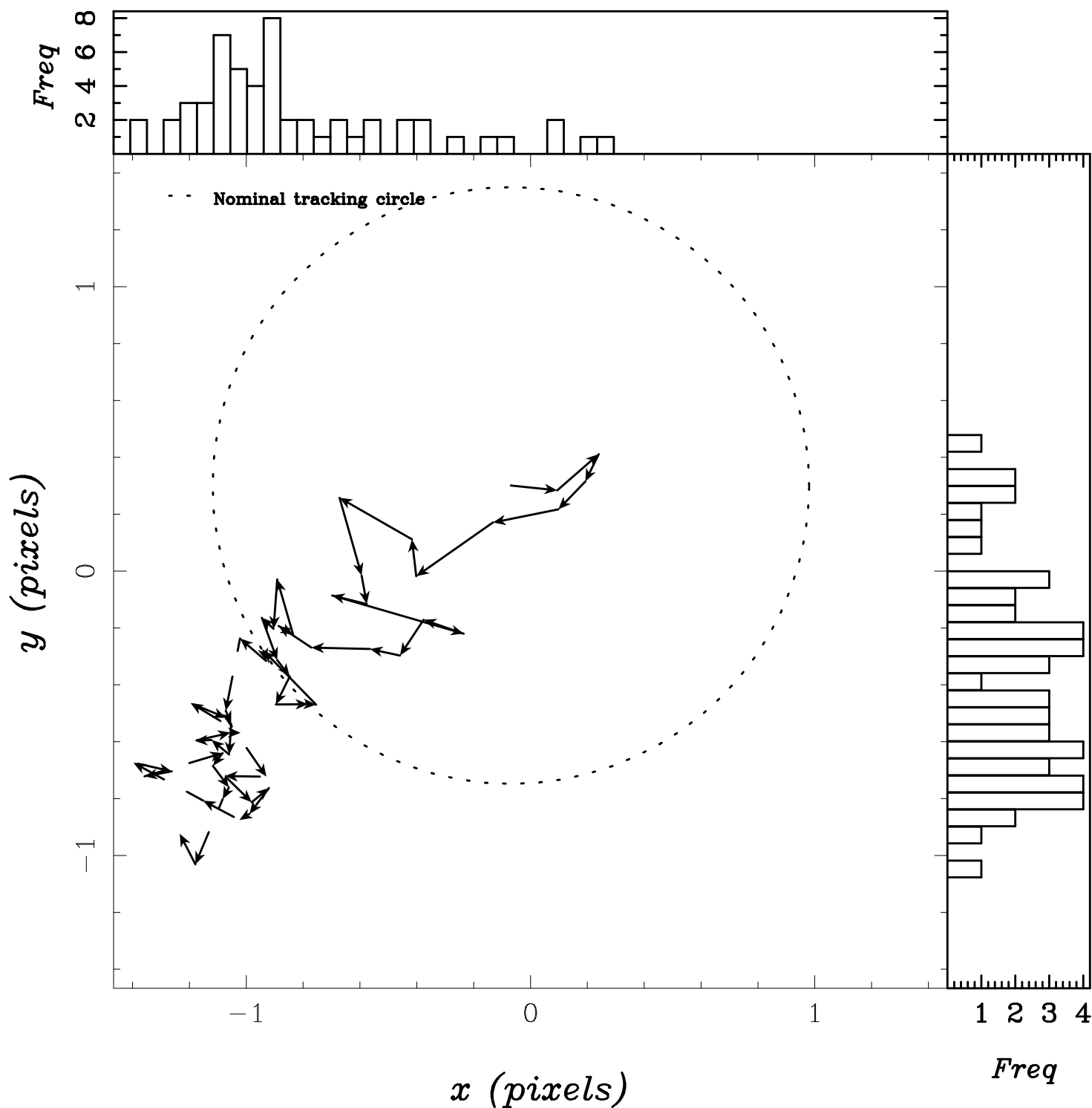


# OM tracking history plot– object 21P/Giacobini–Zinne

Observation ID: 0823432734  
Exposure ID: 0823432734419  
Filter V Plate-scale=0.4765 arcsecs/pixel  
Tracking frame time: 20.0 secs  
Number of good tracking frames: 55  
Number of bad tracking frames: 0

*Tracking history vector plot*



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

Observation ID: 0823432734

Exposure ID: 0823432734419

Filter V Plate–scale=0.4765 arcsecs/pixel

Tracking frame time: 20.0 secs

Number of good tracking frames: 55

Number of bad tracking frames: 0

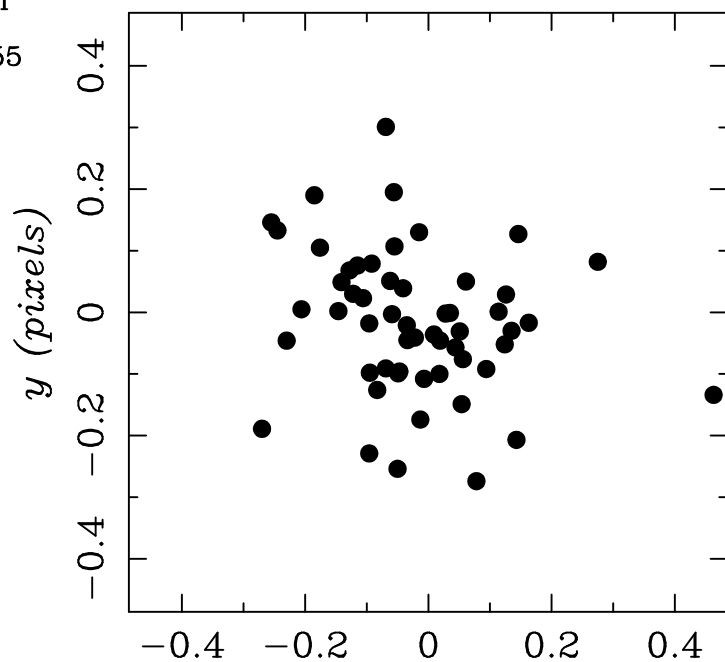
Percentage of excursions

outside 1.0 pixels: 45.5 %

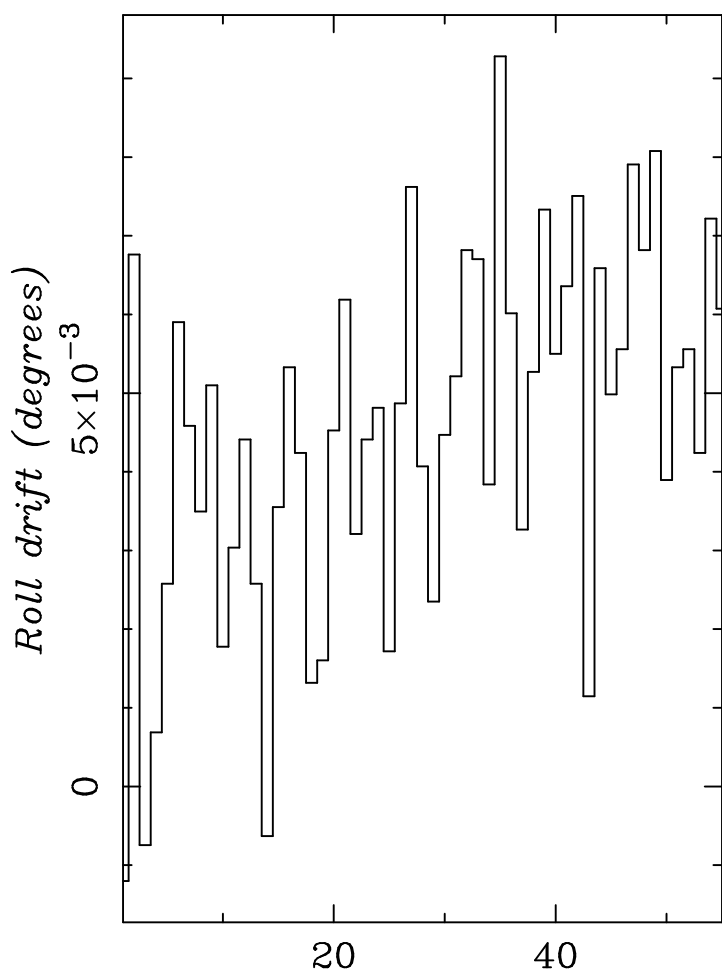
Mean drift per tracking

frame (pixels): 0.2

*Incremental drift spot diagram*

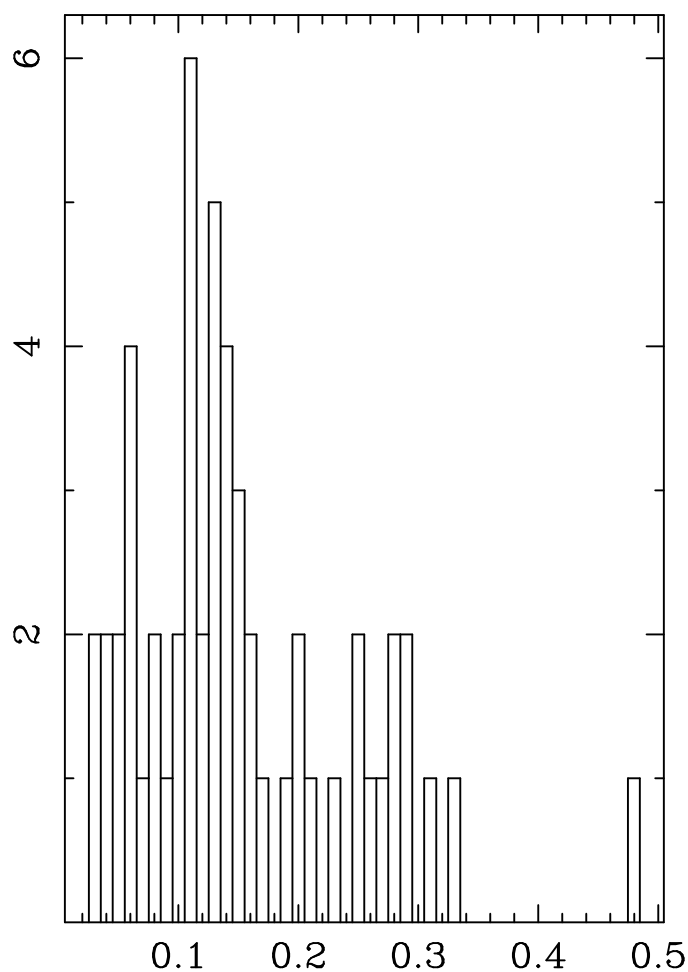


*Roll drift plot*



*Frame number*

*Drift size histogram*



*Incremental drift size (pixels)*