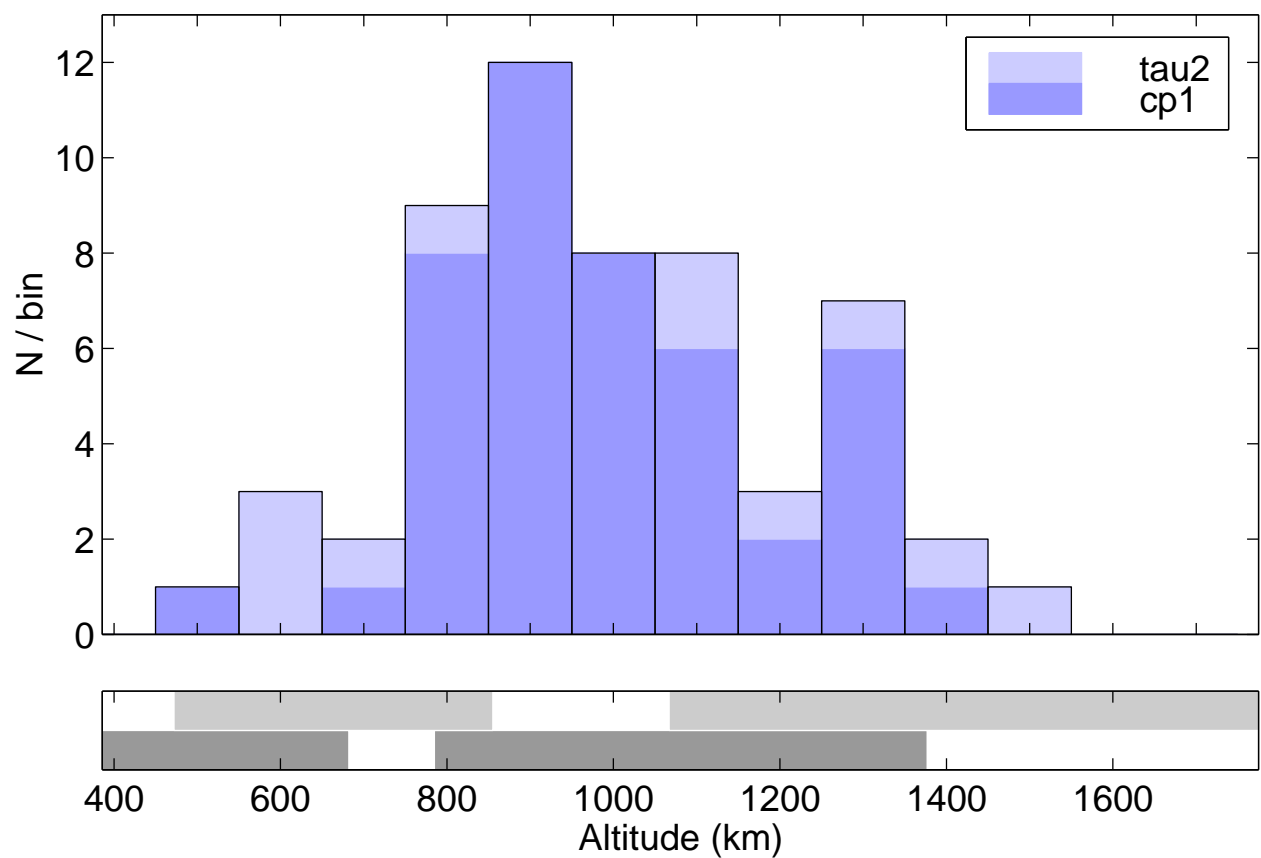
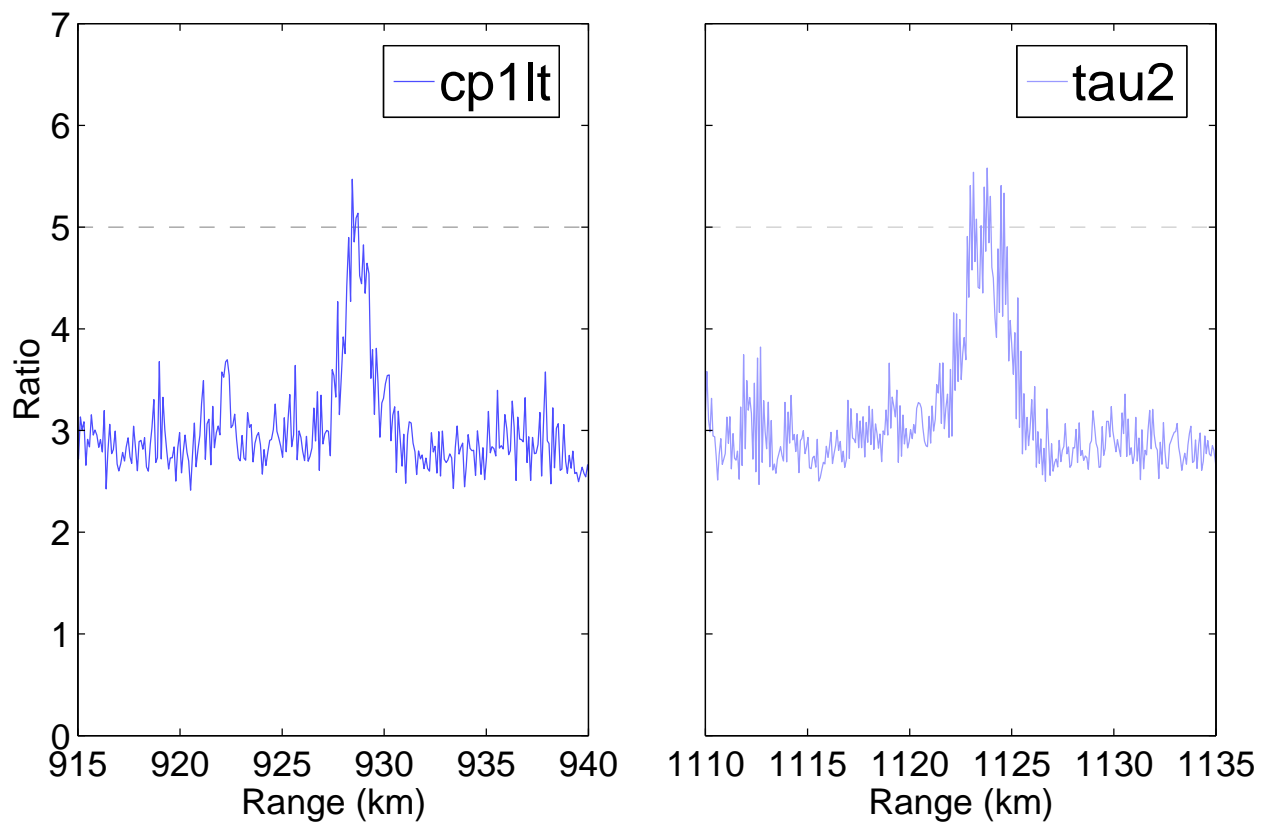


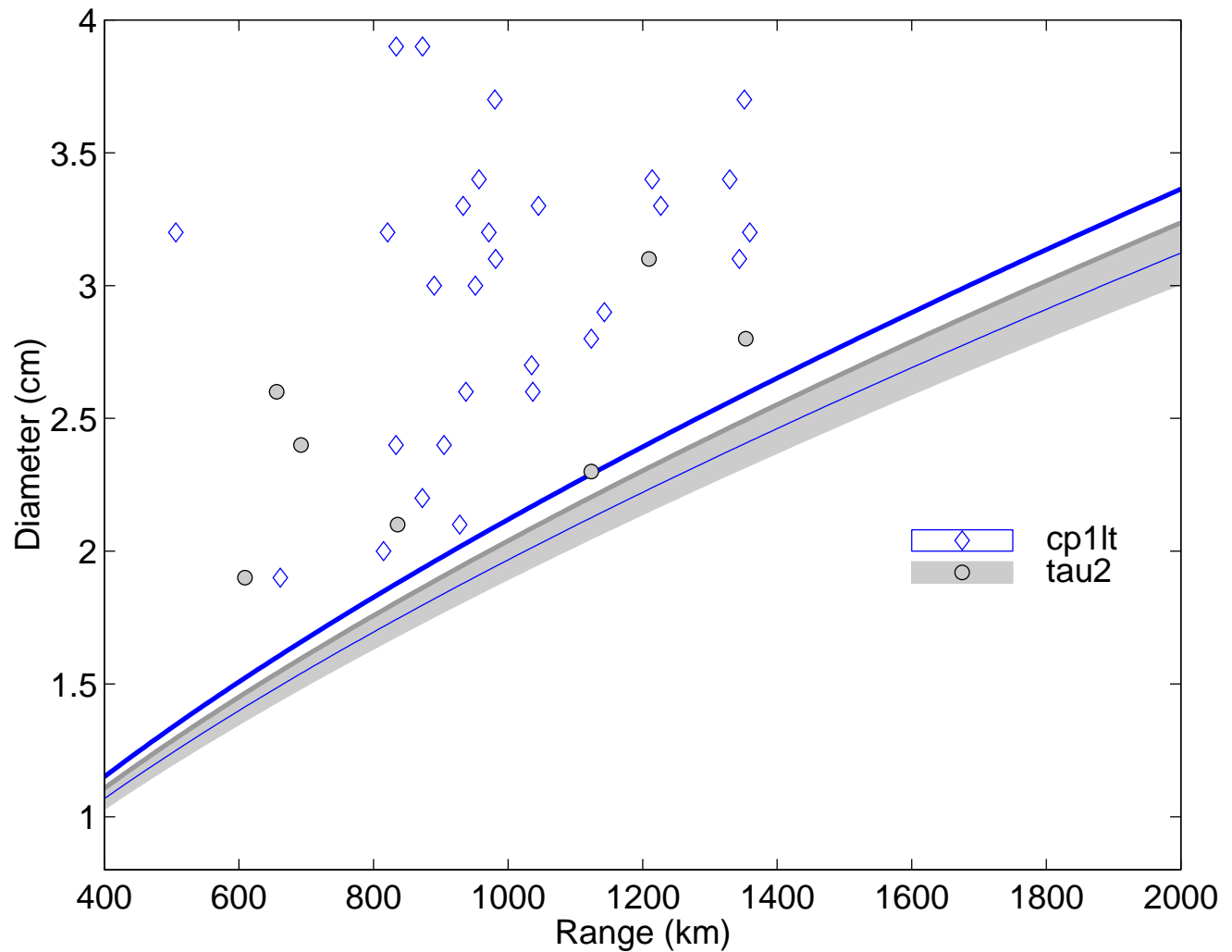
## Altitude distribution of events



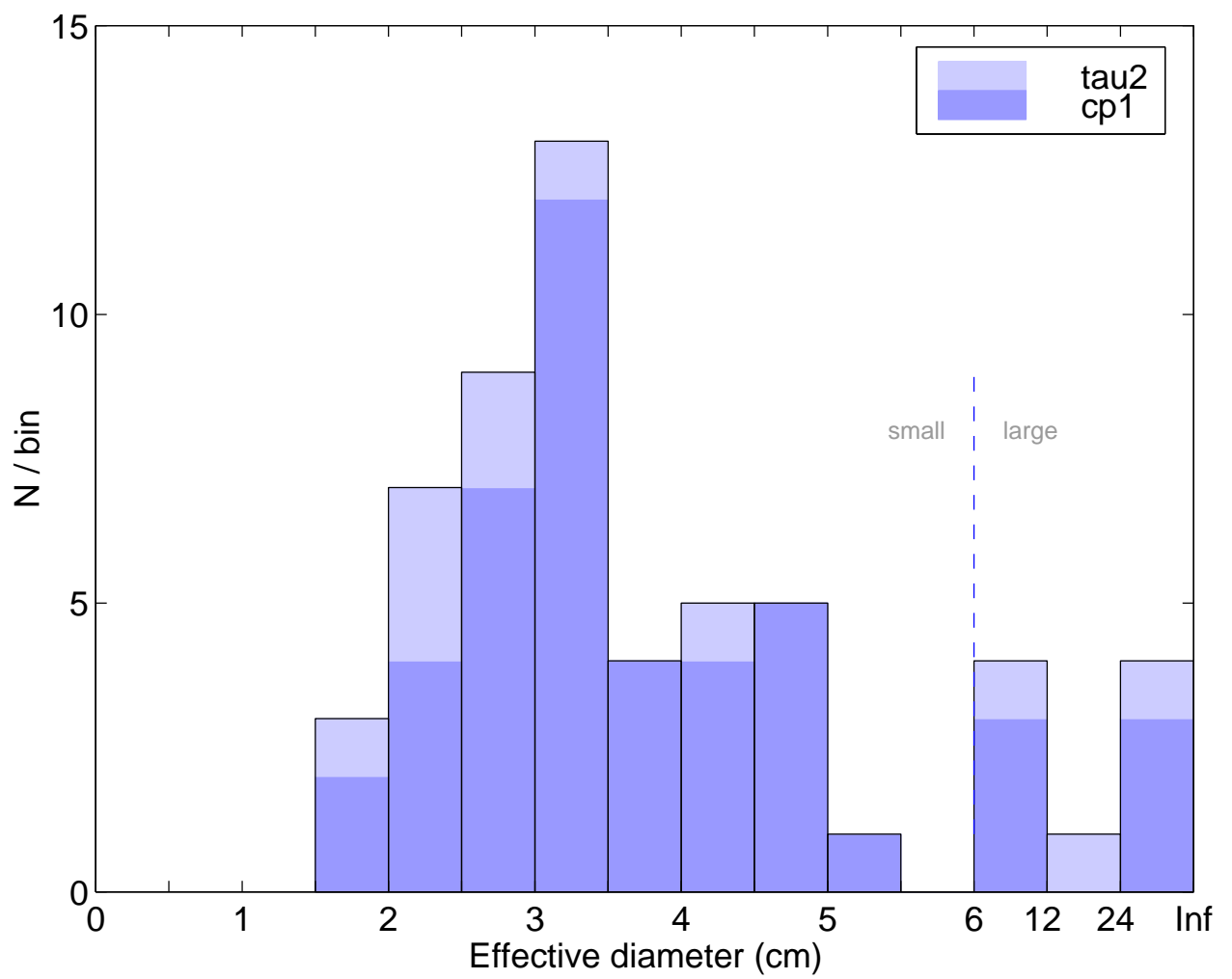
## Weakest events of Test Campaign



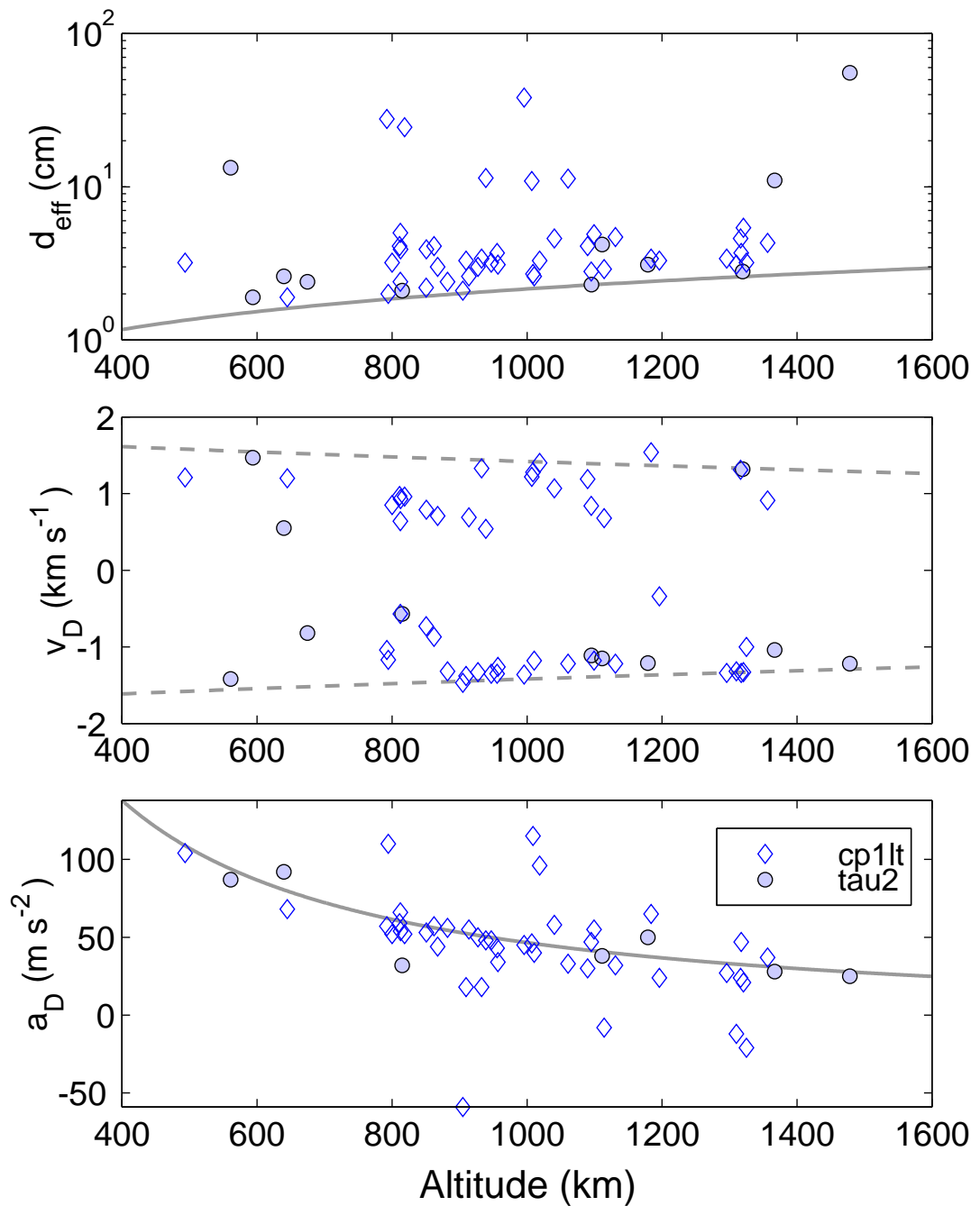
## Minimum diameter



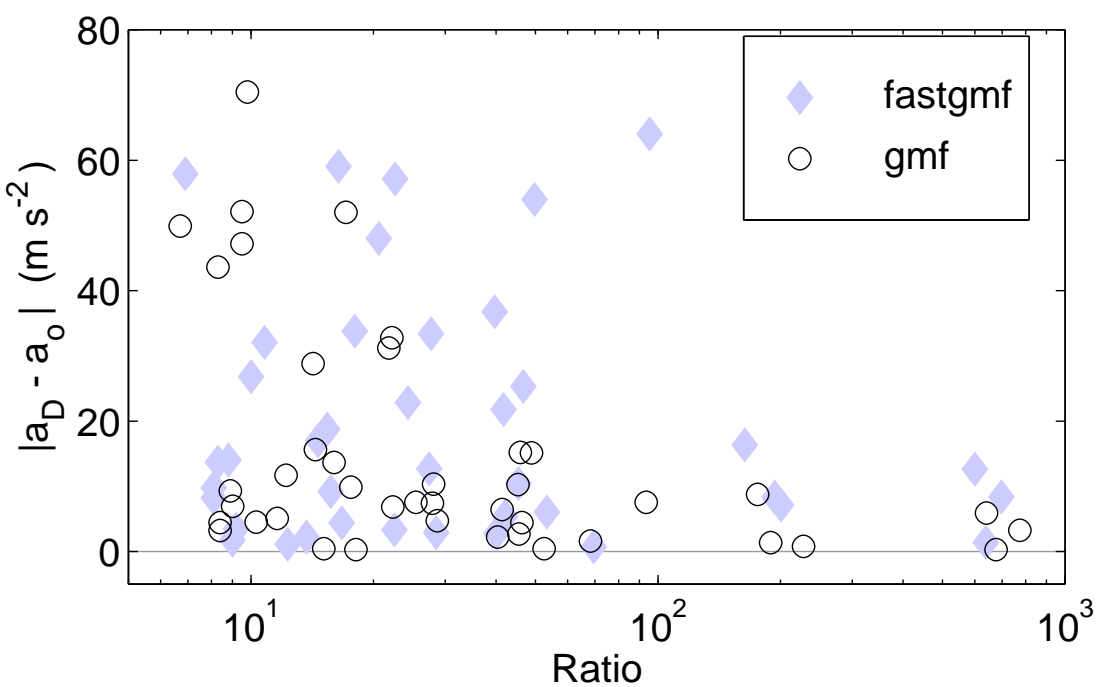
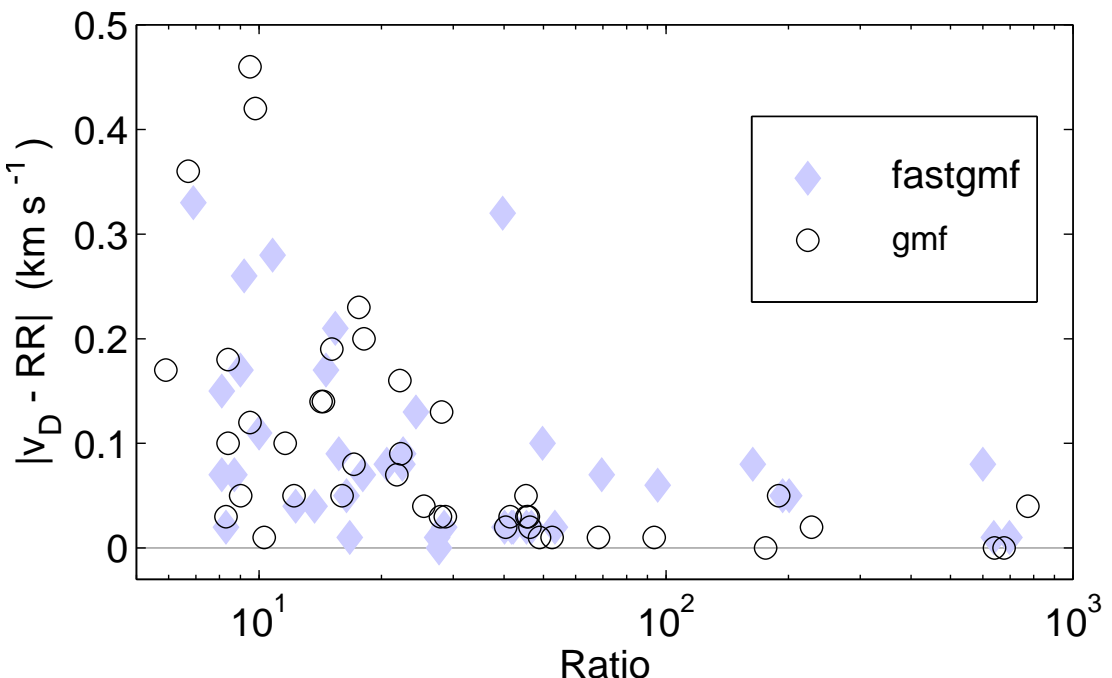
## Size distribution of events



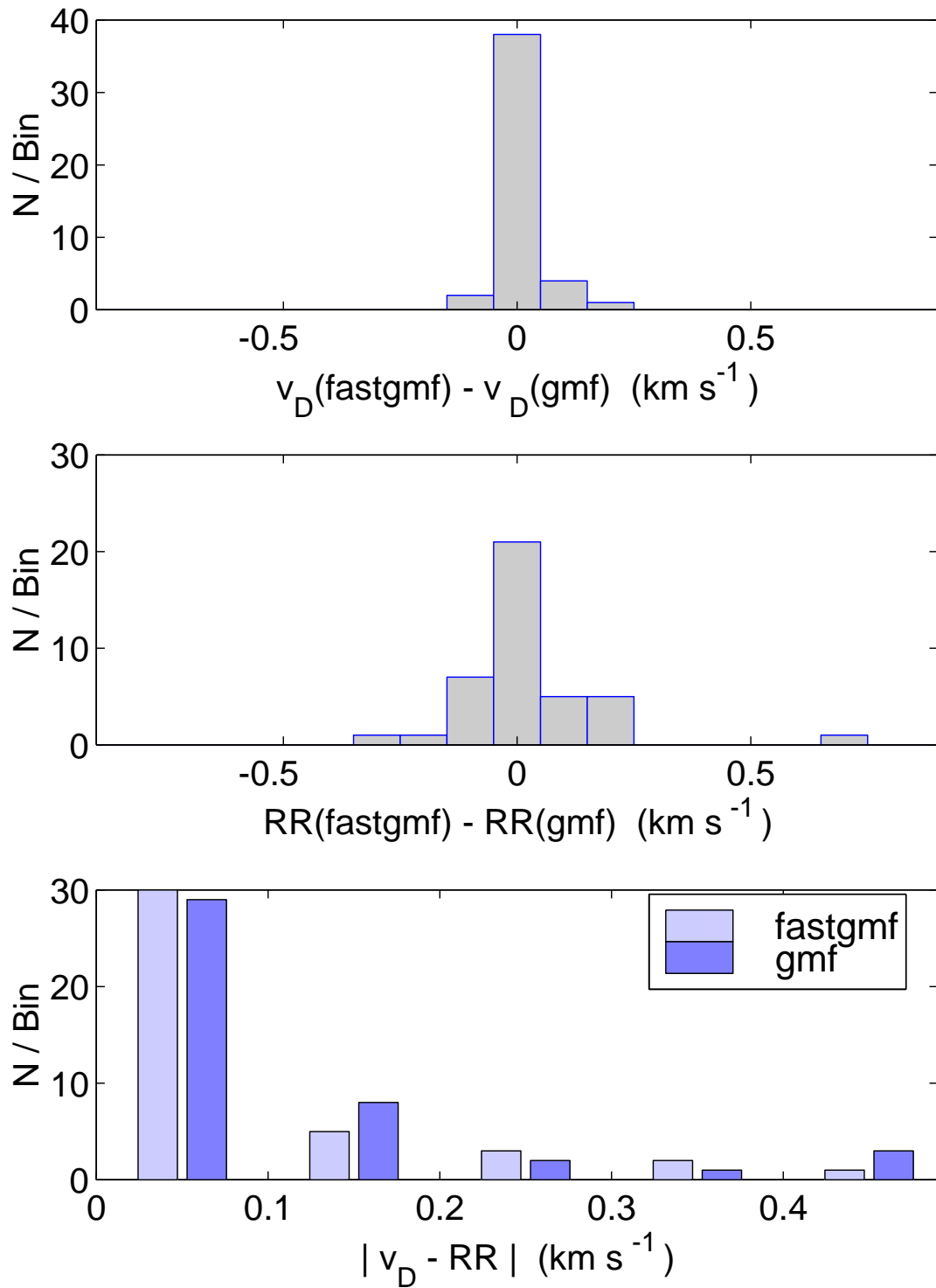
# Effective diameter, velocity and acceleration



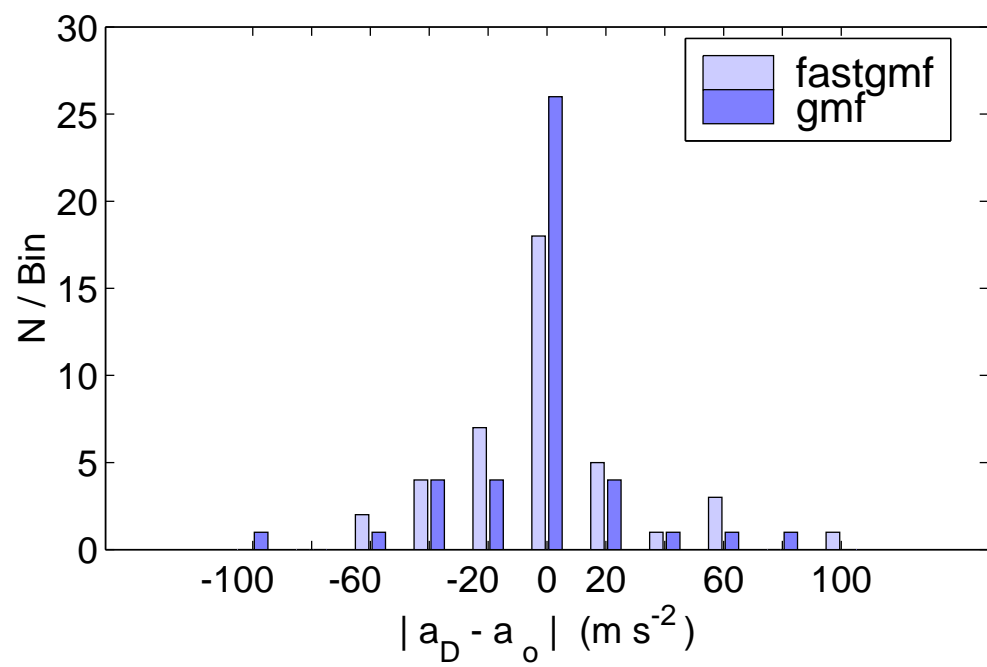
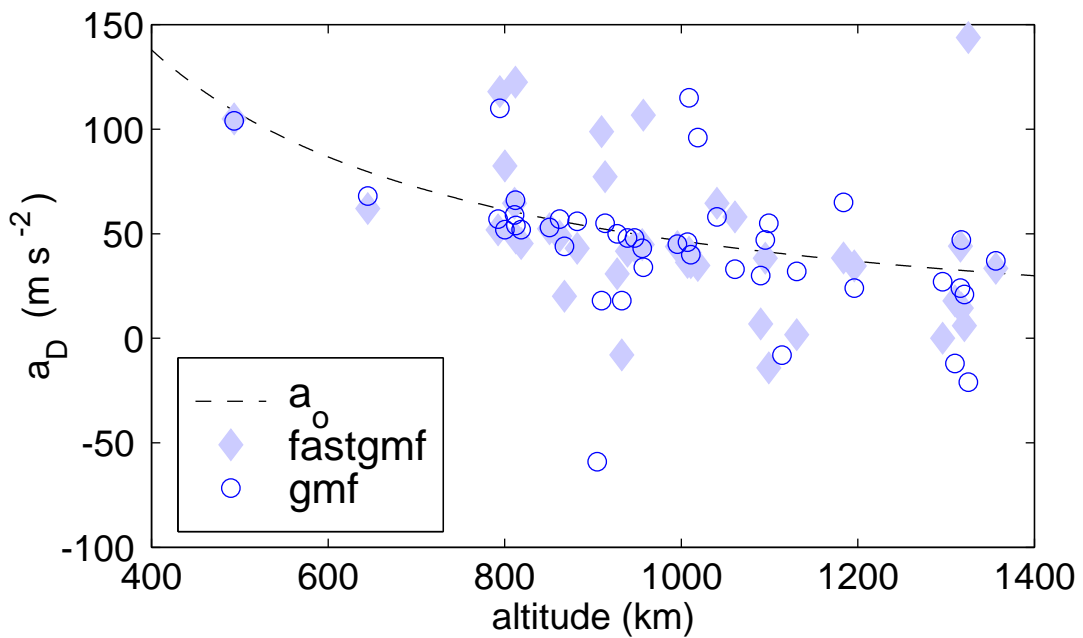
## Effect of signal strength to velocity and acceleration estimates



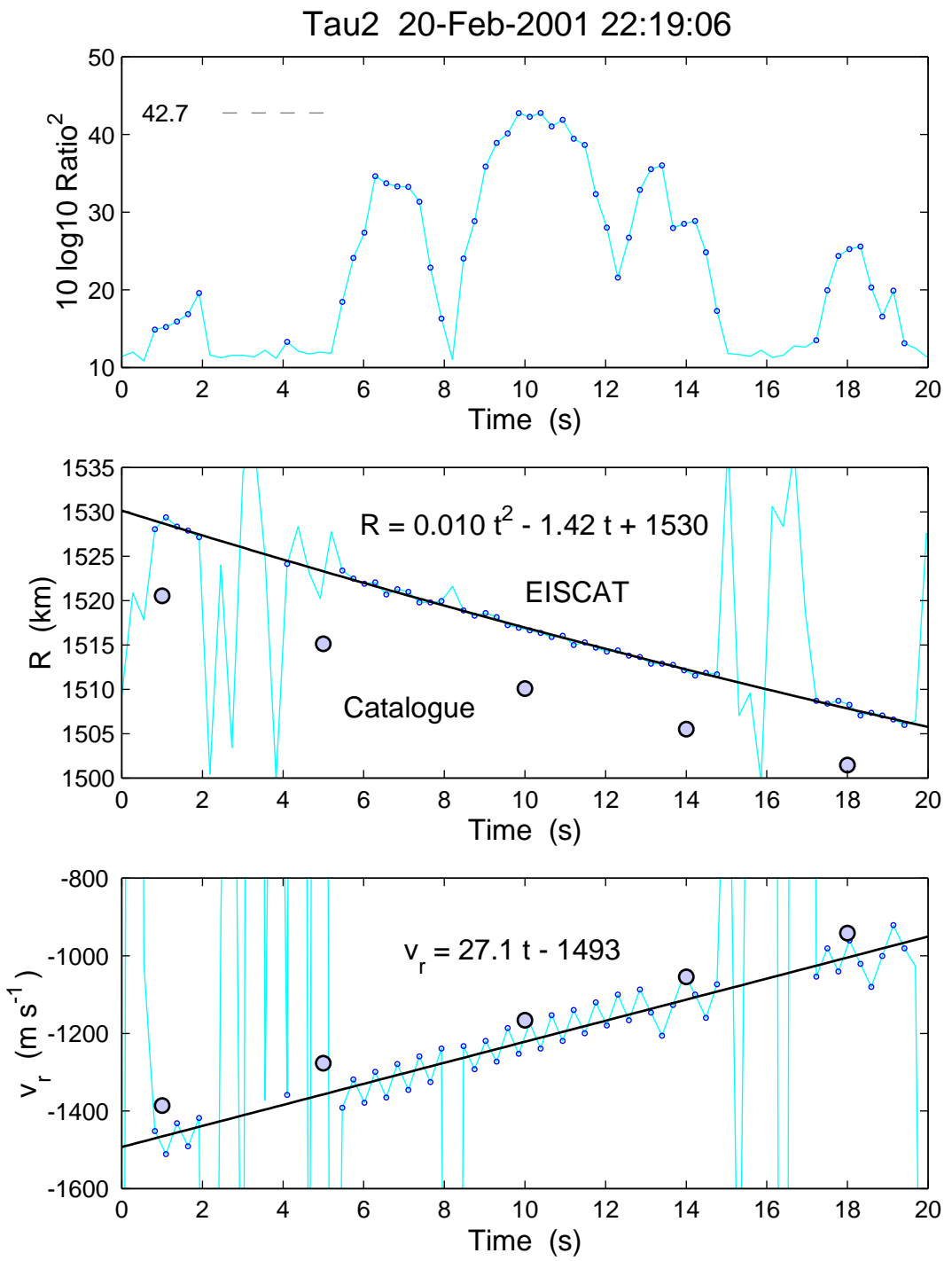
## Effect of GMF algorithm to velocity estimate



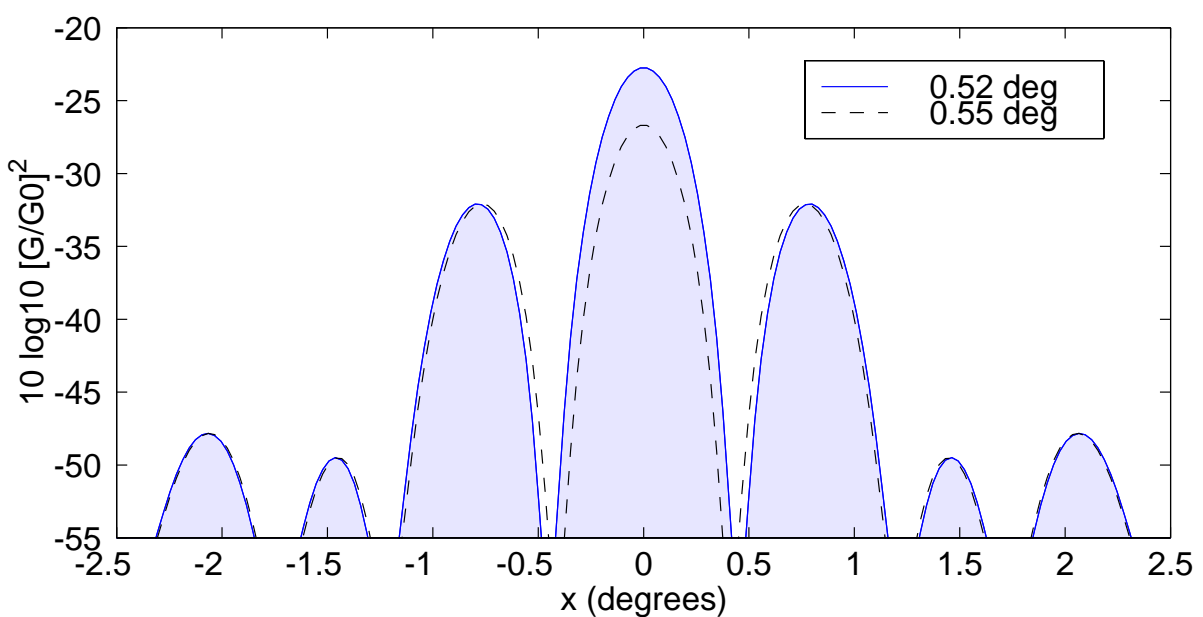
## Effect of GMF algorithm to acceleration estimate



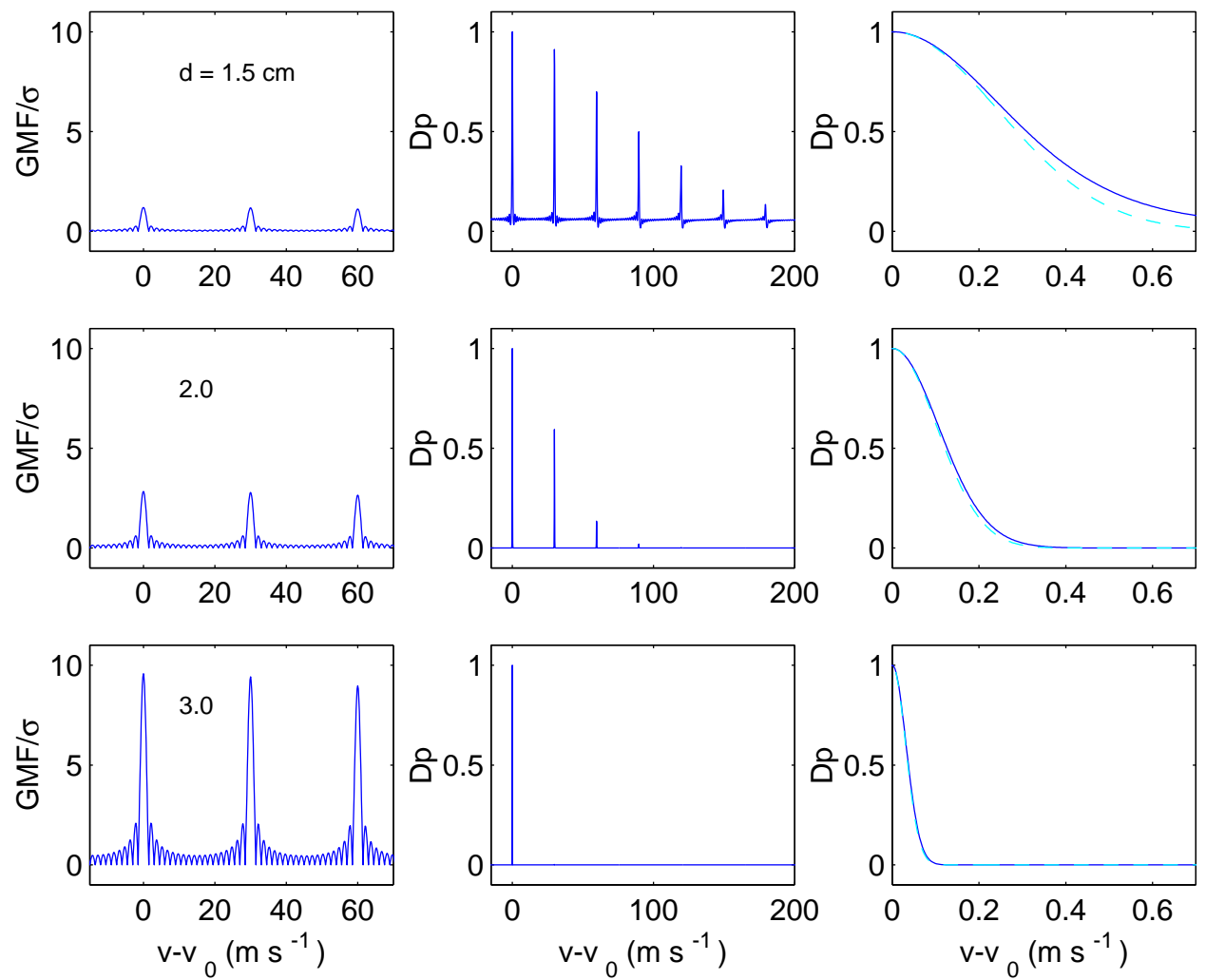
## Comparison with catalogued object



## “Best fit” antenna pattern



## Posteriori density and GMF as function of signal strength



## Validity regime of the linearized theory

