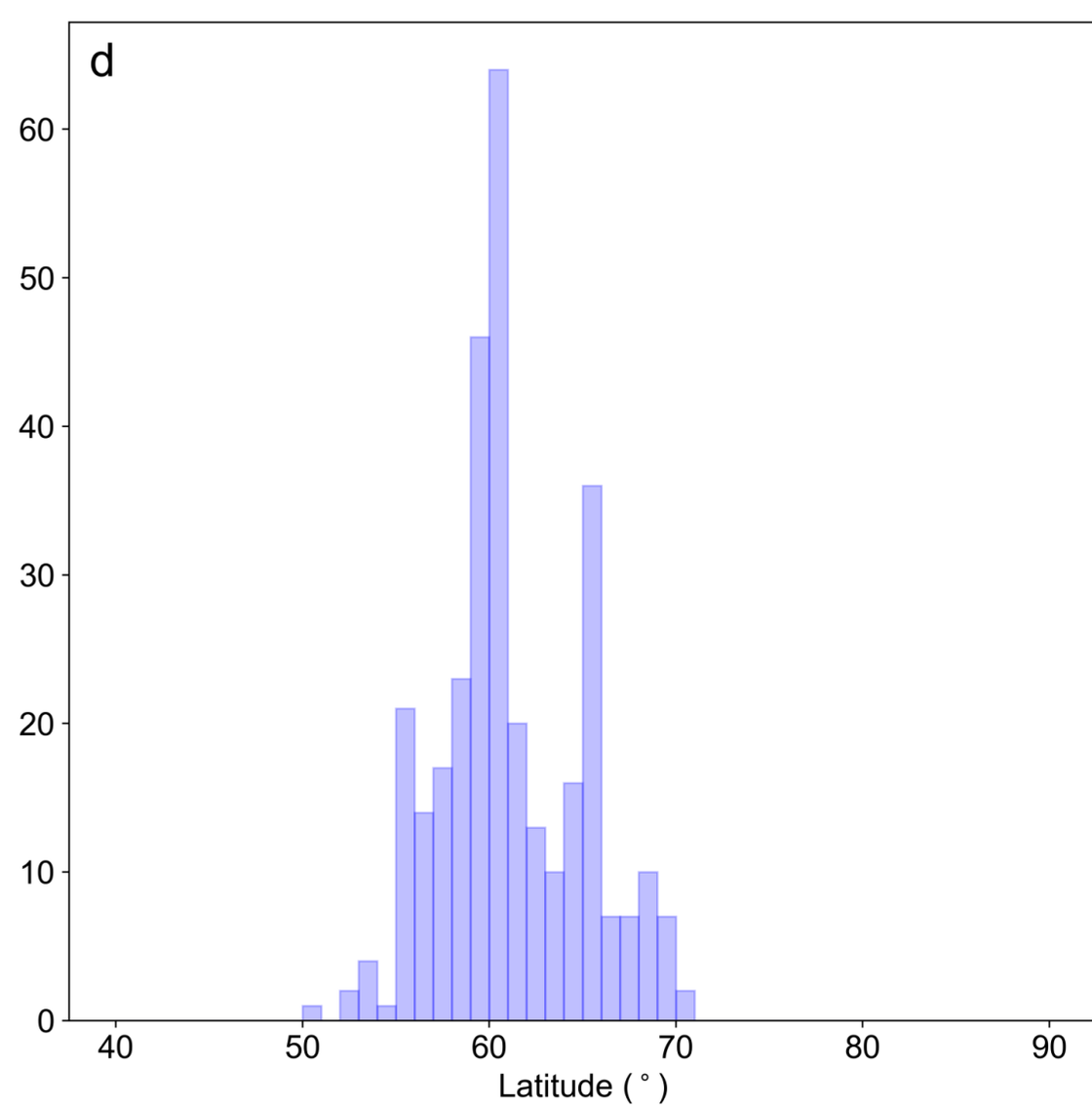
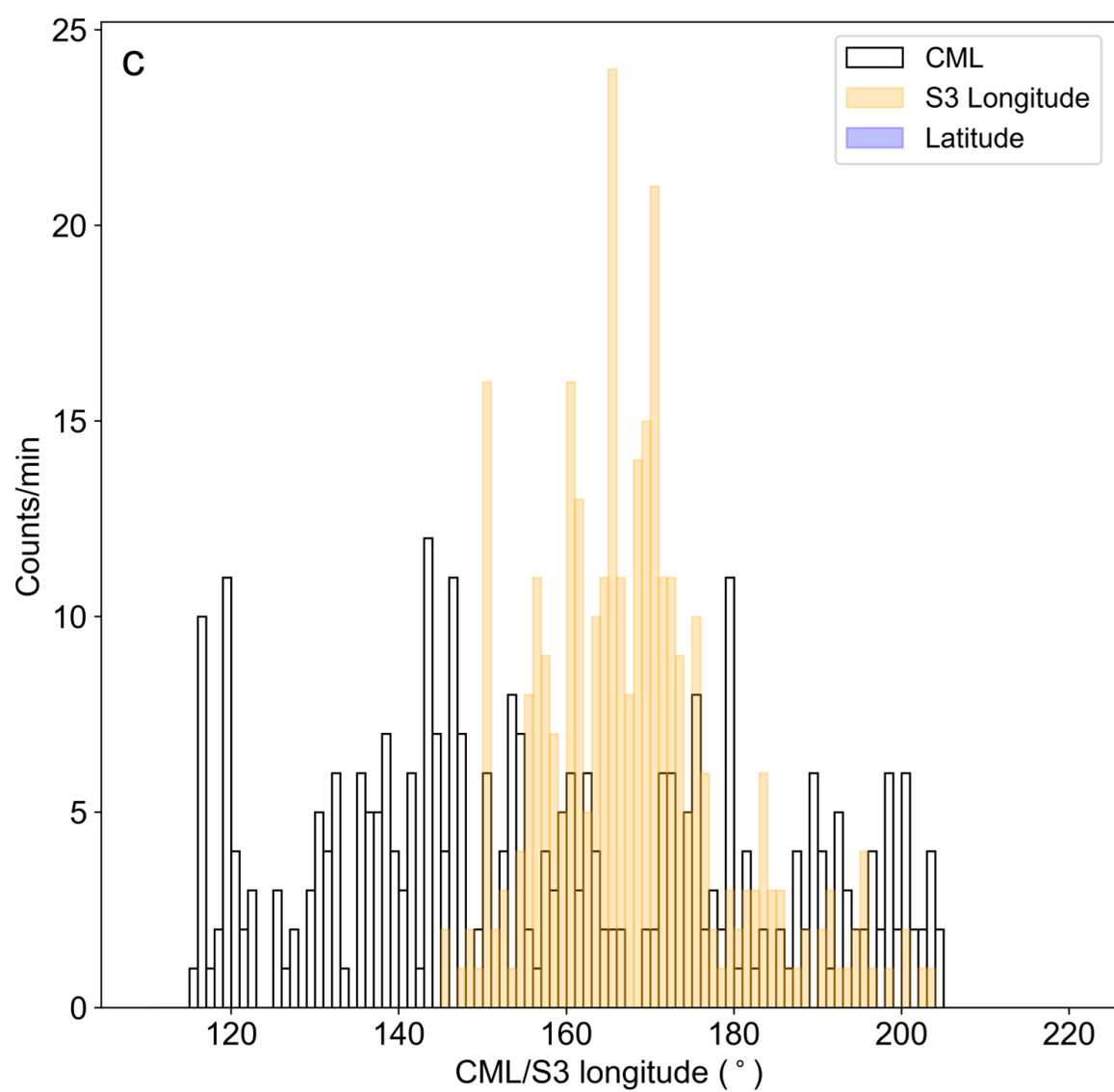
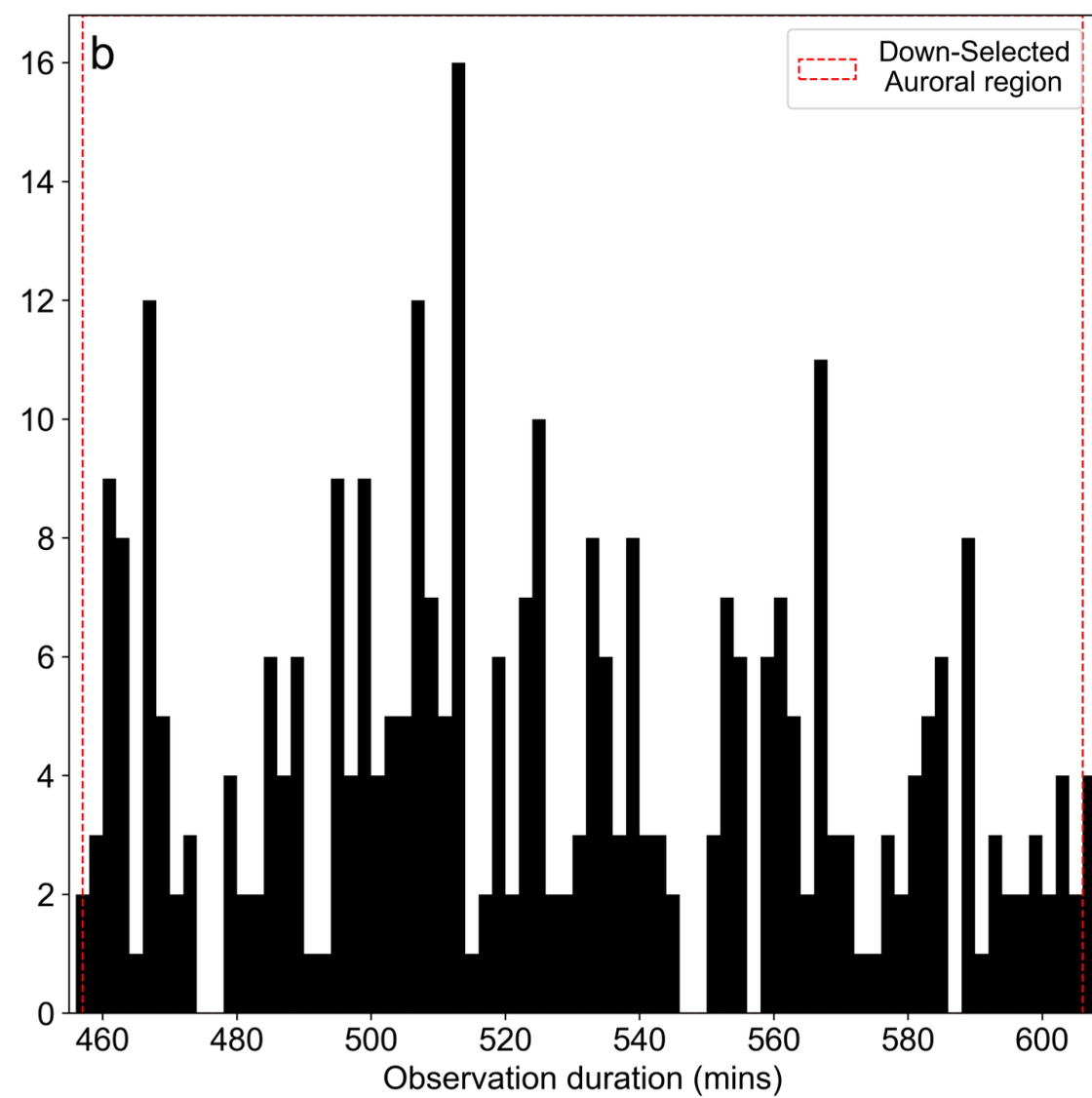
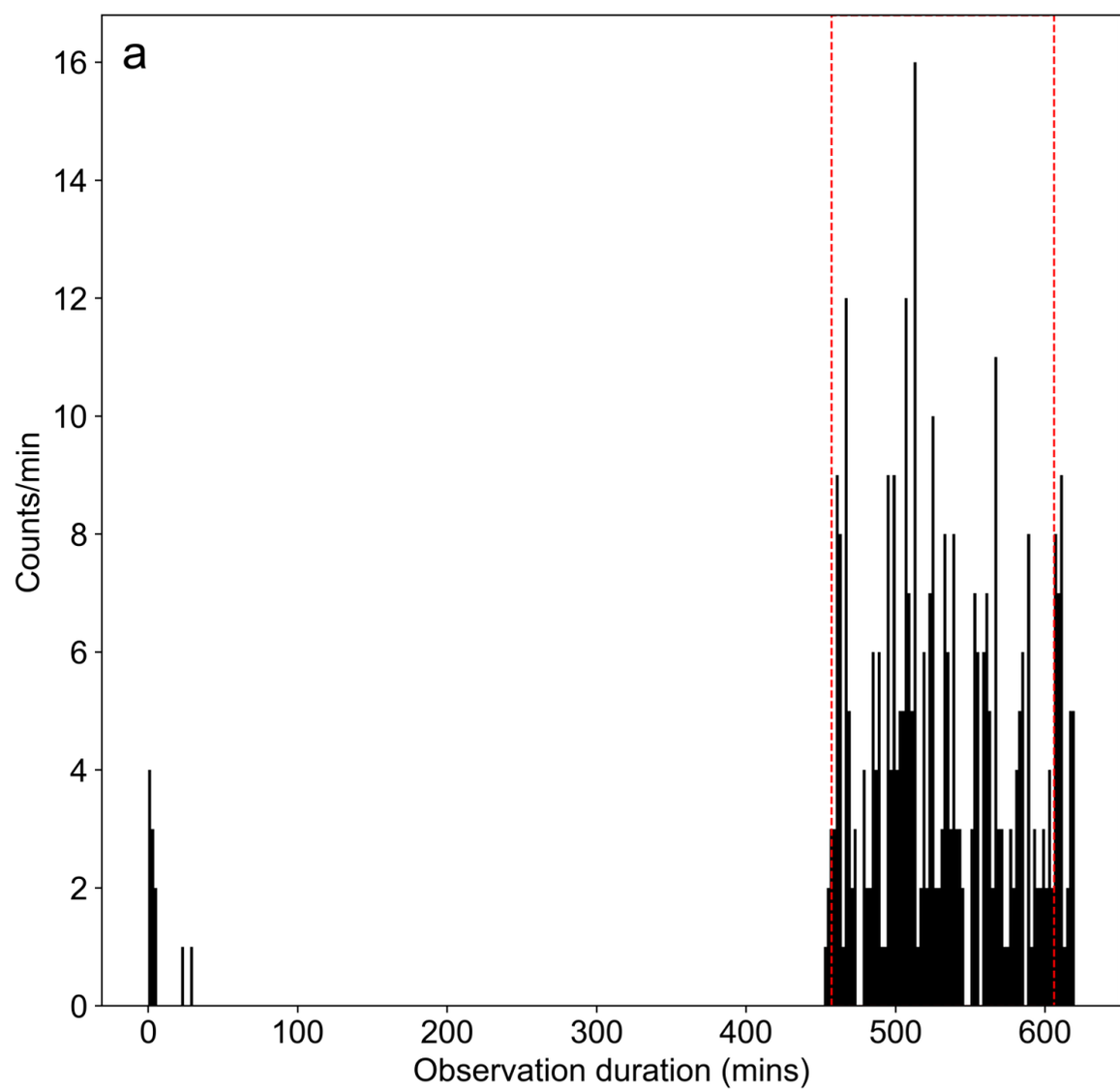
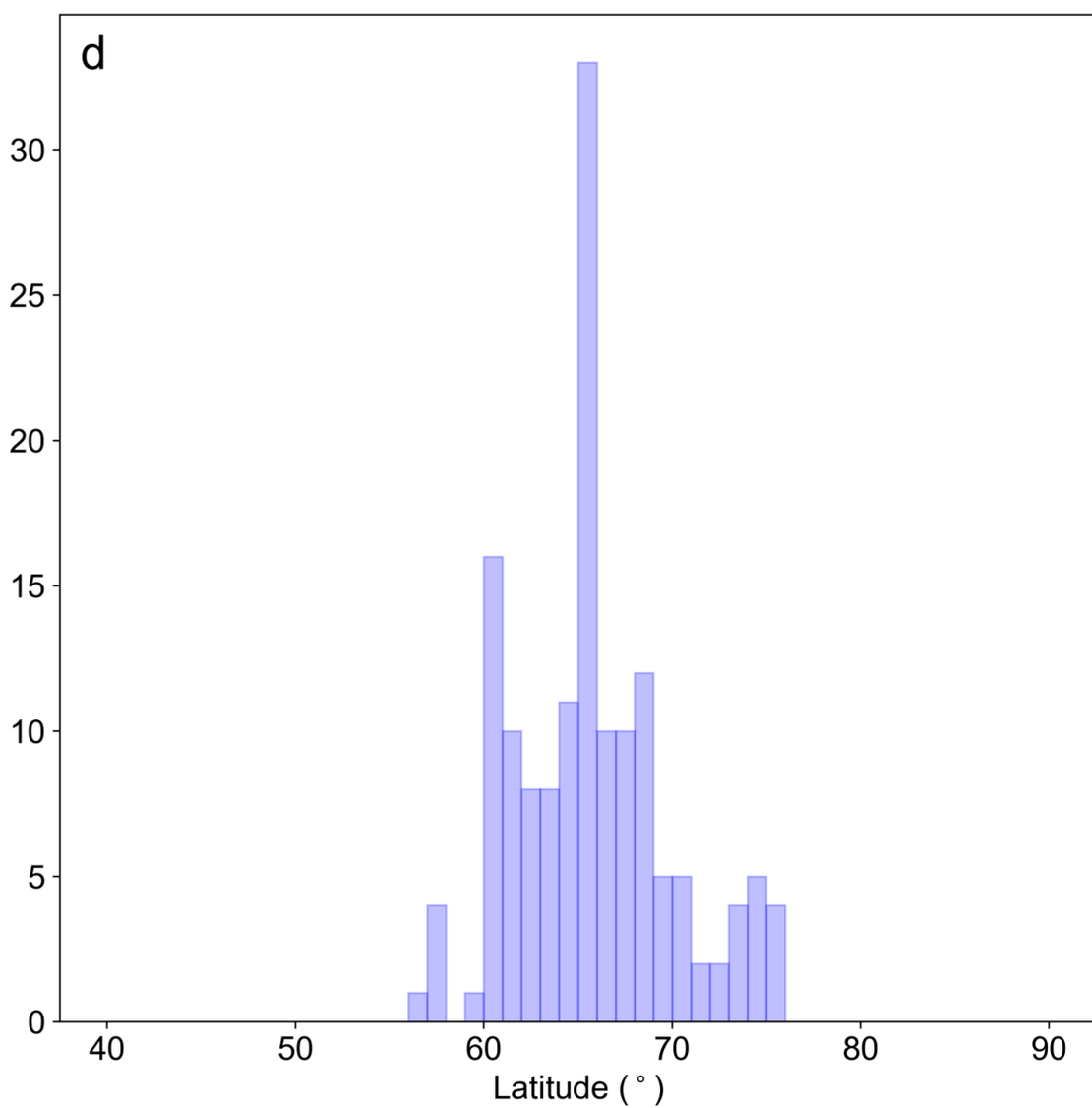
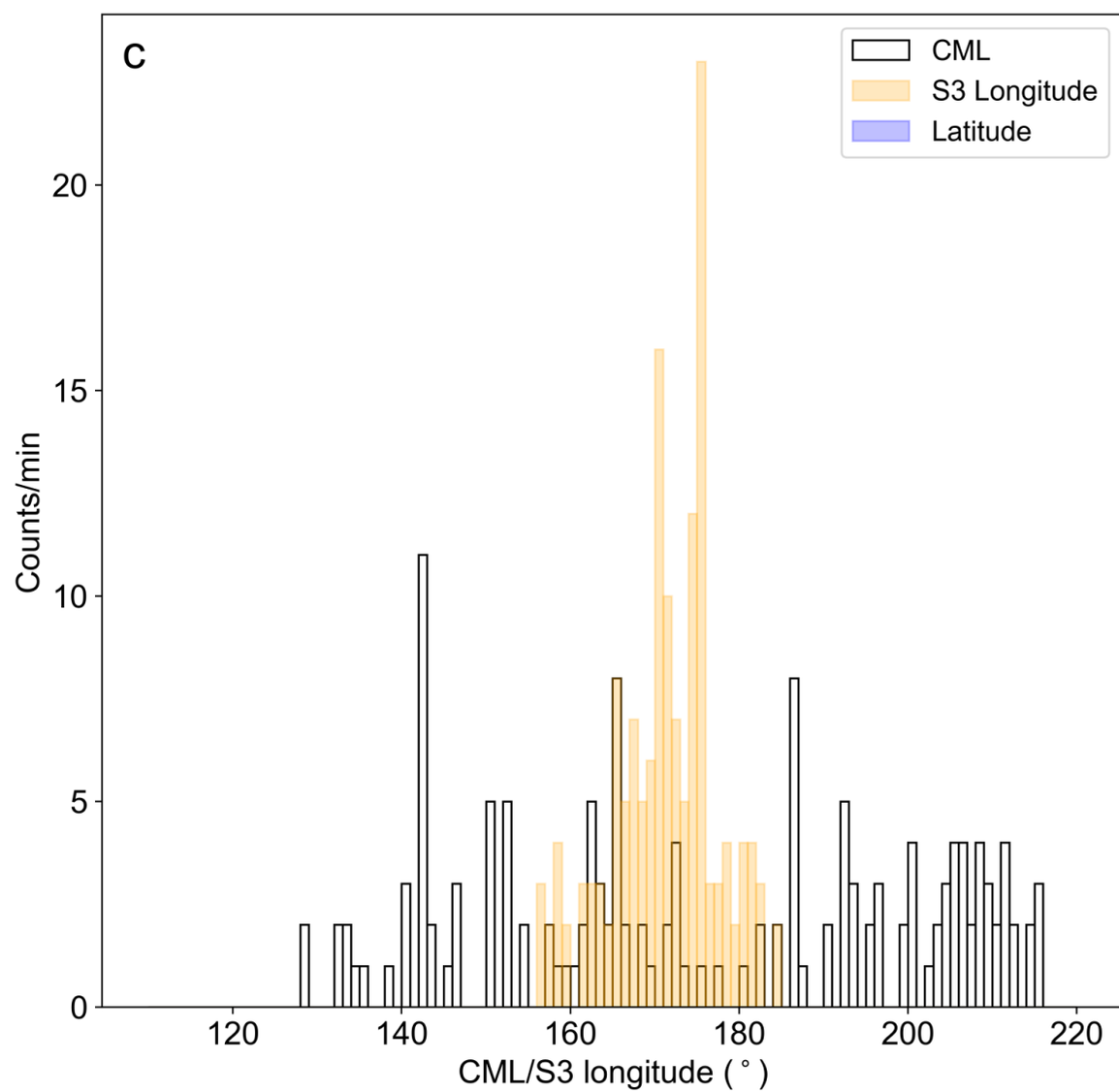
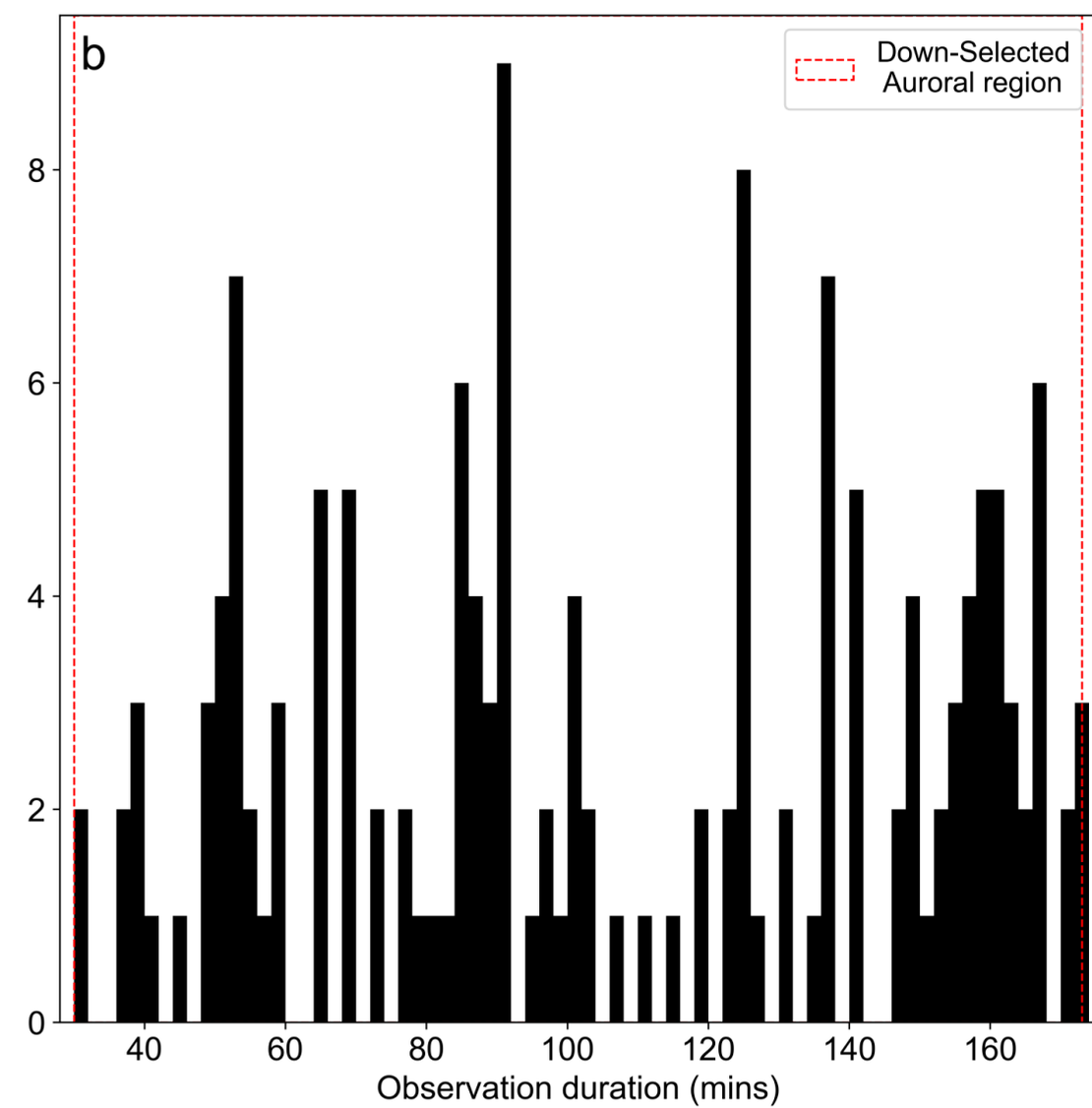
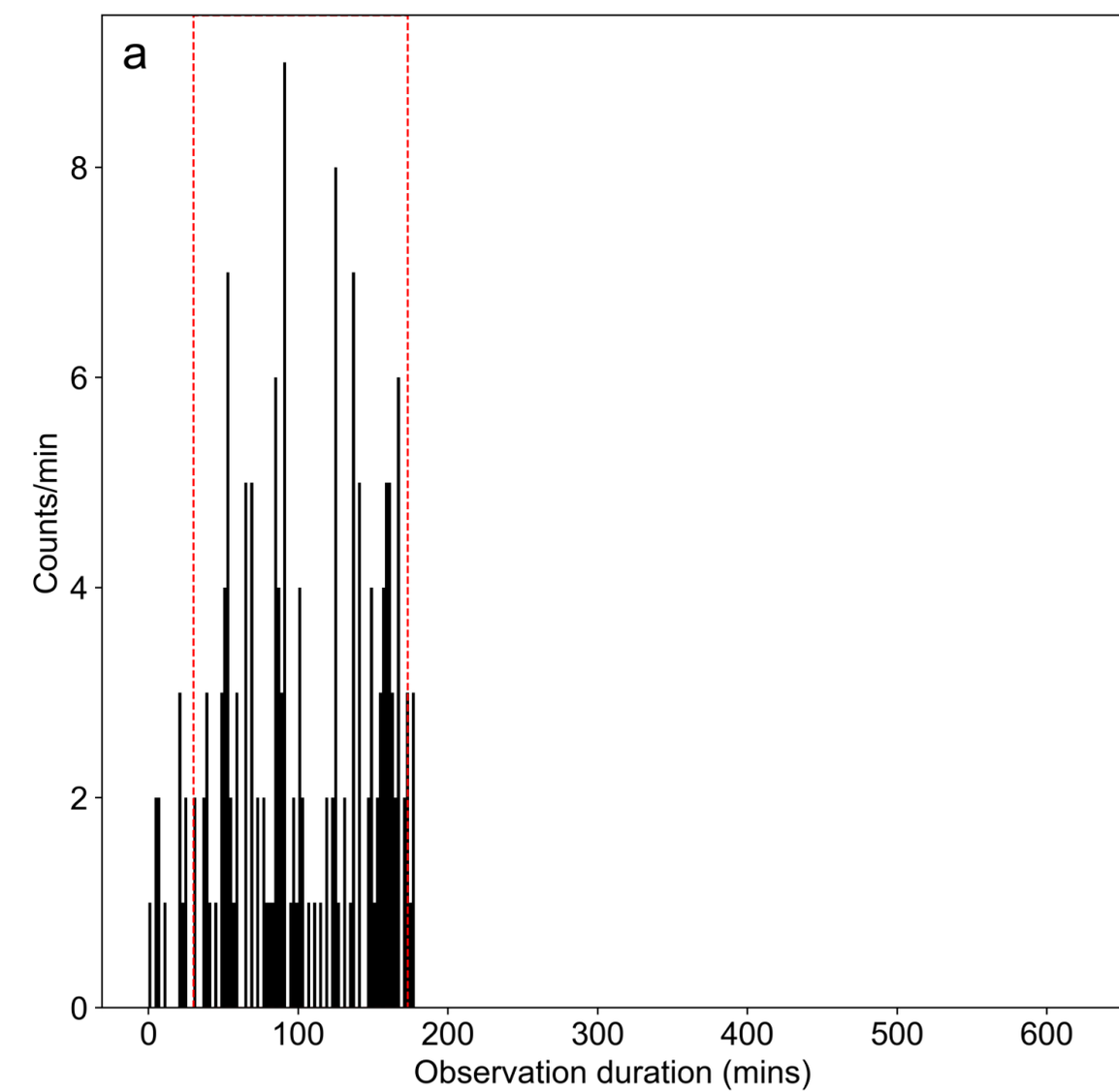


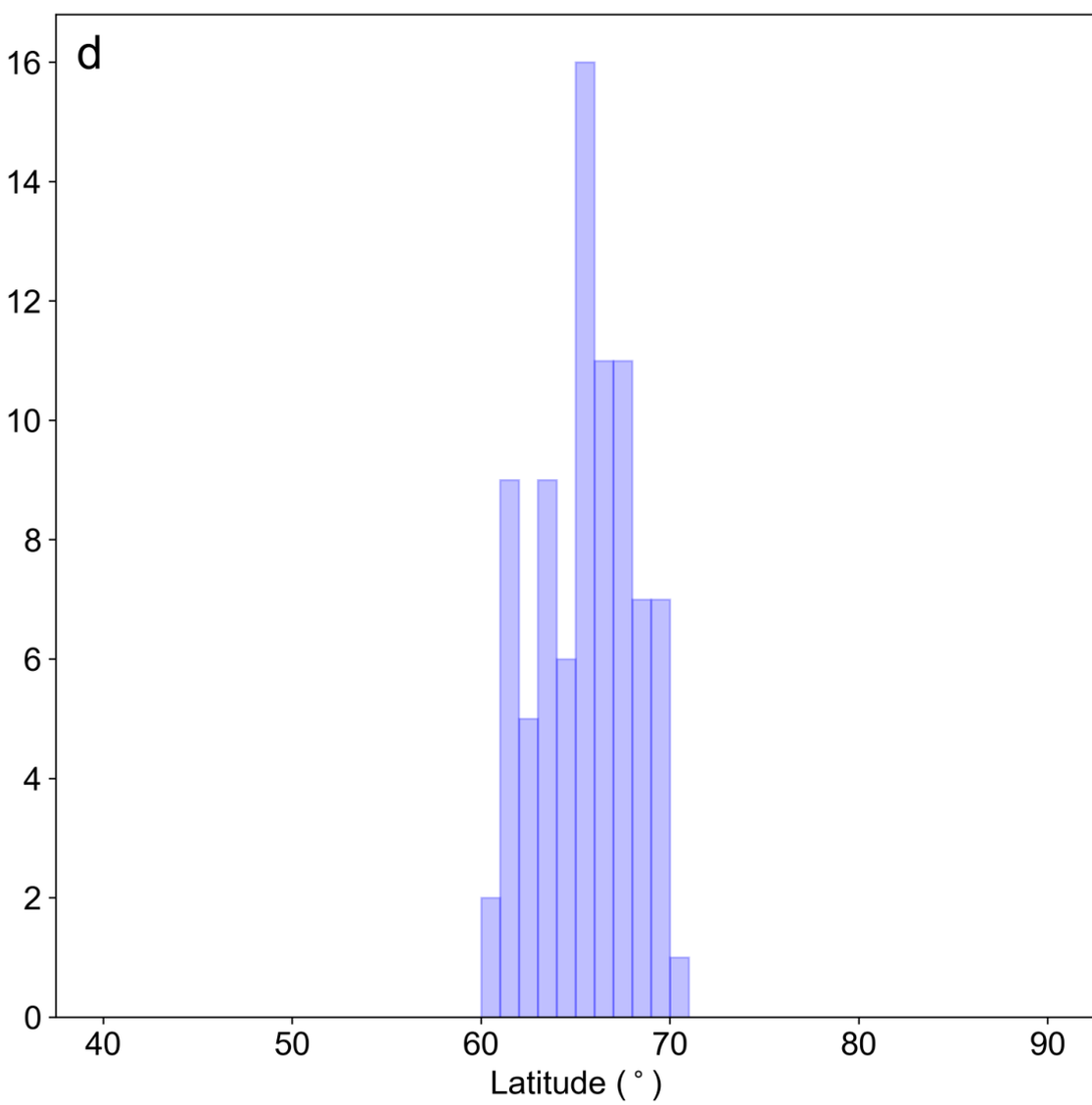
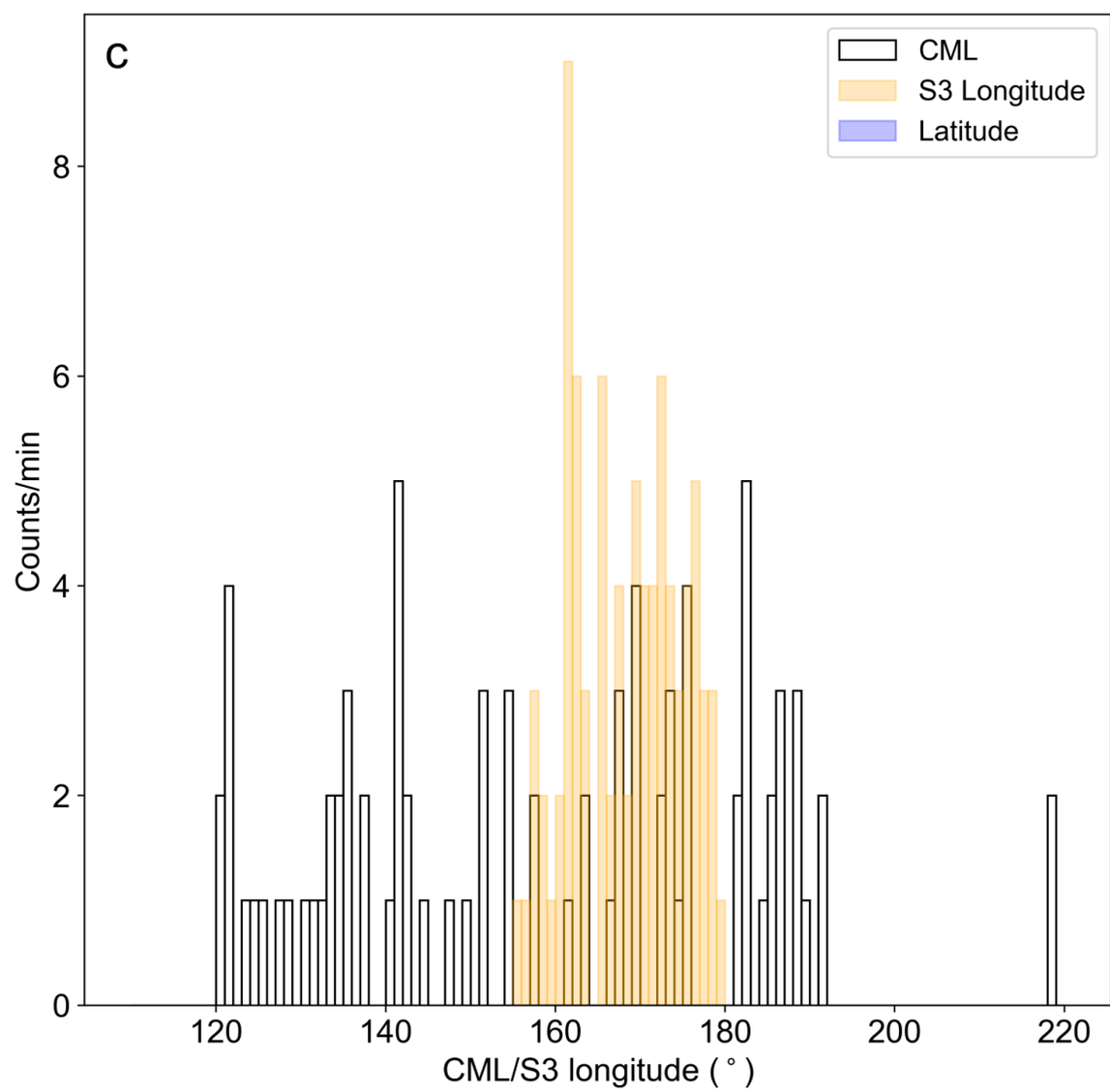
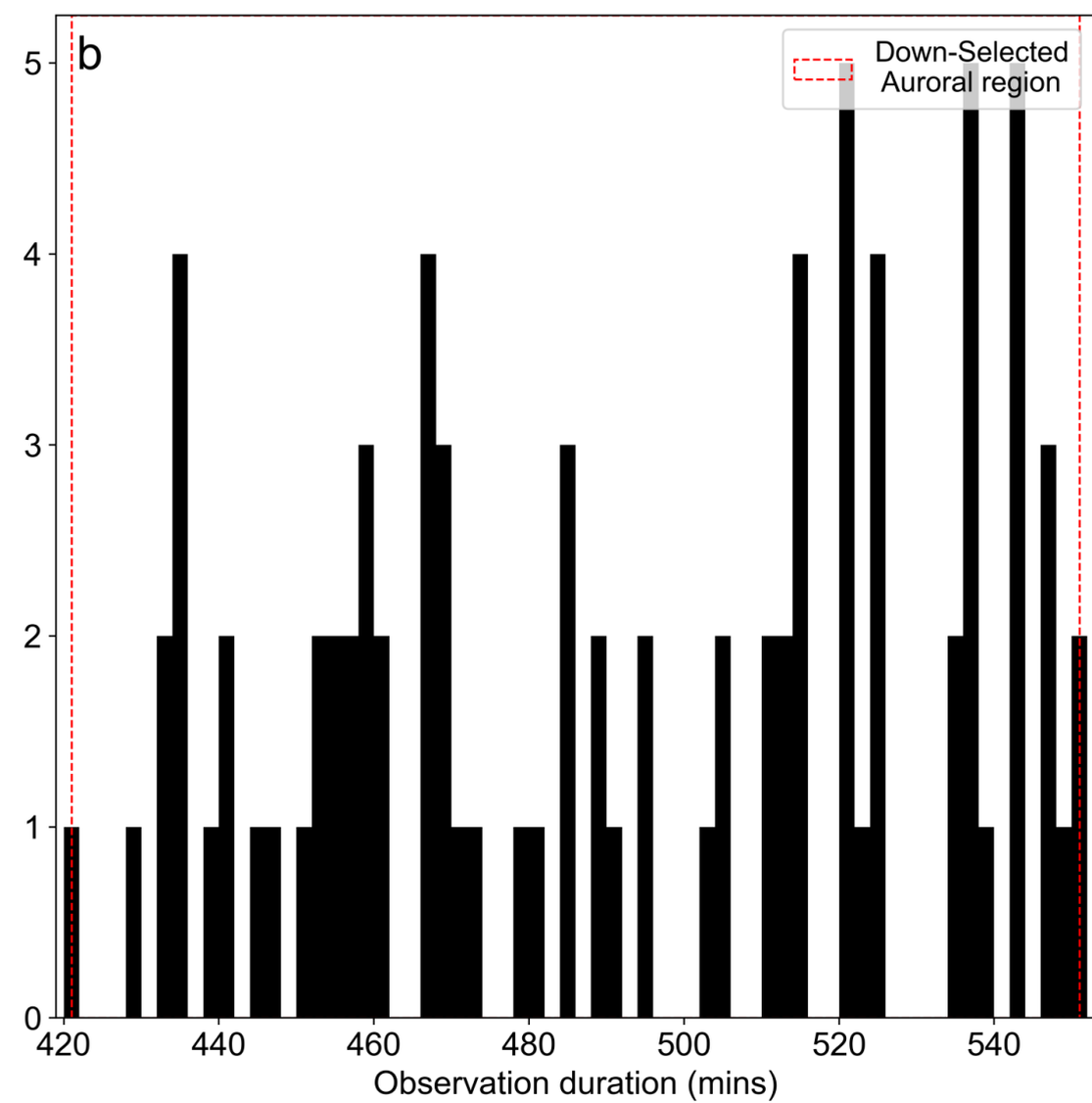
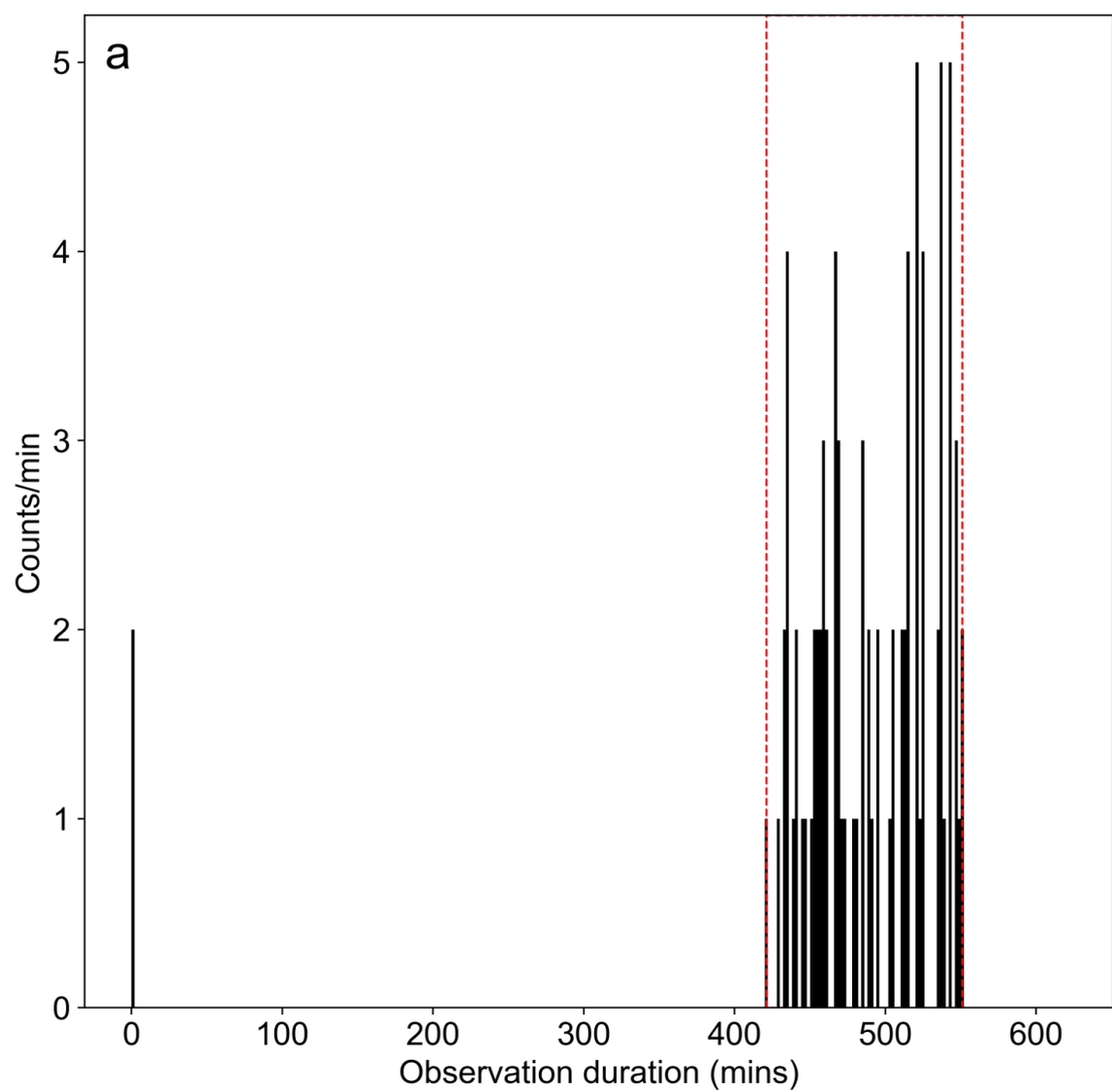
18608: CML down-selection  
Total concentrated photons = 395  
Down-selected photons = 321



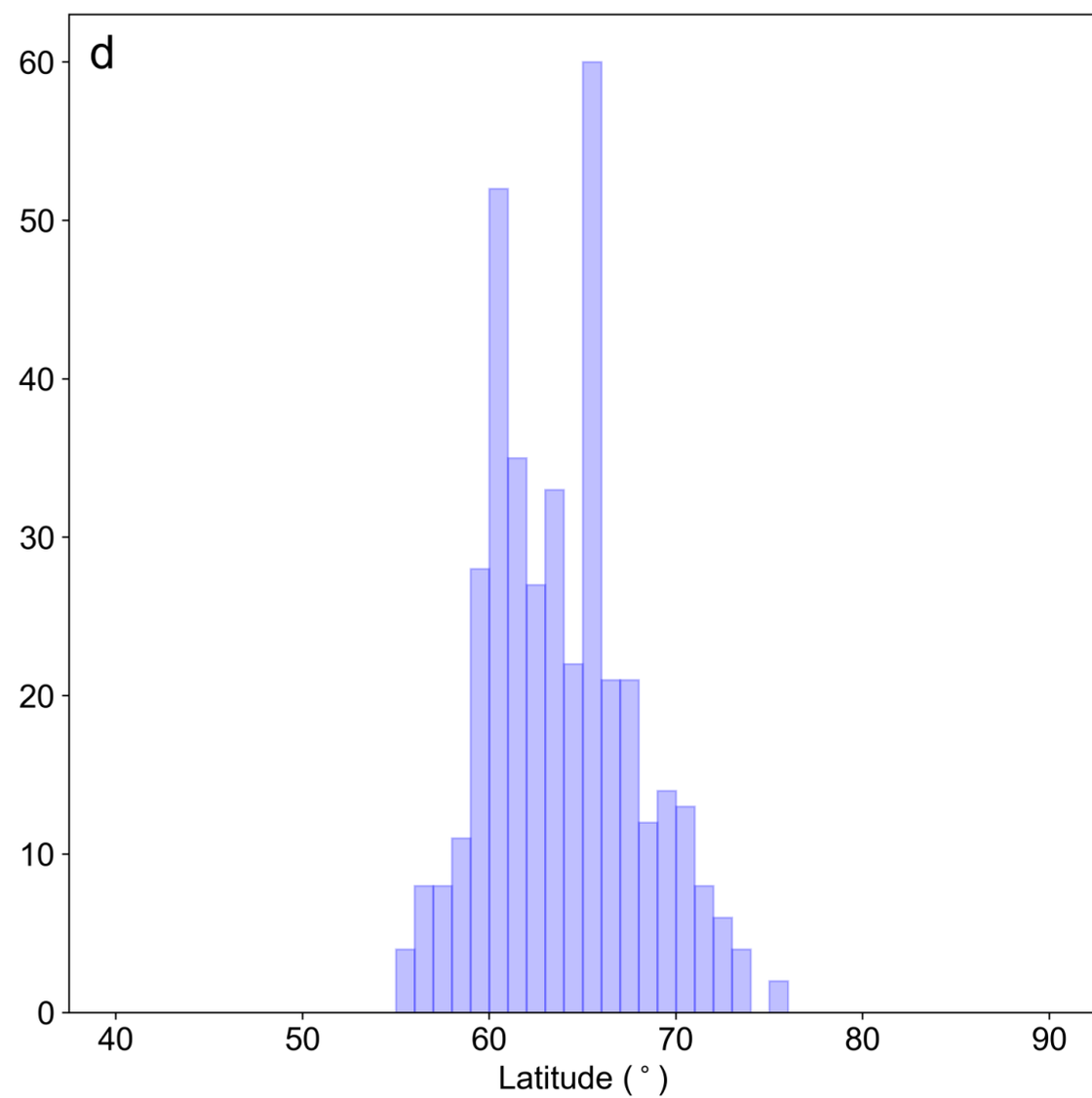
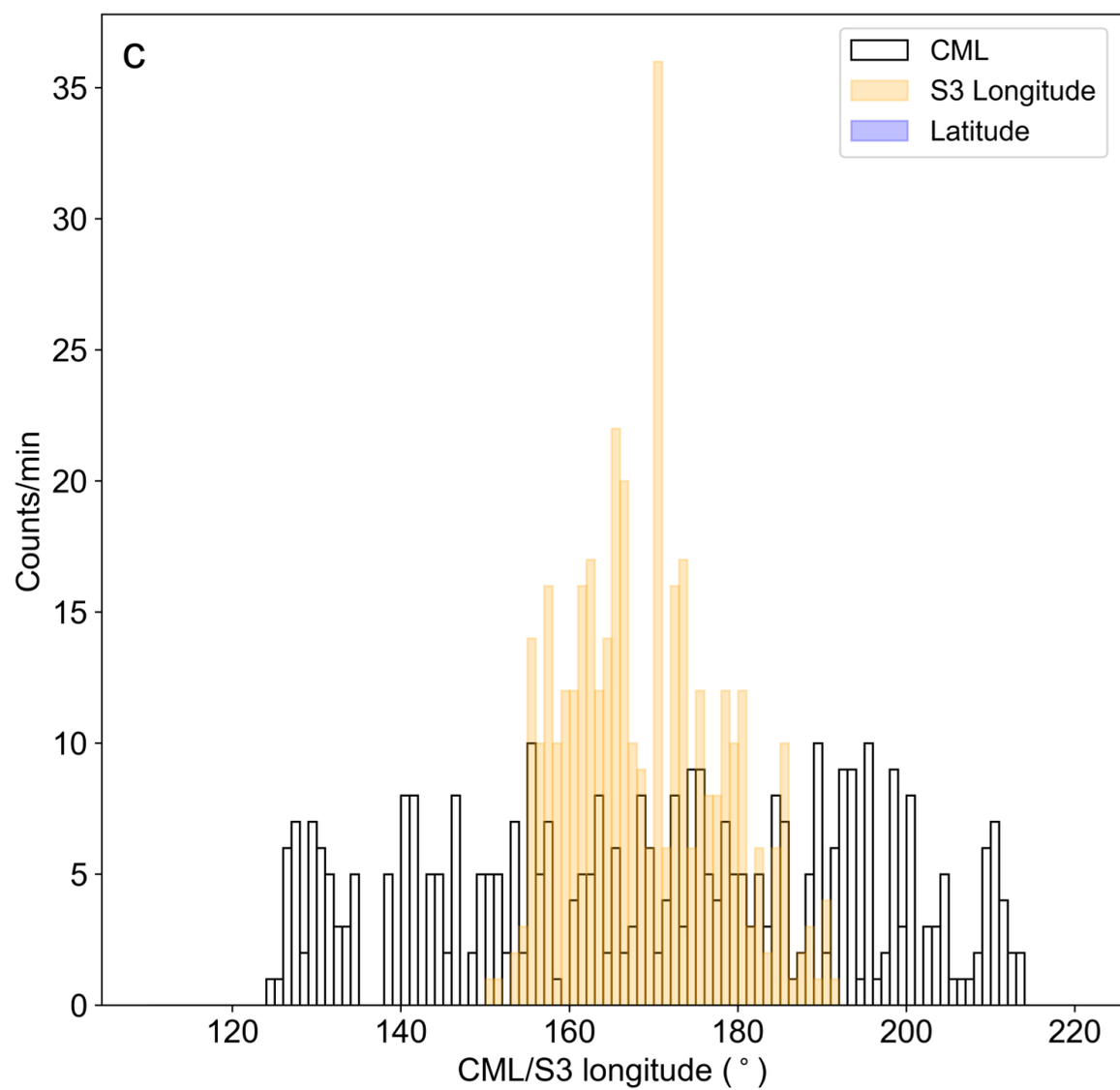
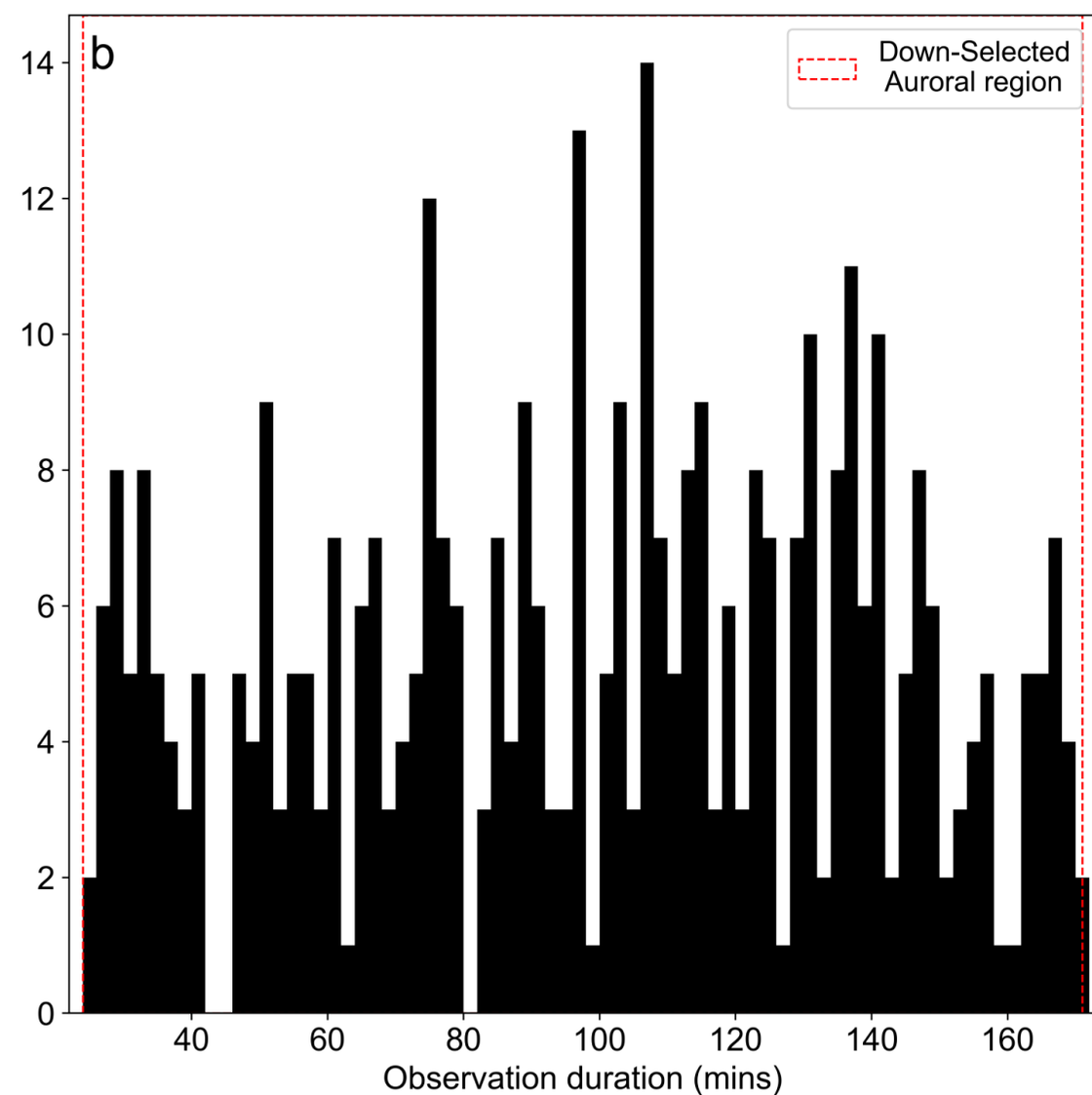
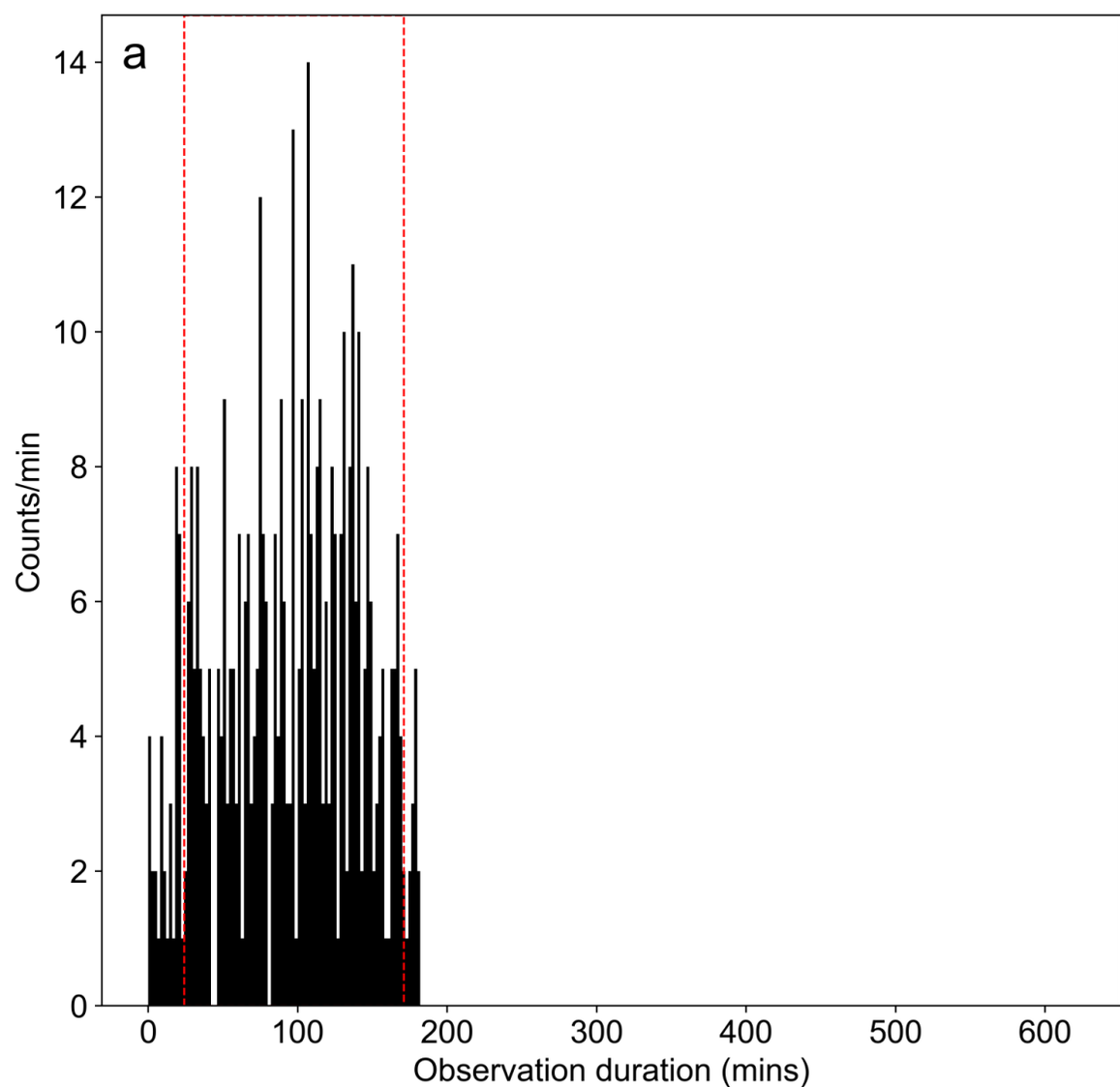
18609: CML down-selection  
Total concentrated photons = 167  
Down-selected photons = 151



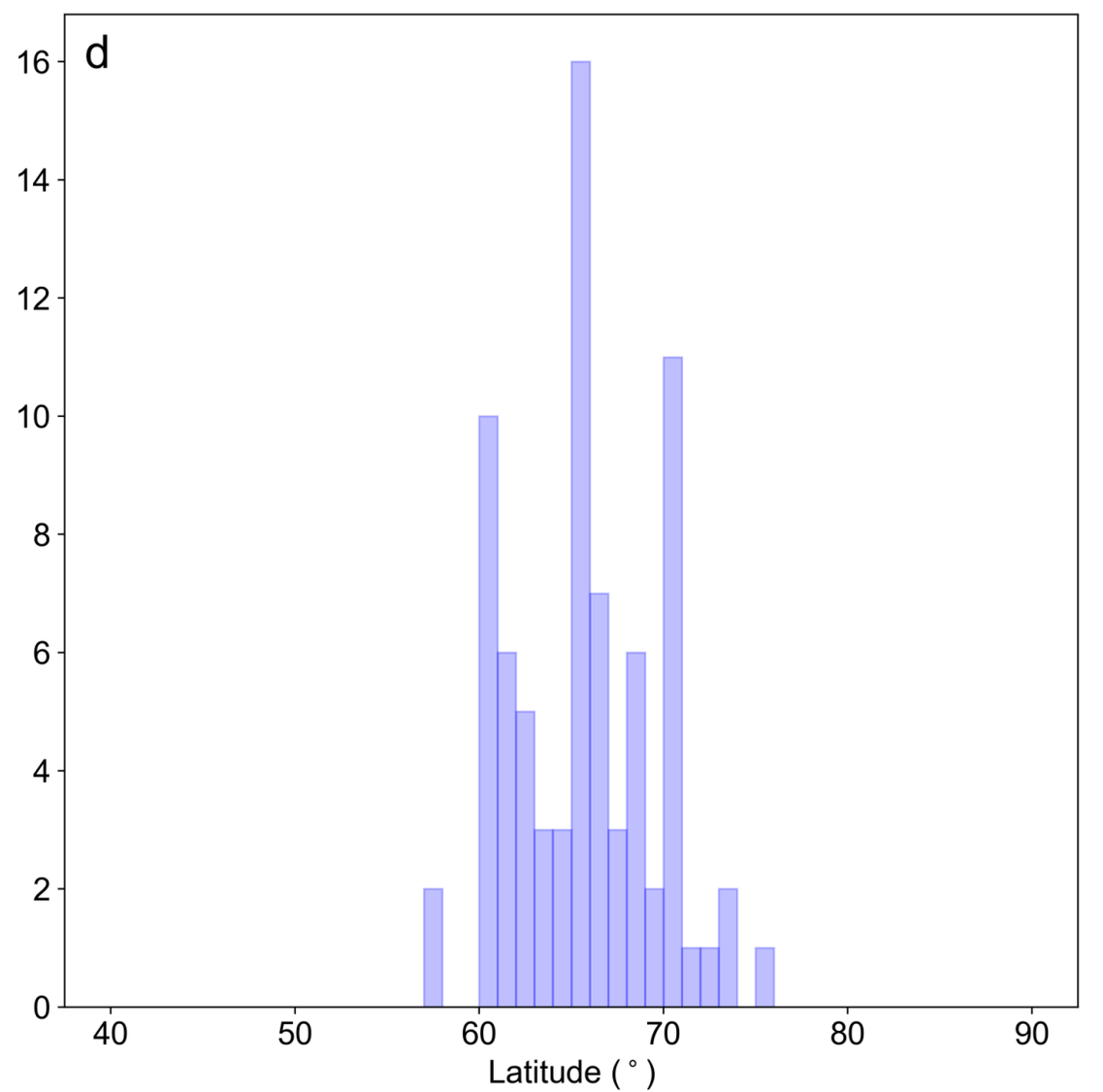
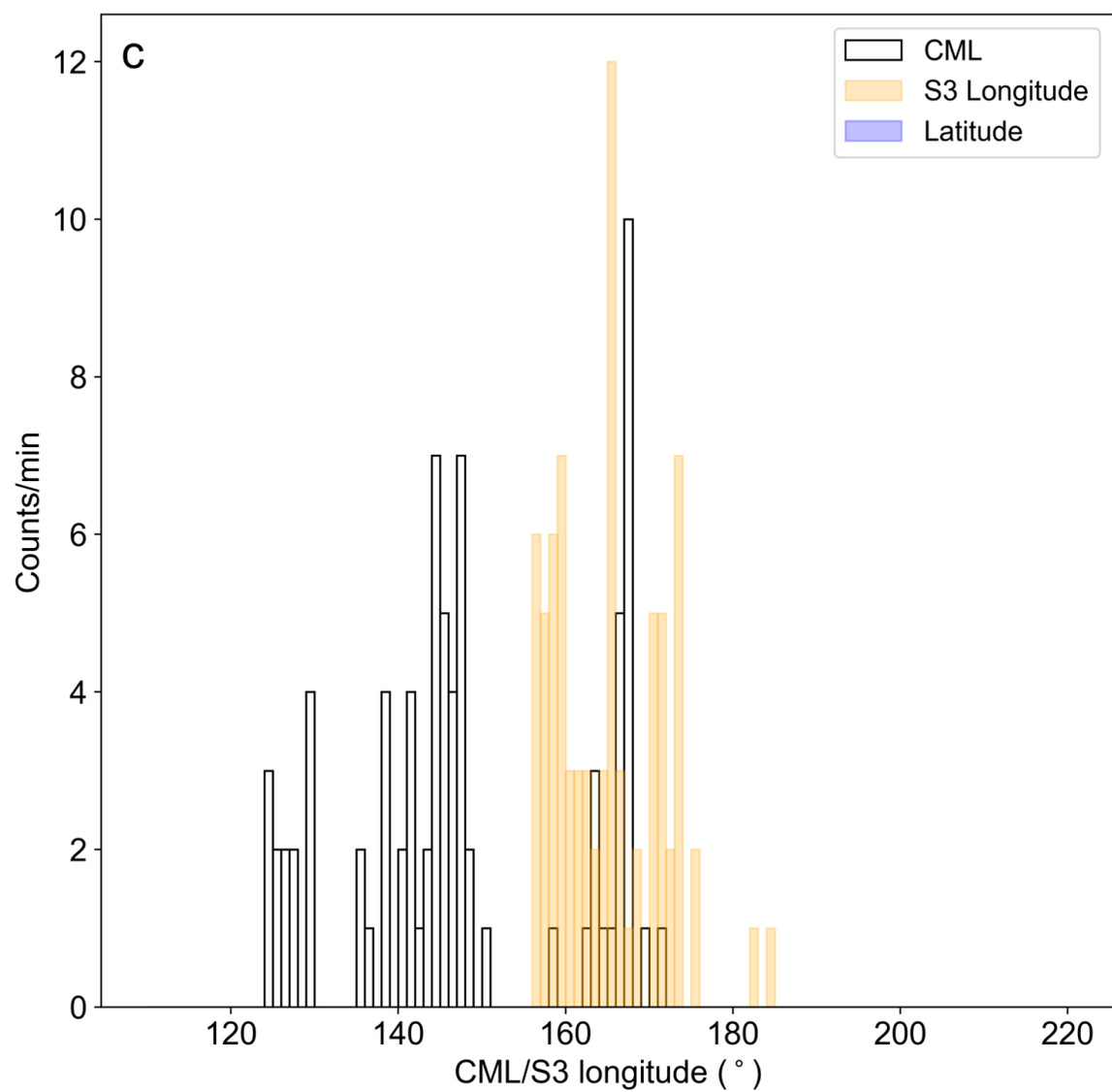
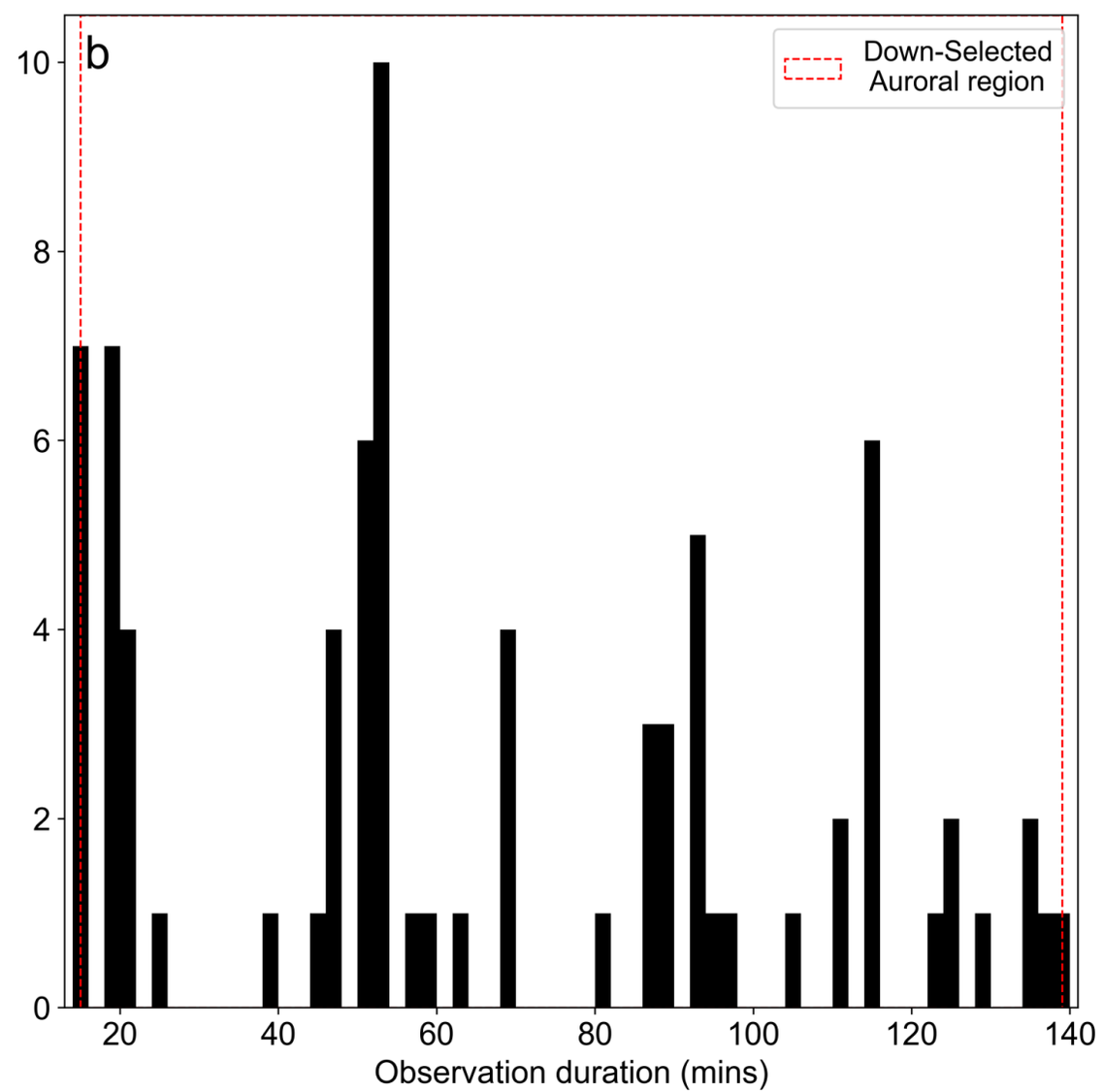
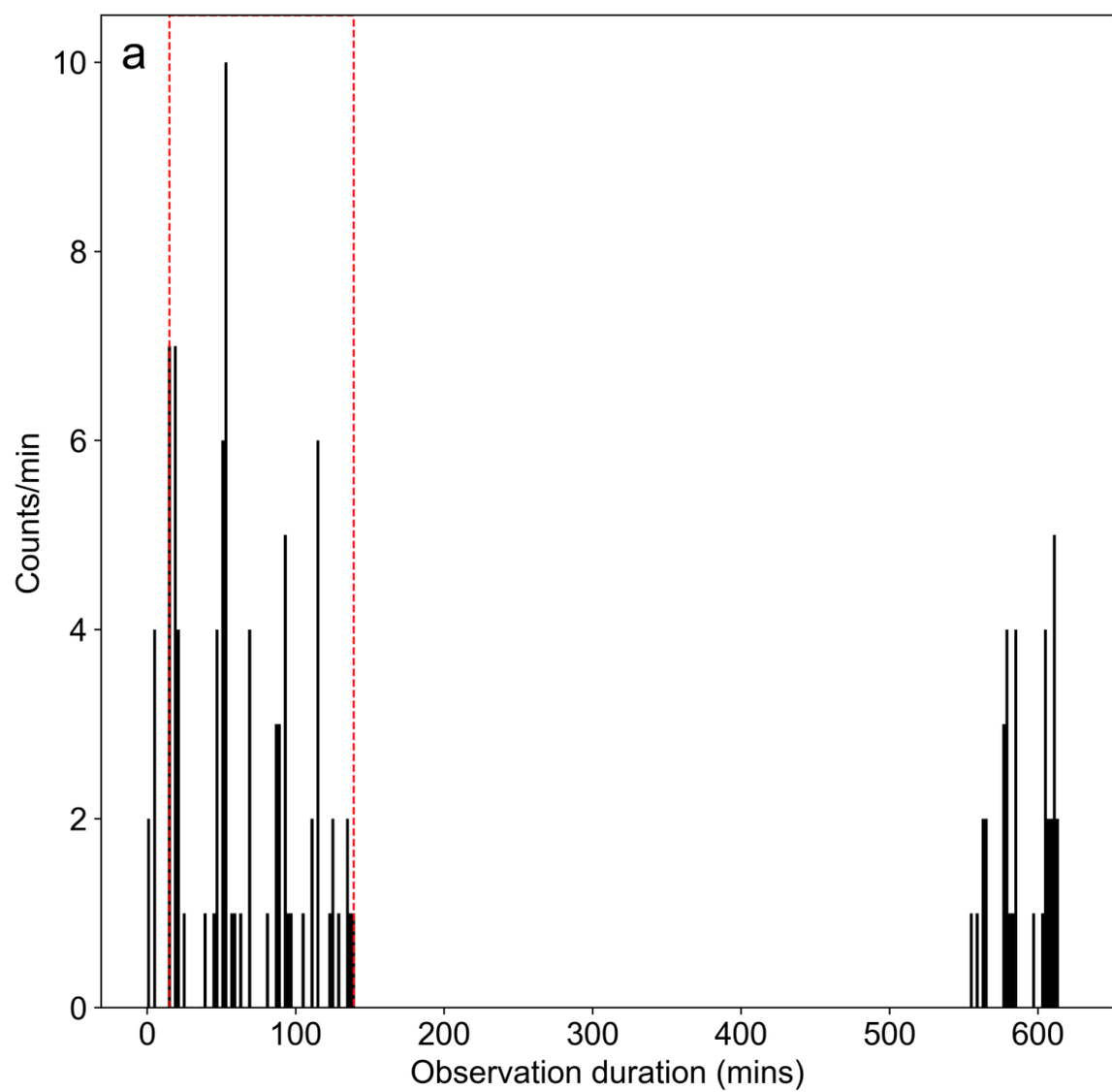
18301: CML down-selection  
Total concentrated photons = 86  
Down-selected photons = 84



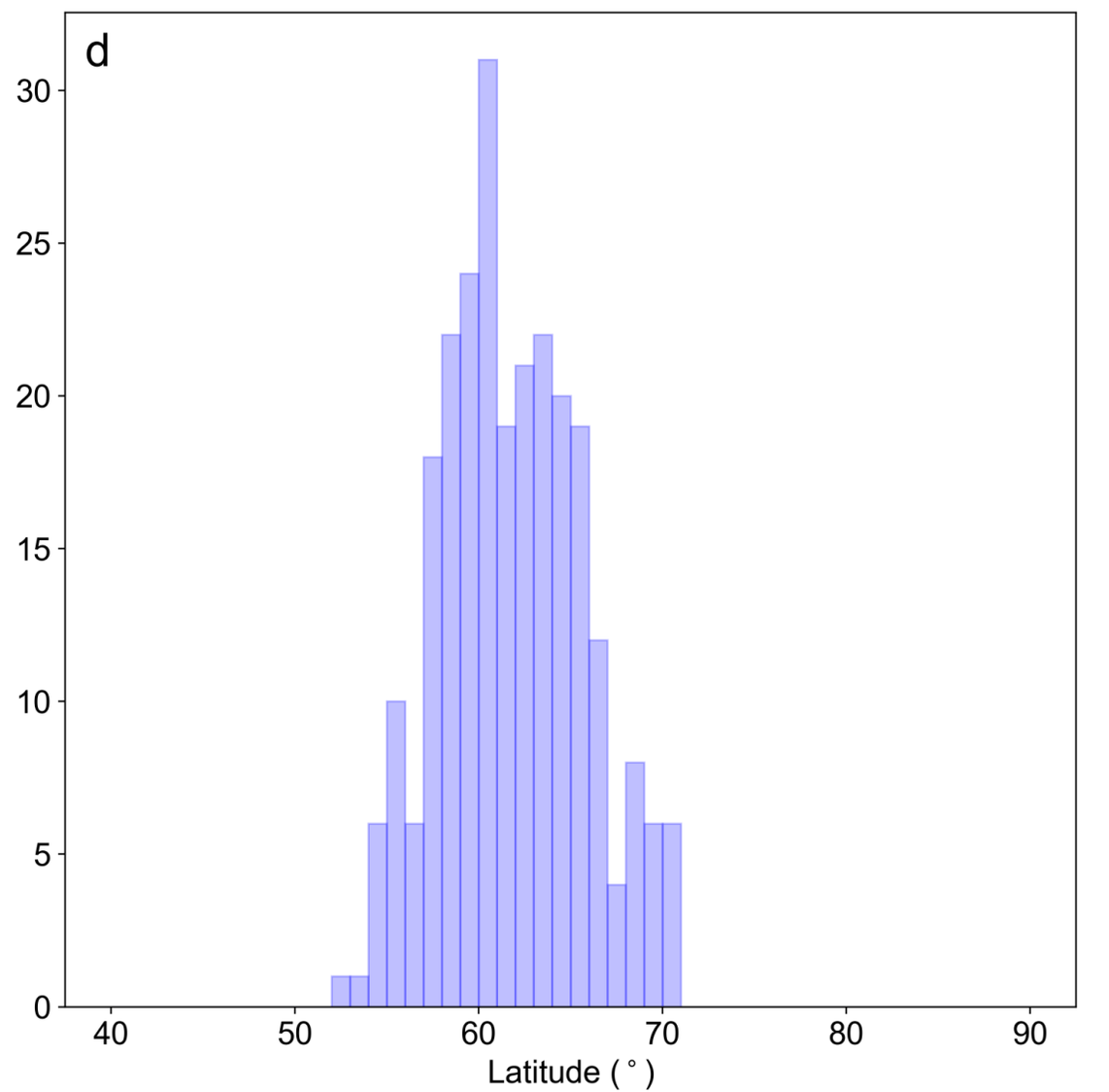
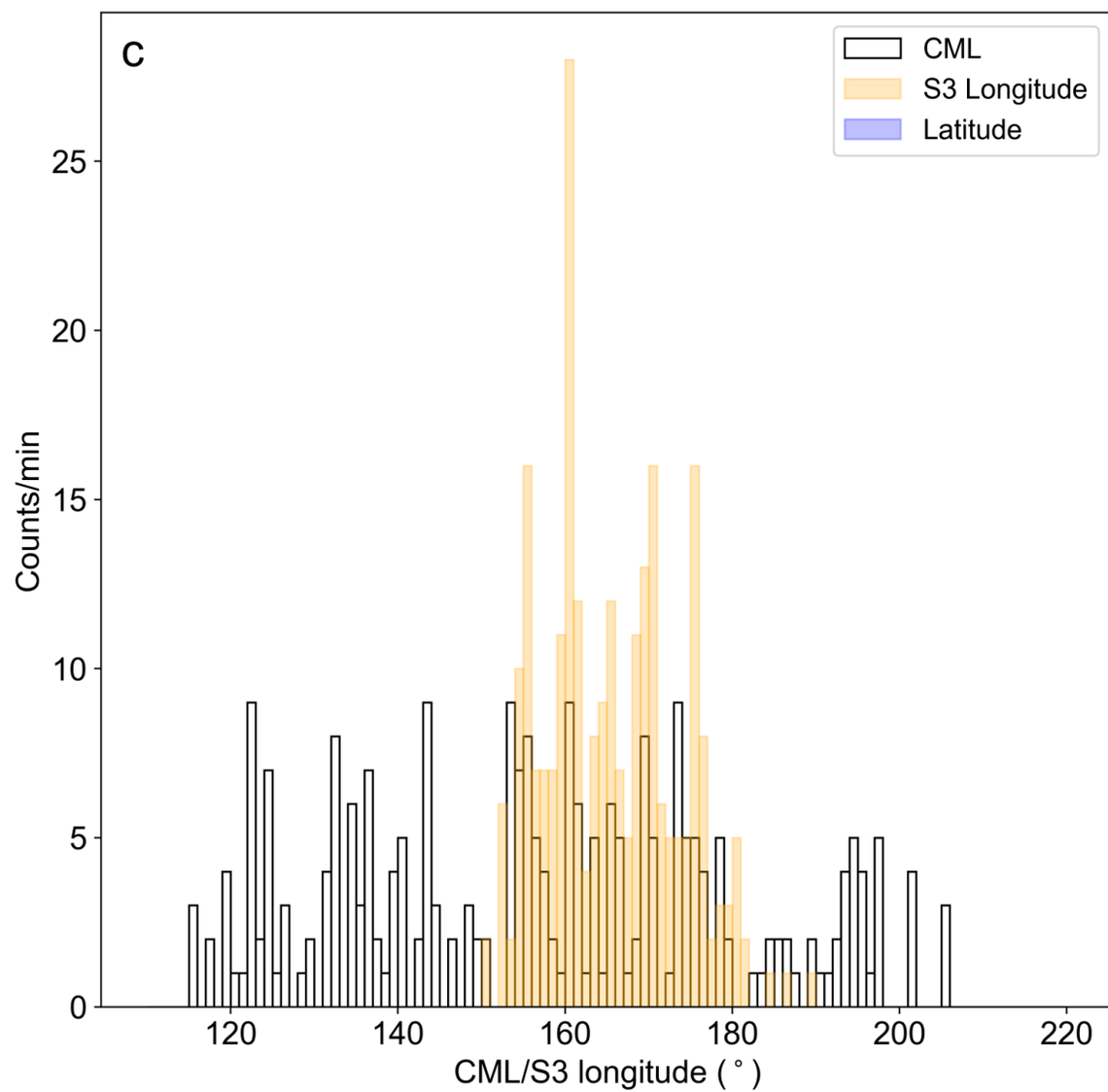
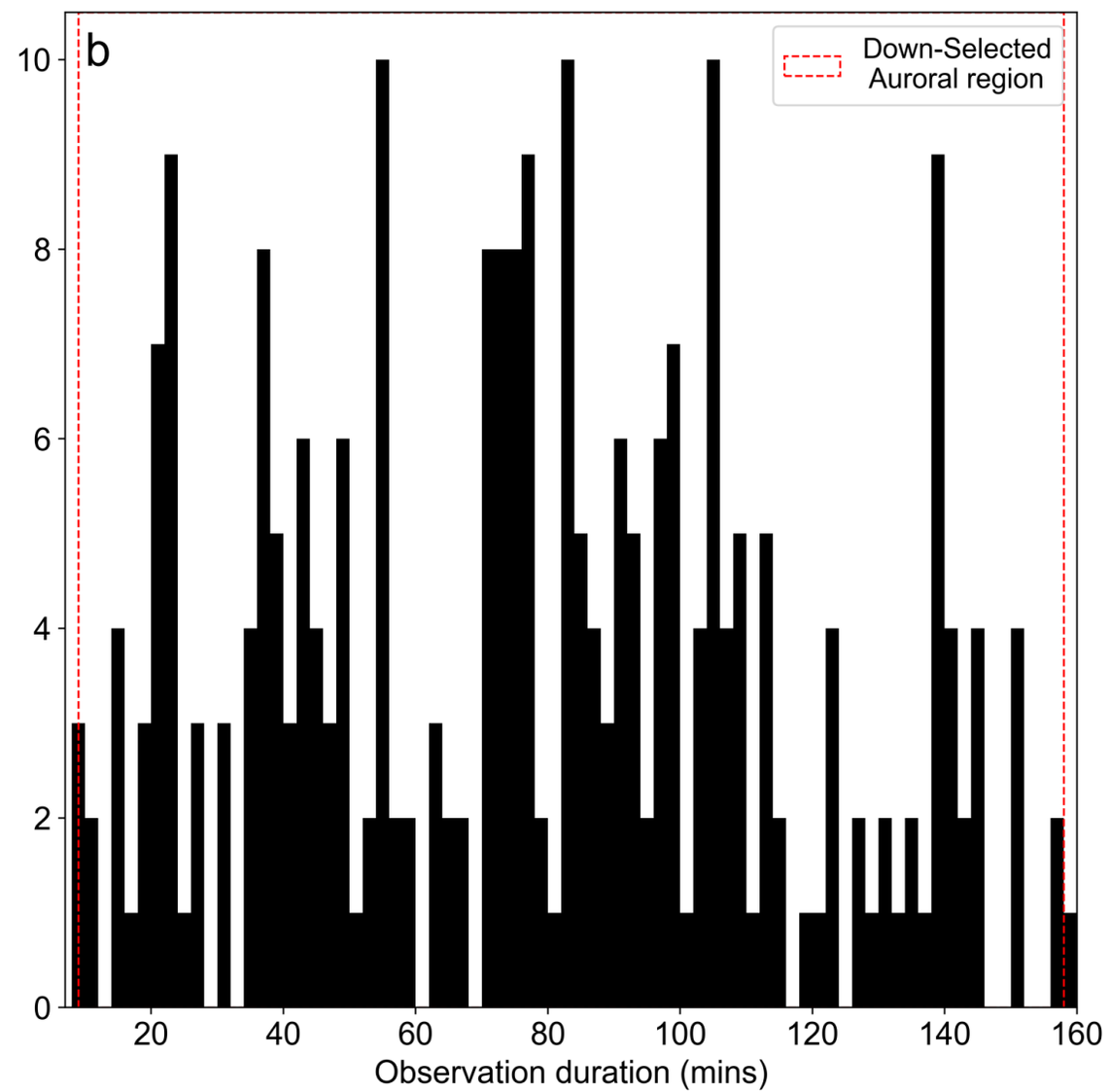
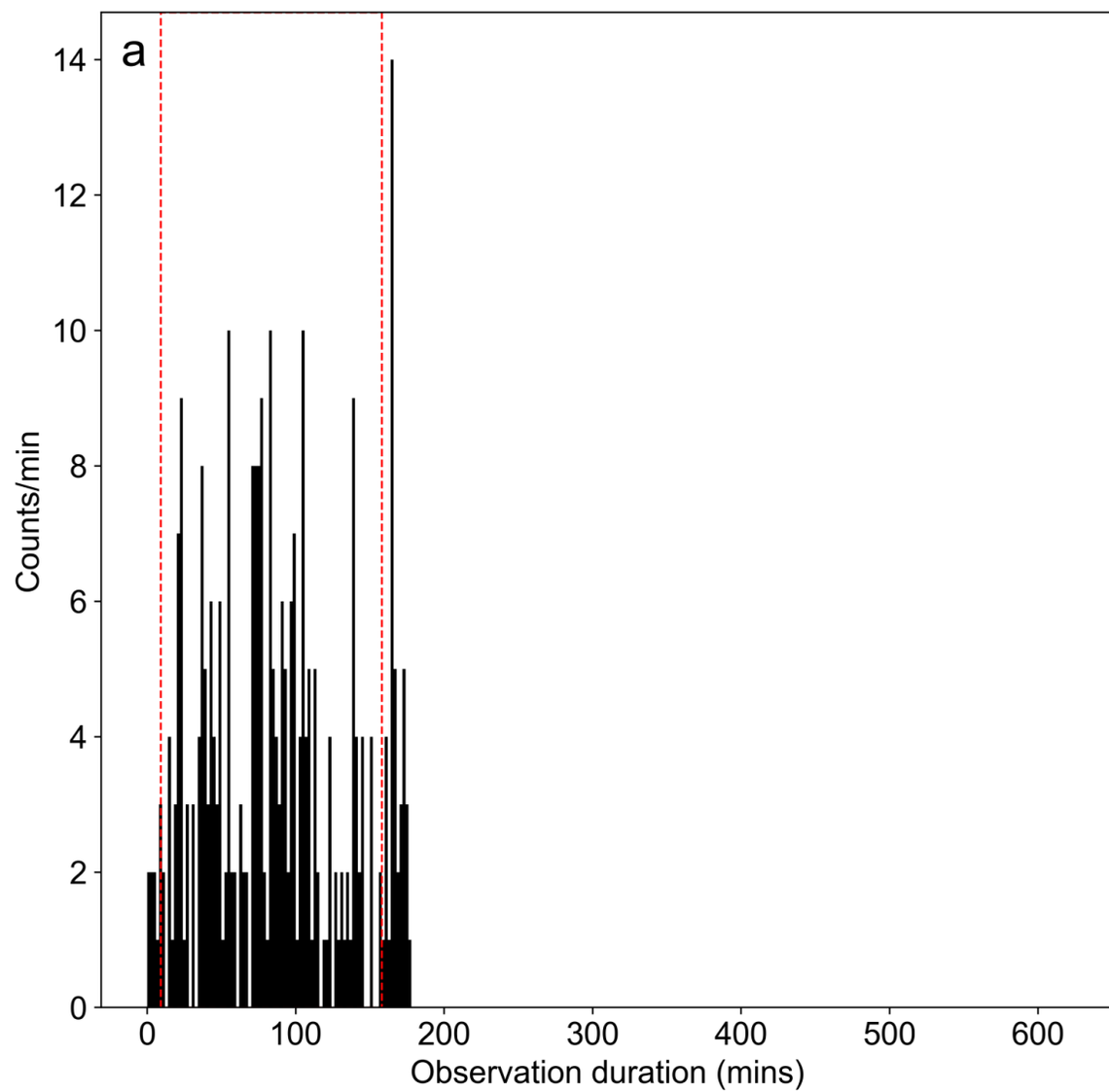
18302: CML down-selection  
Total concentrated photons = 438  
Down-selected photons = 389



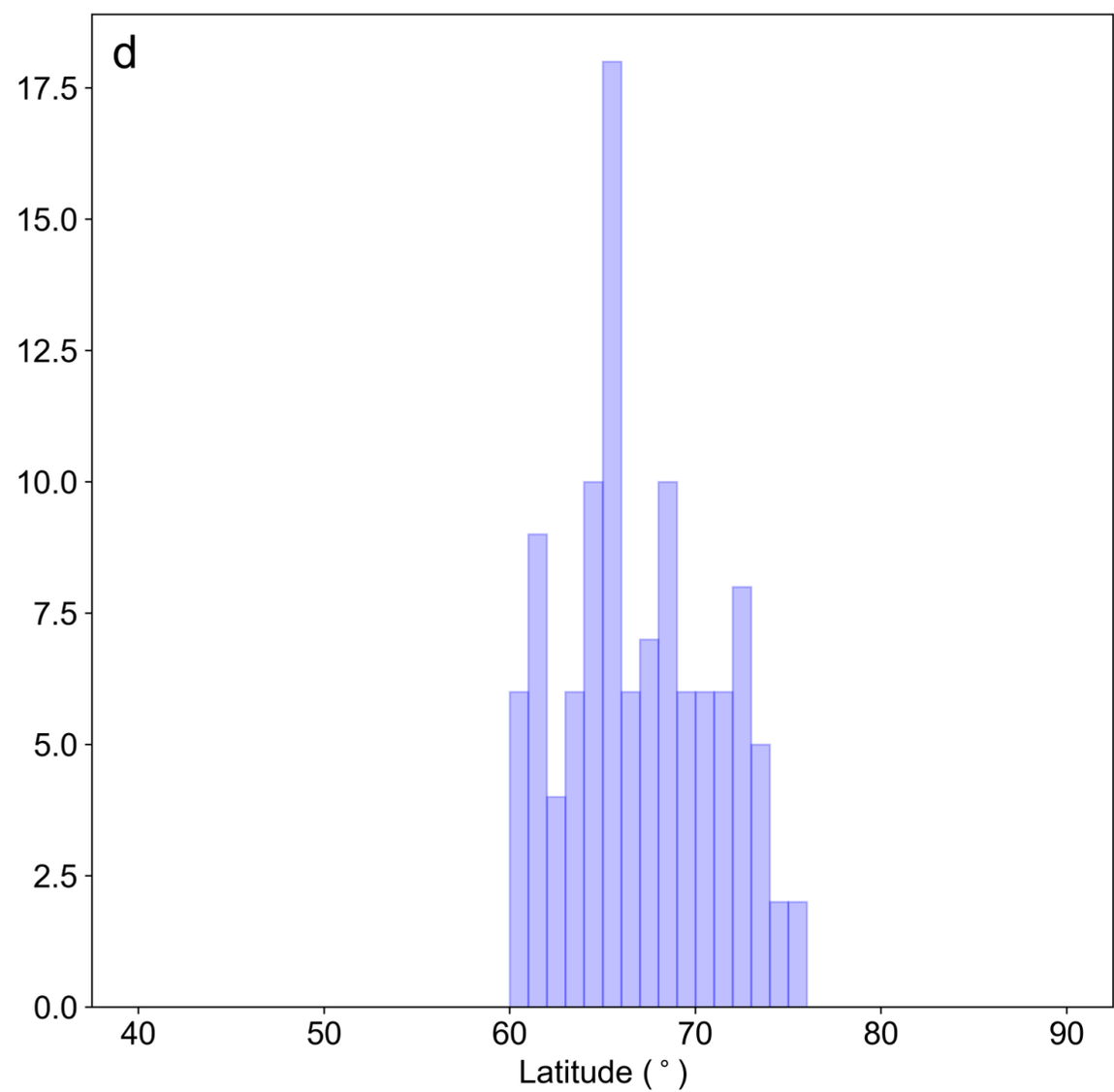
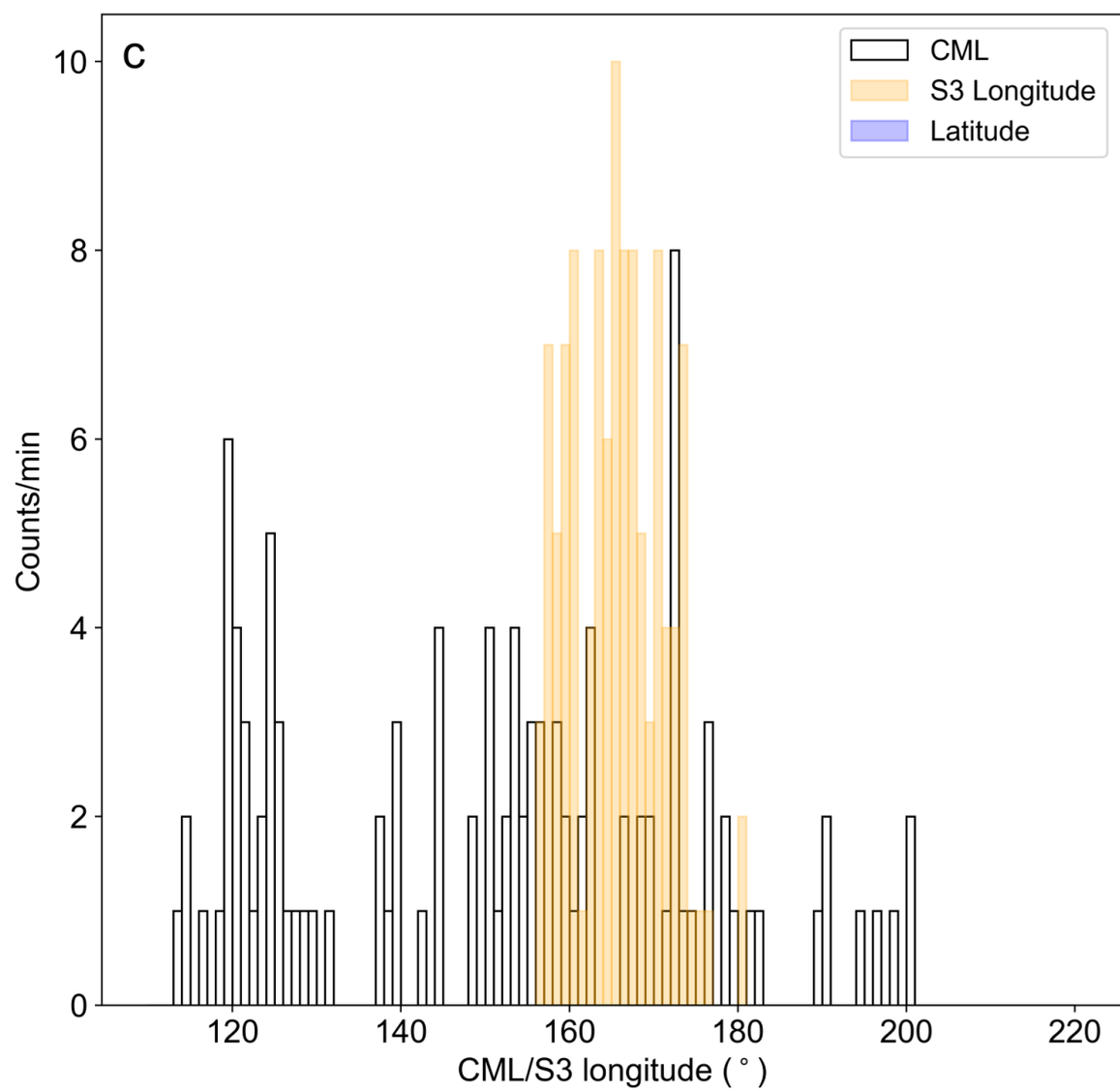
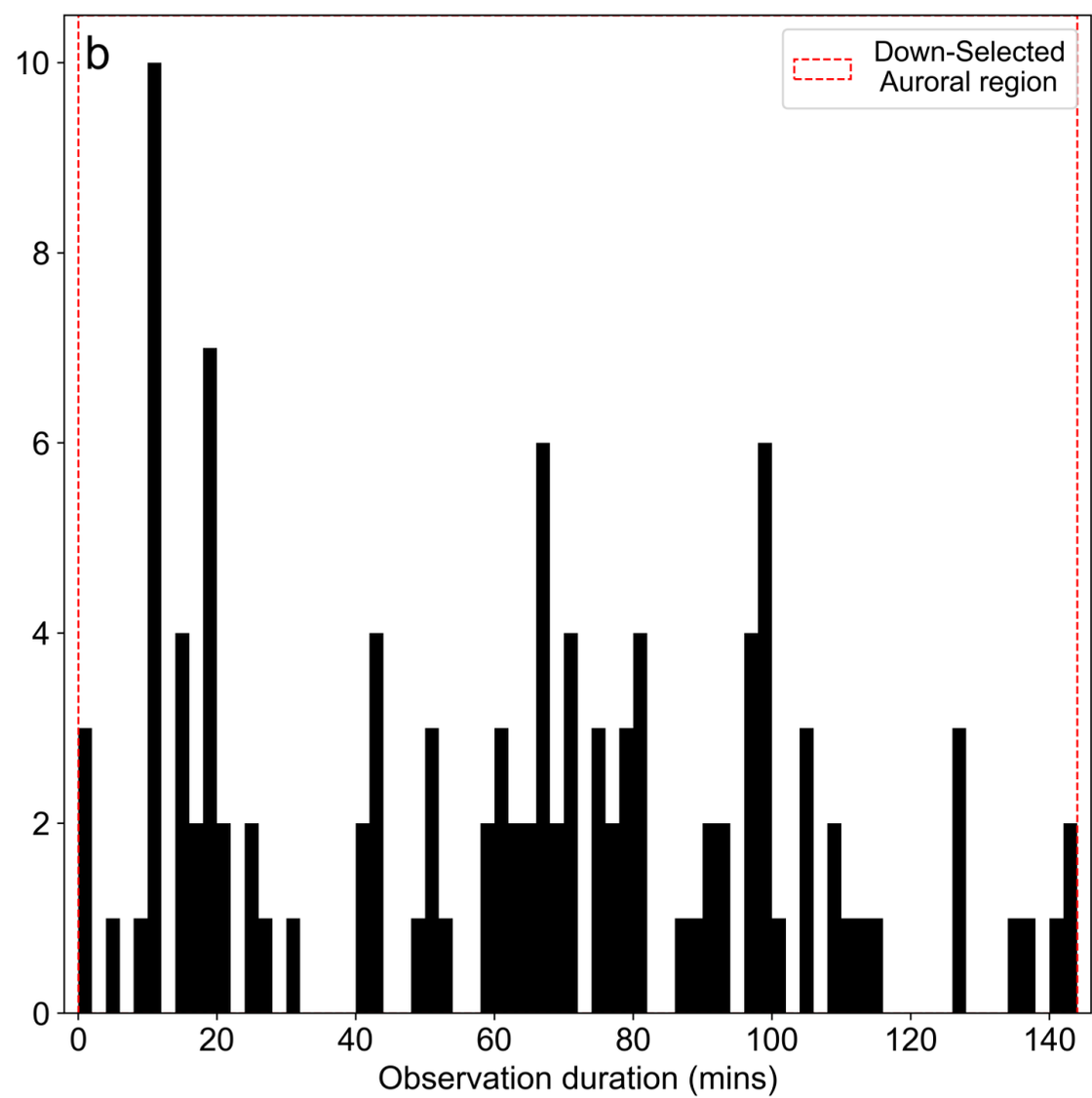
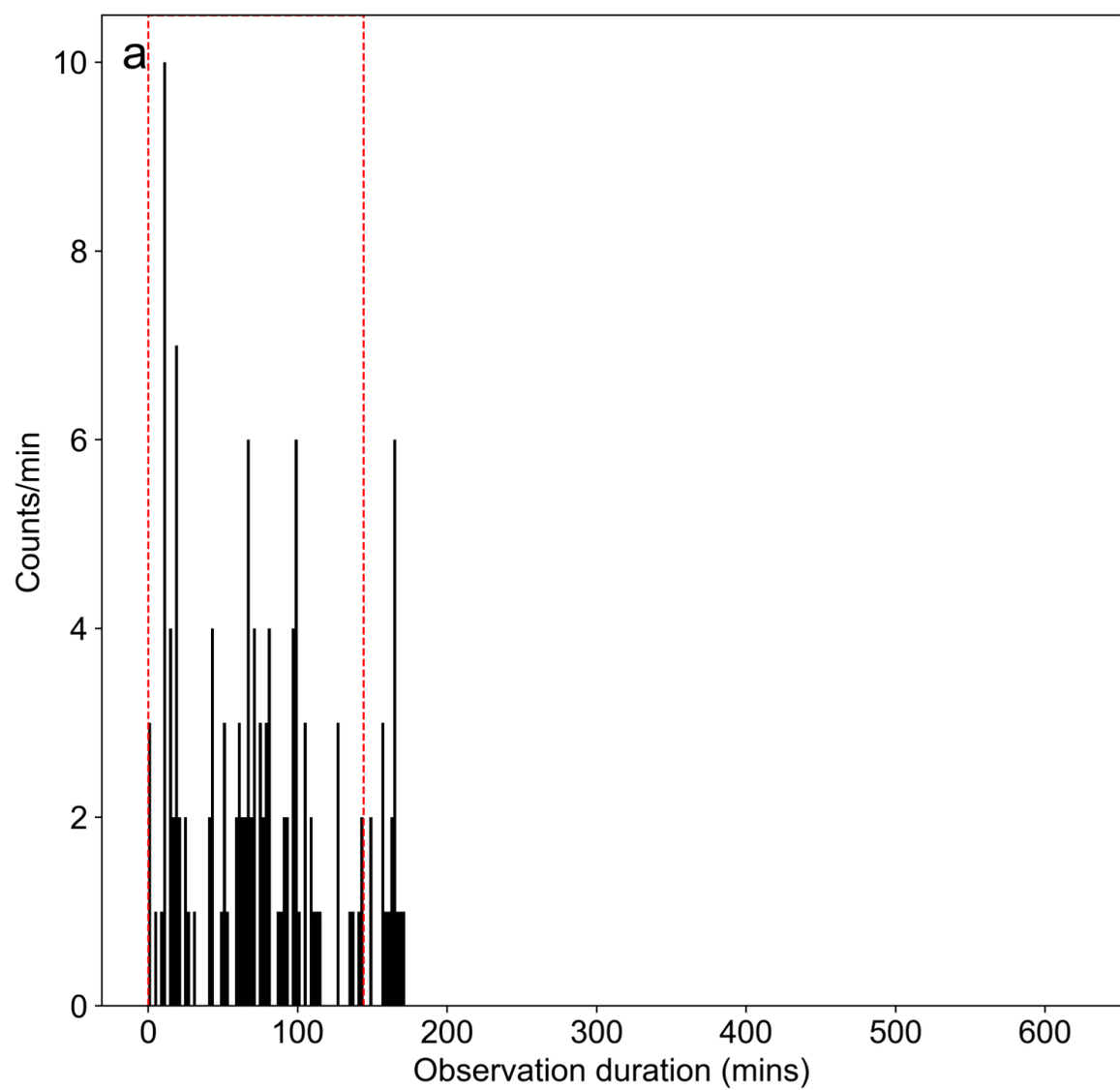
20001: CML down-selection  
Total concentrated photons = 121  
Down-selected photons = 79



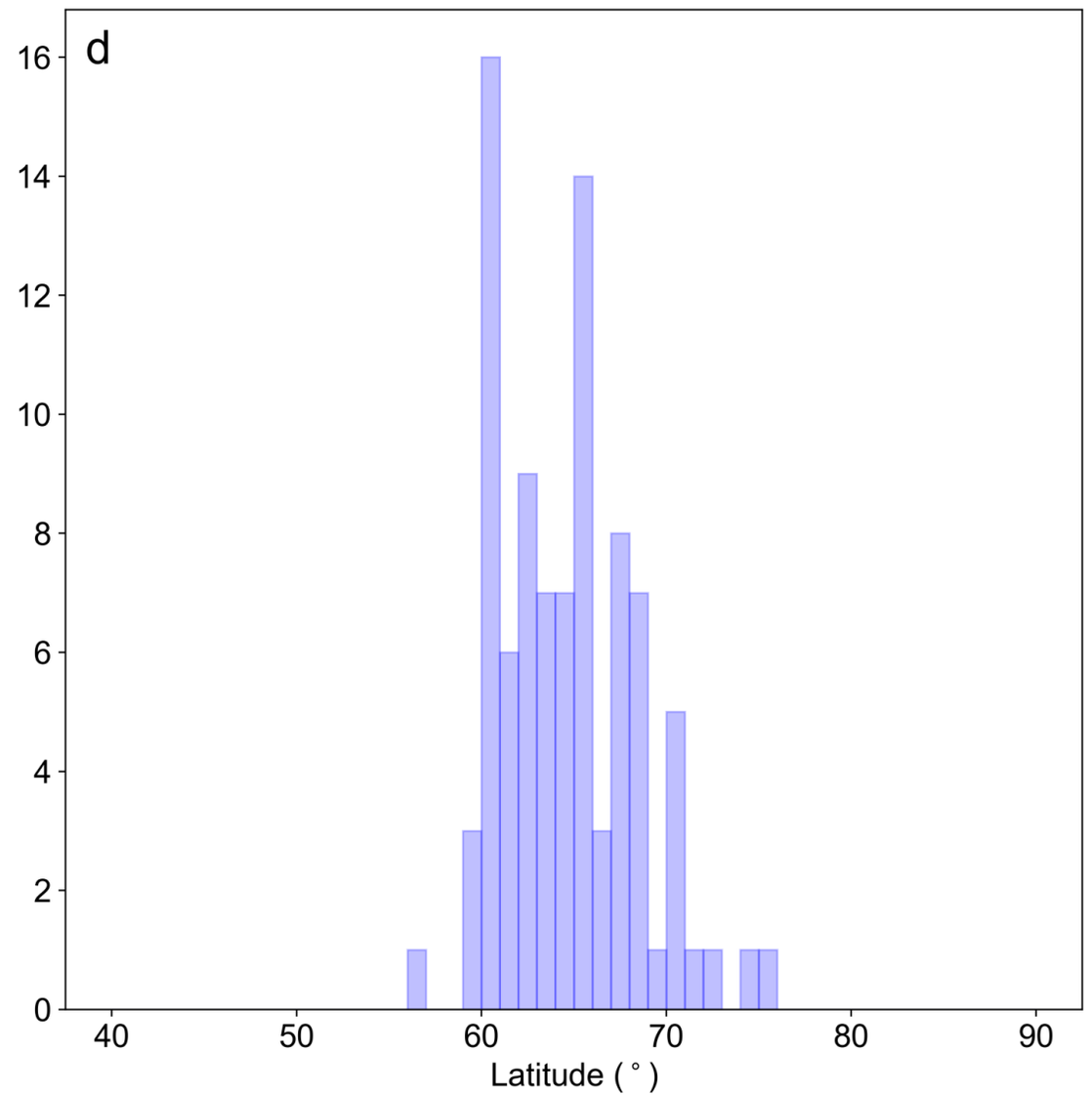
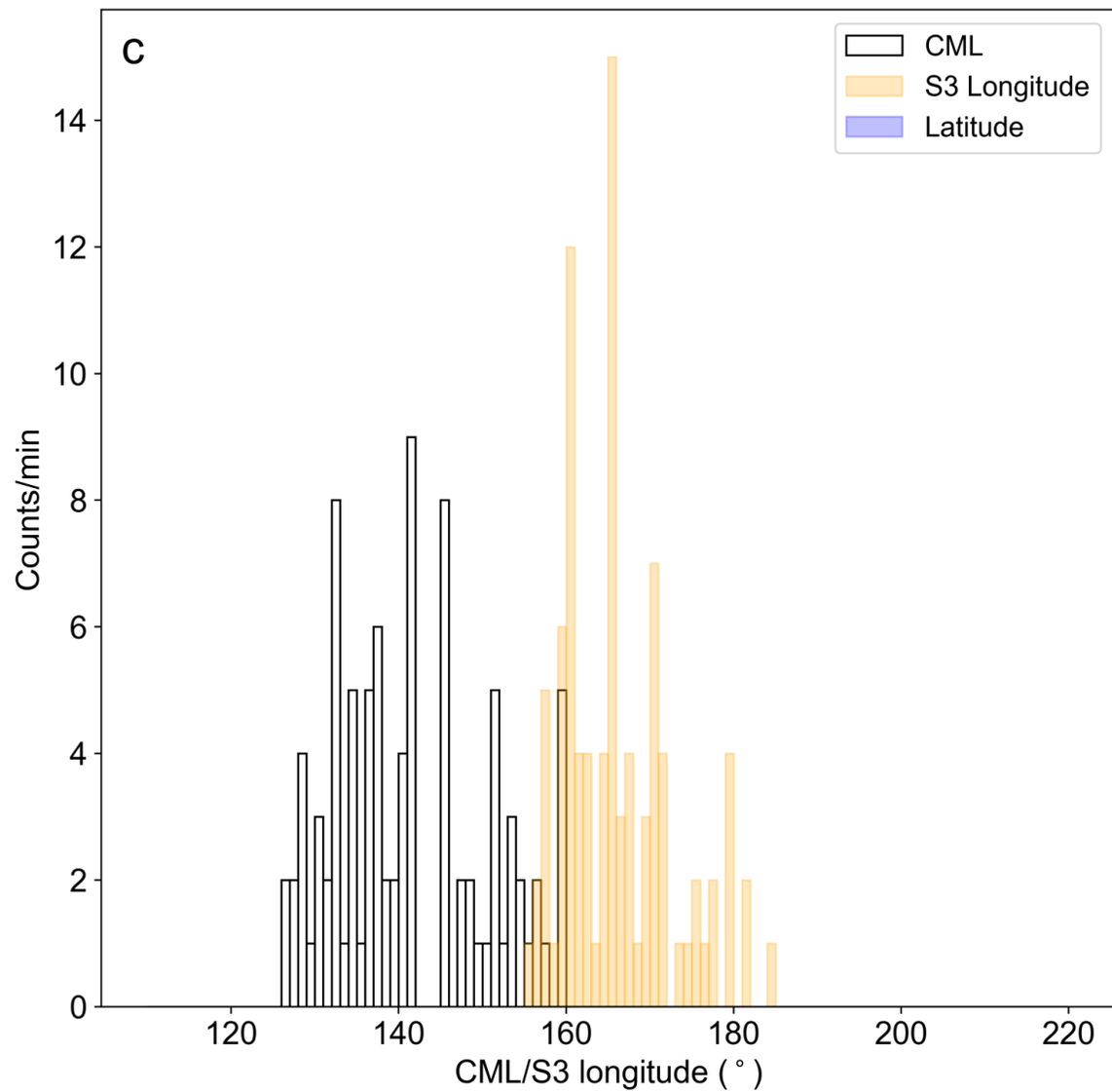
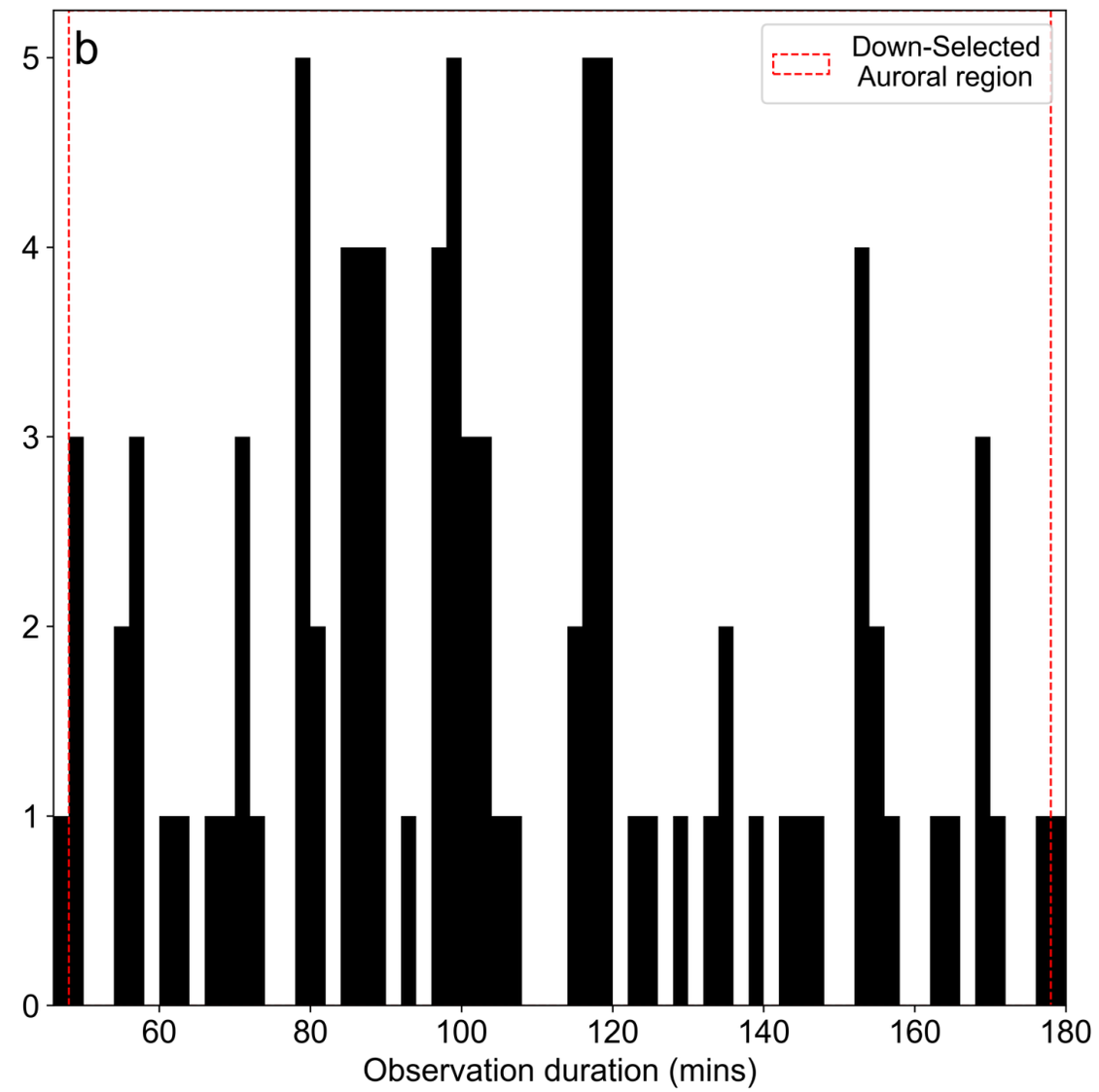
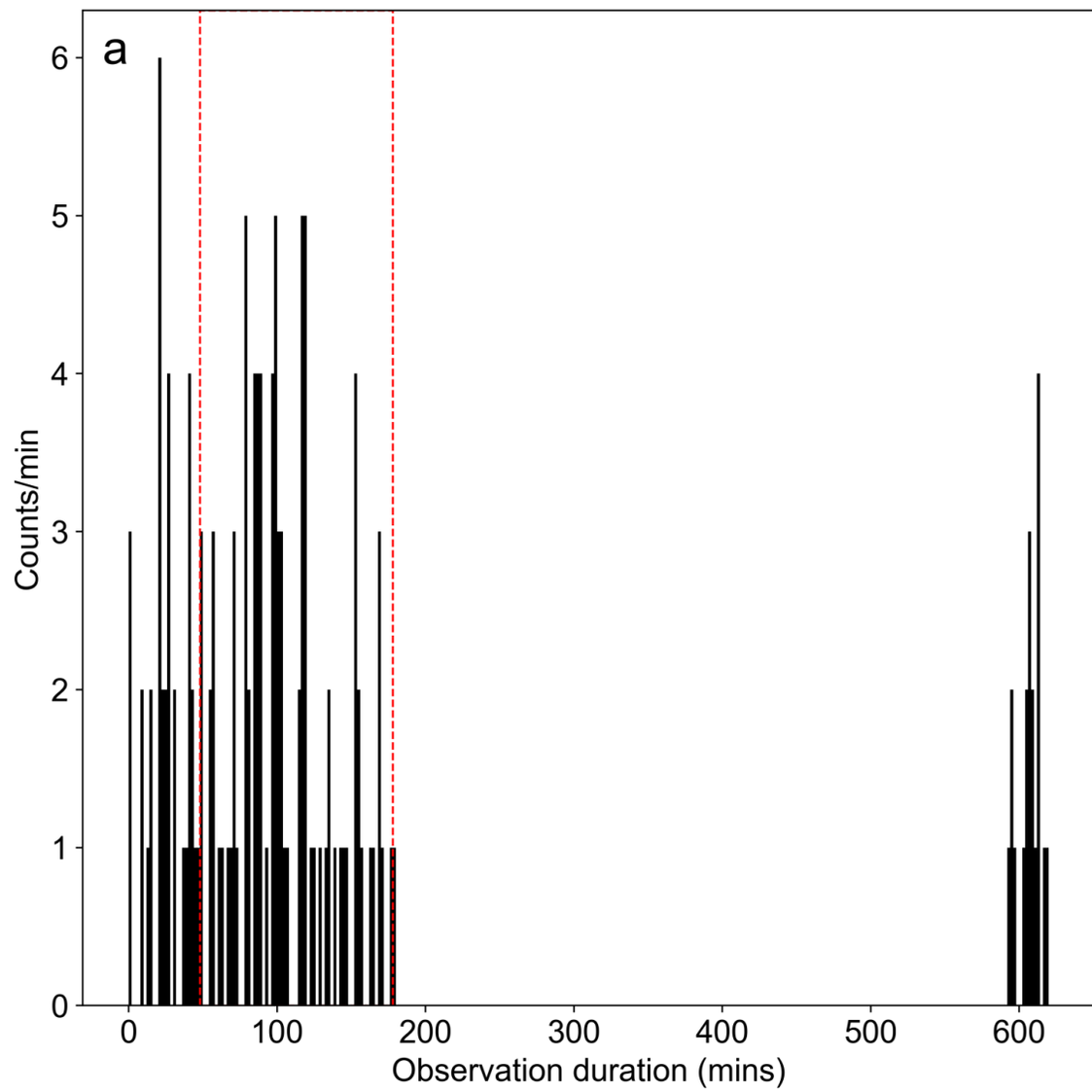
18677: CML down-selection  
Total concentrated photons = 301  
Down-selected photons = 256



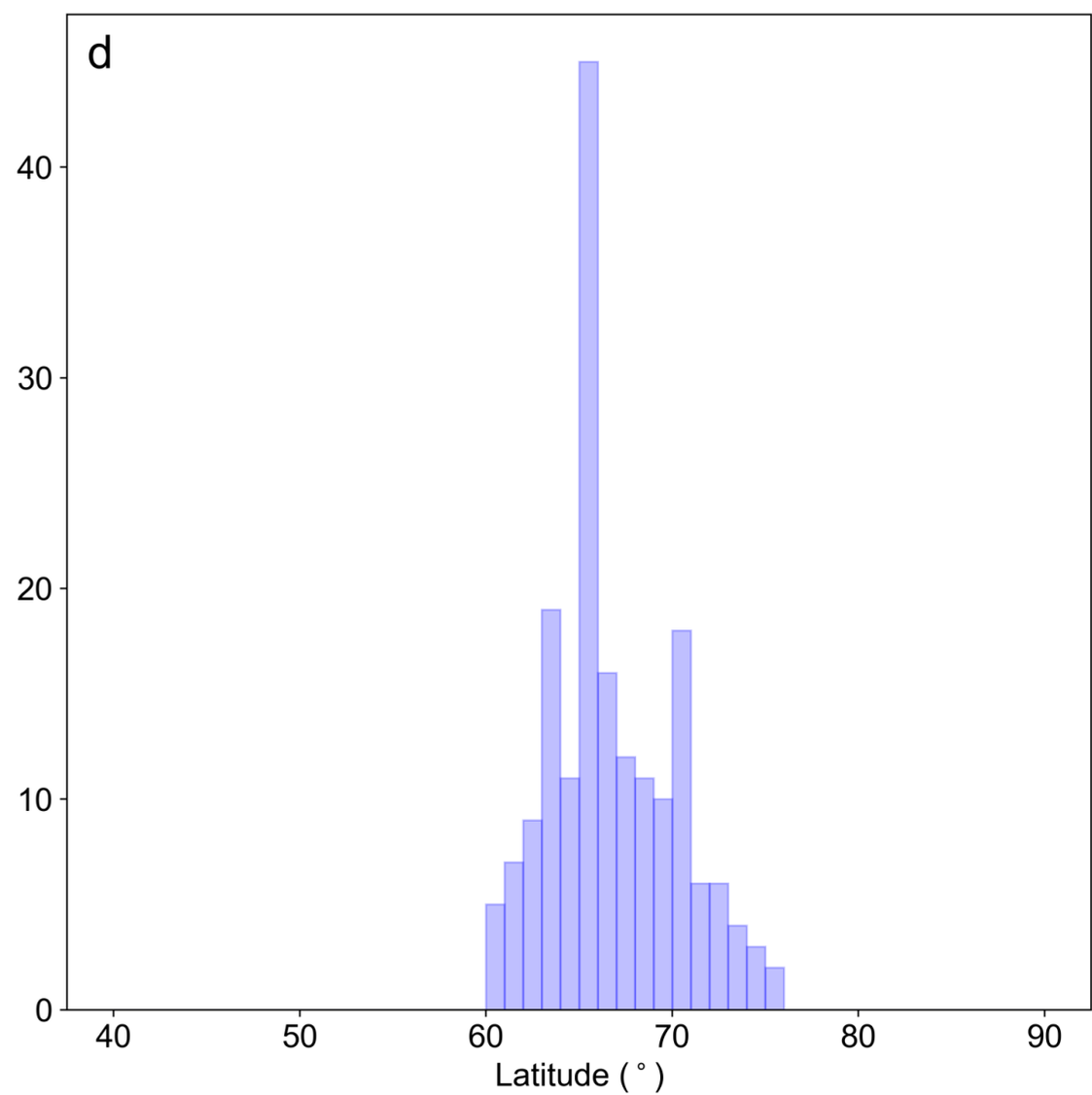
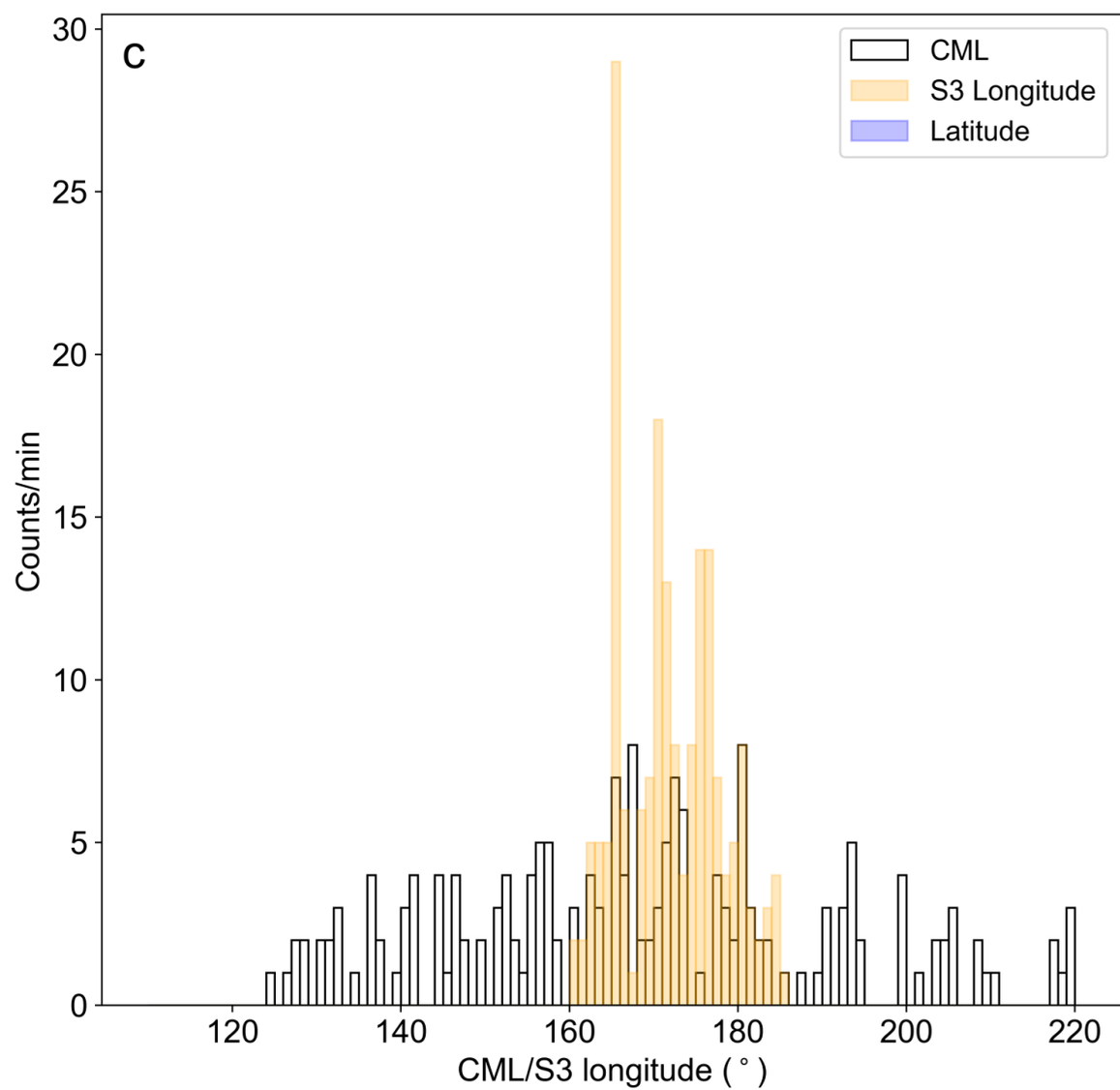
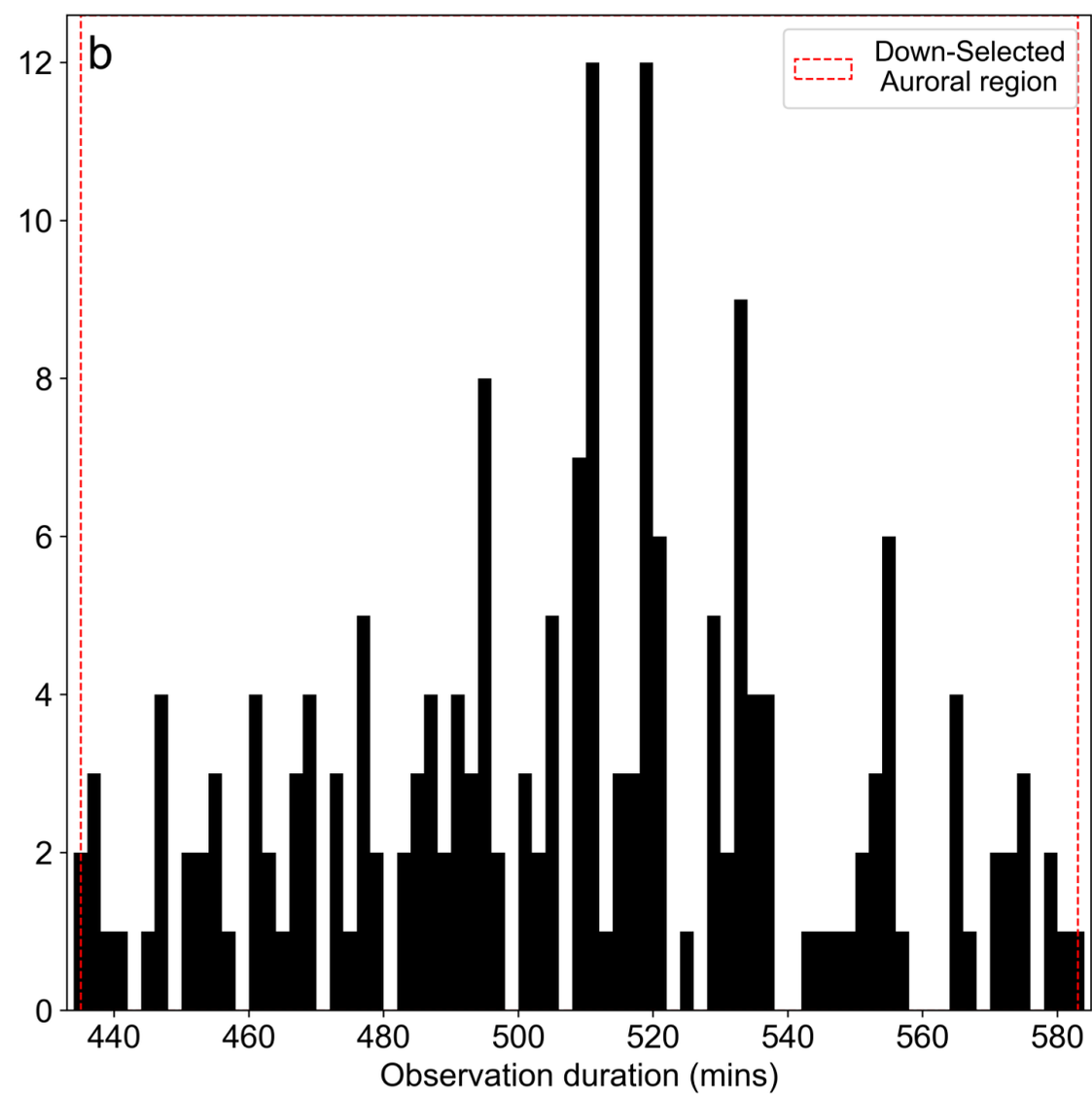
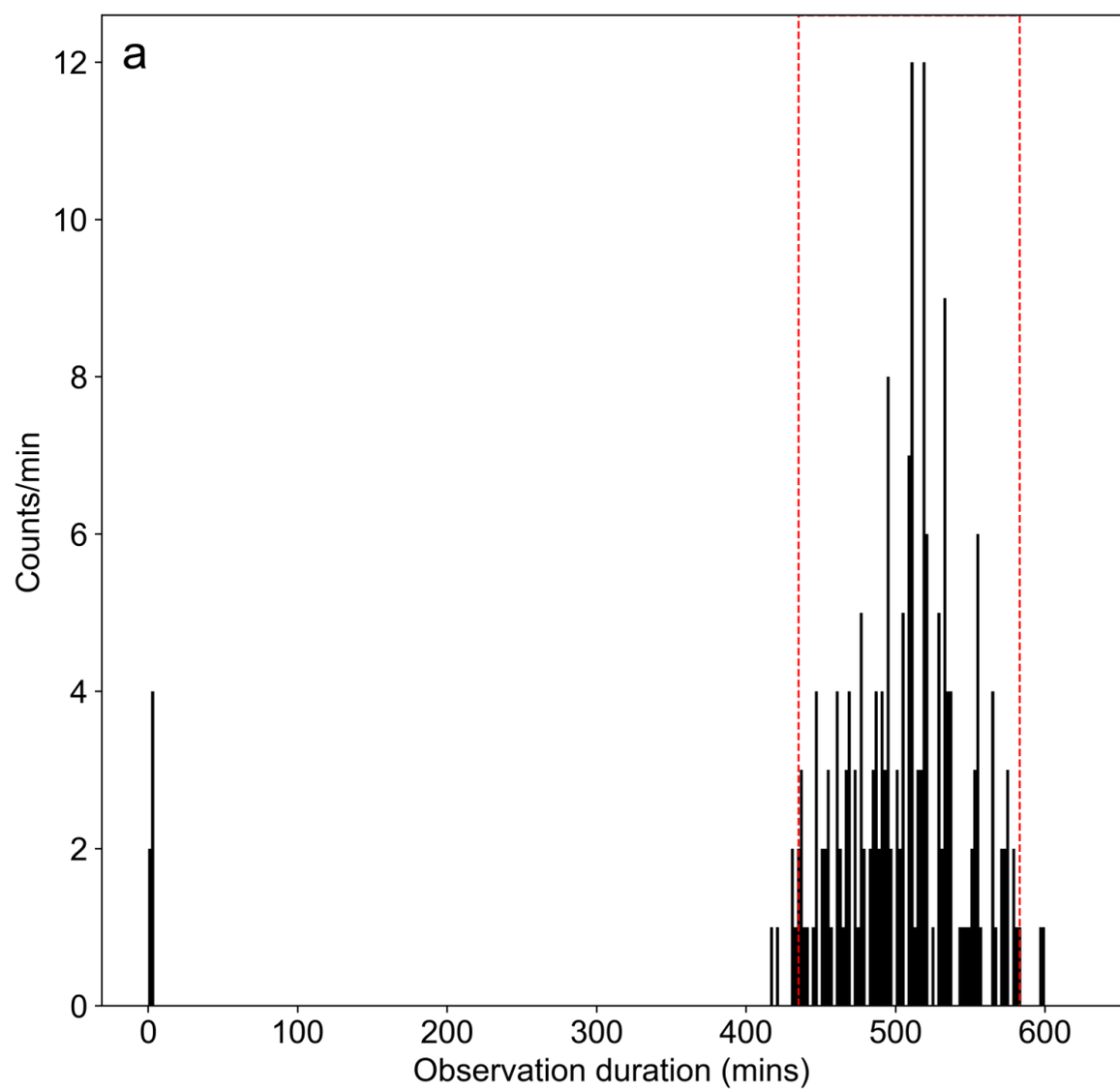
20002: CML down-selection  
Total concentrated photons = 129  
Down-selected photons = 111



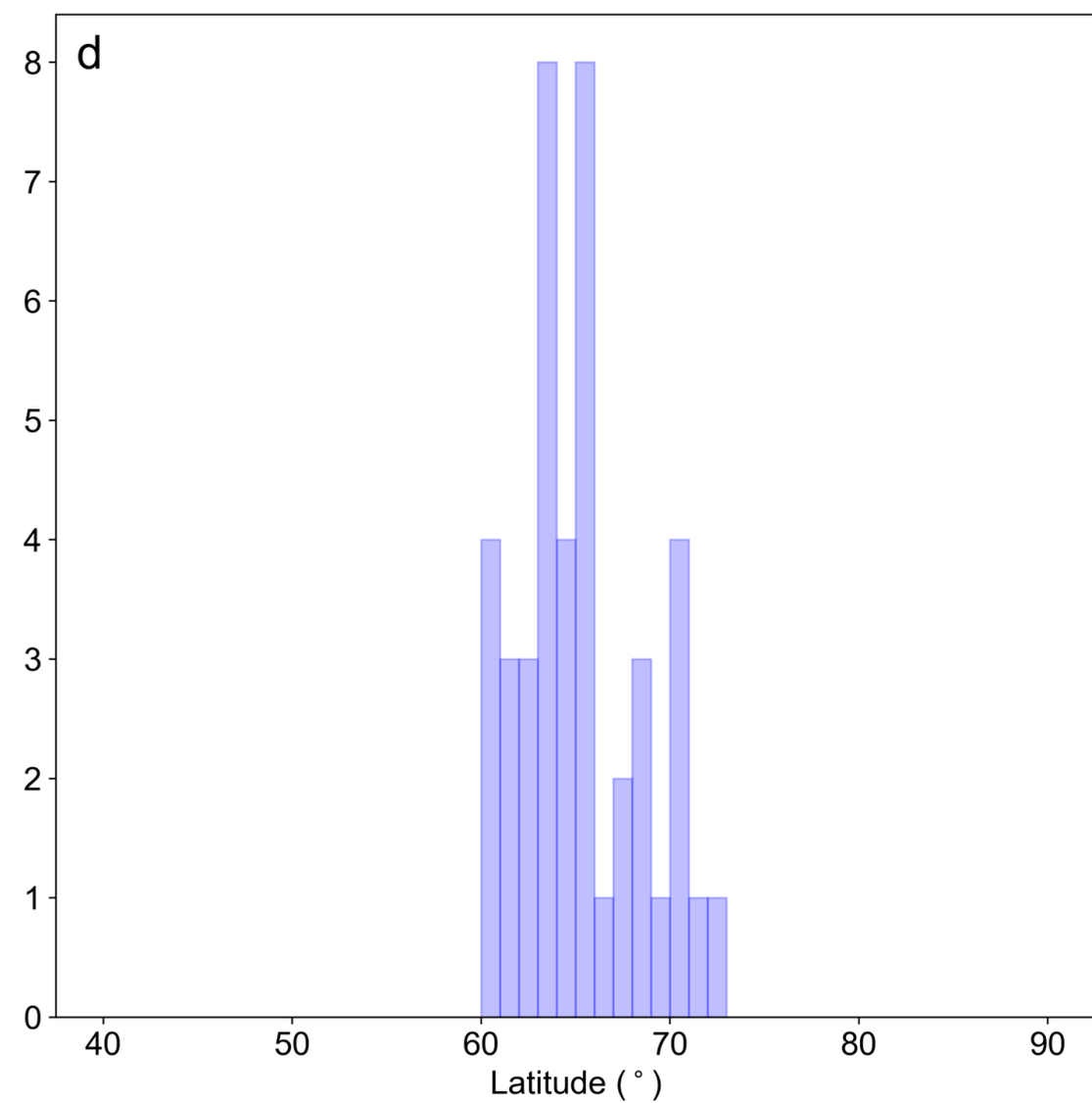
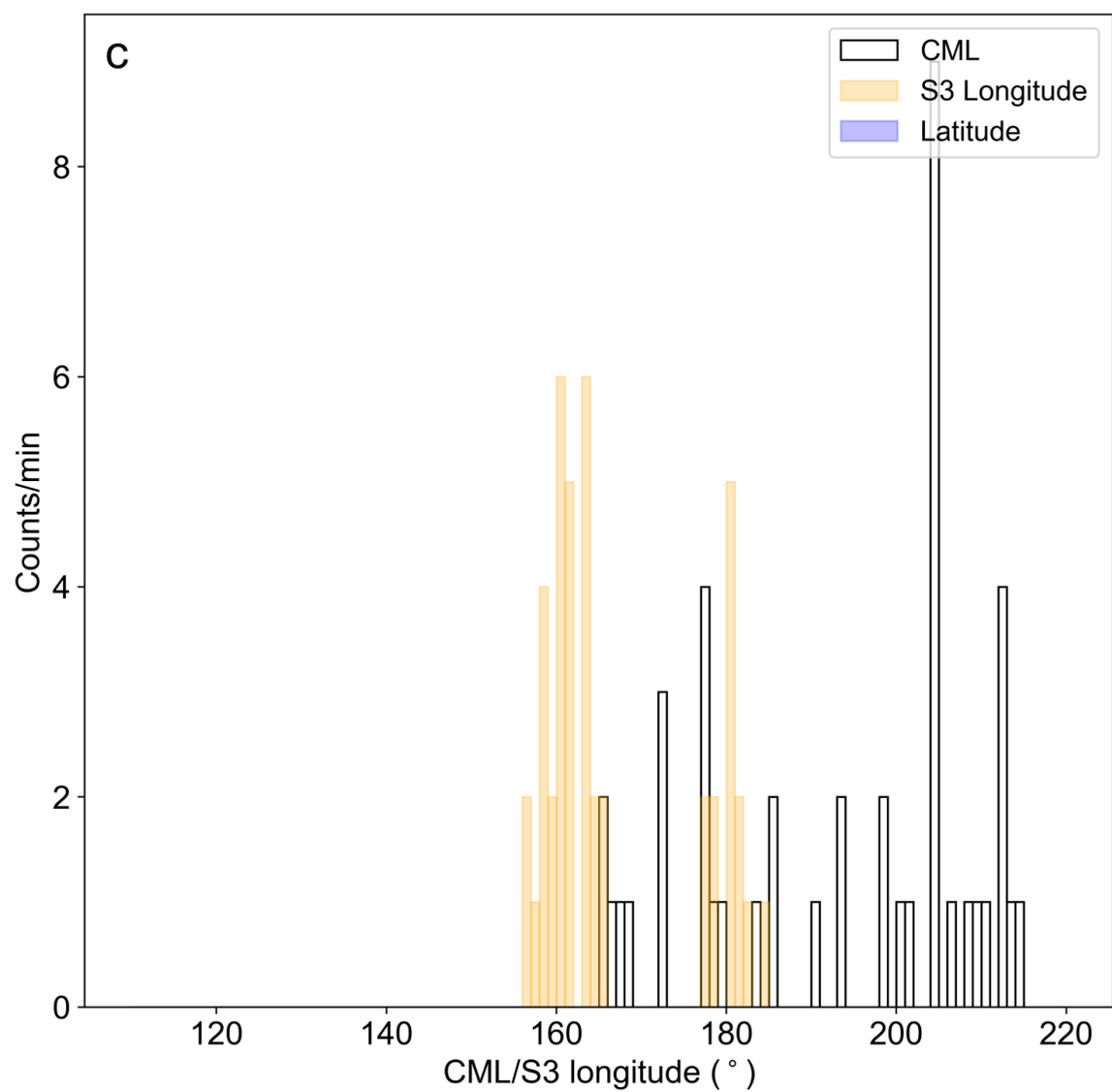
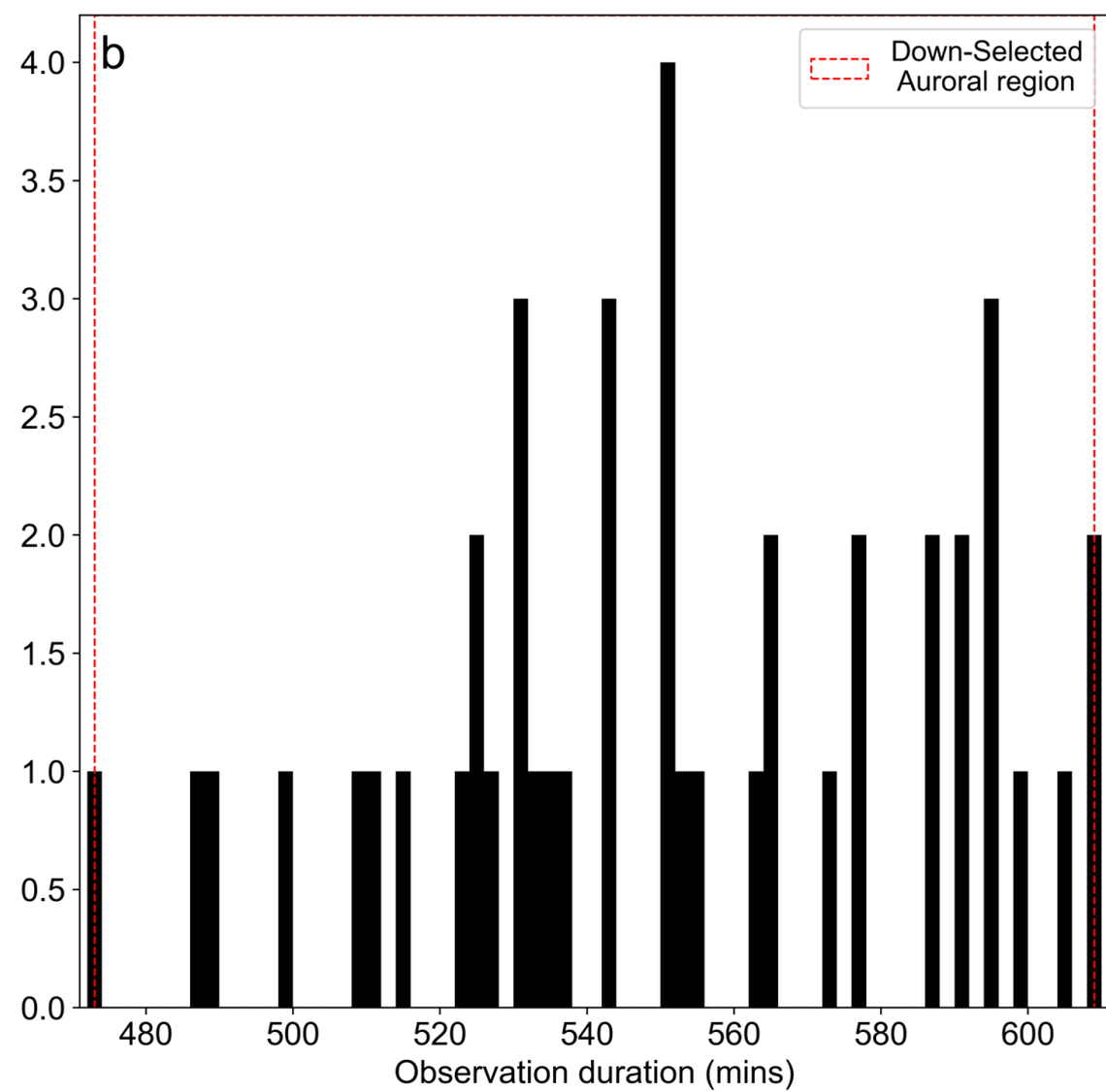
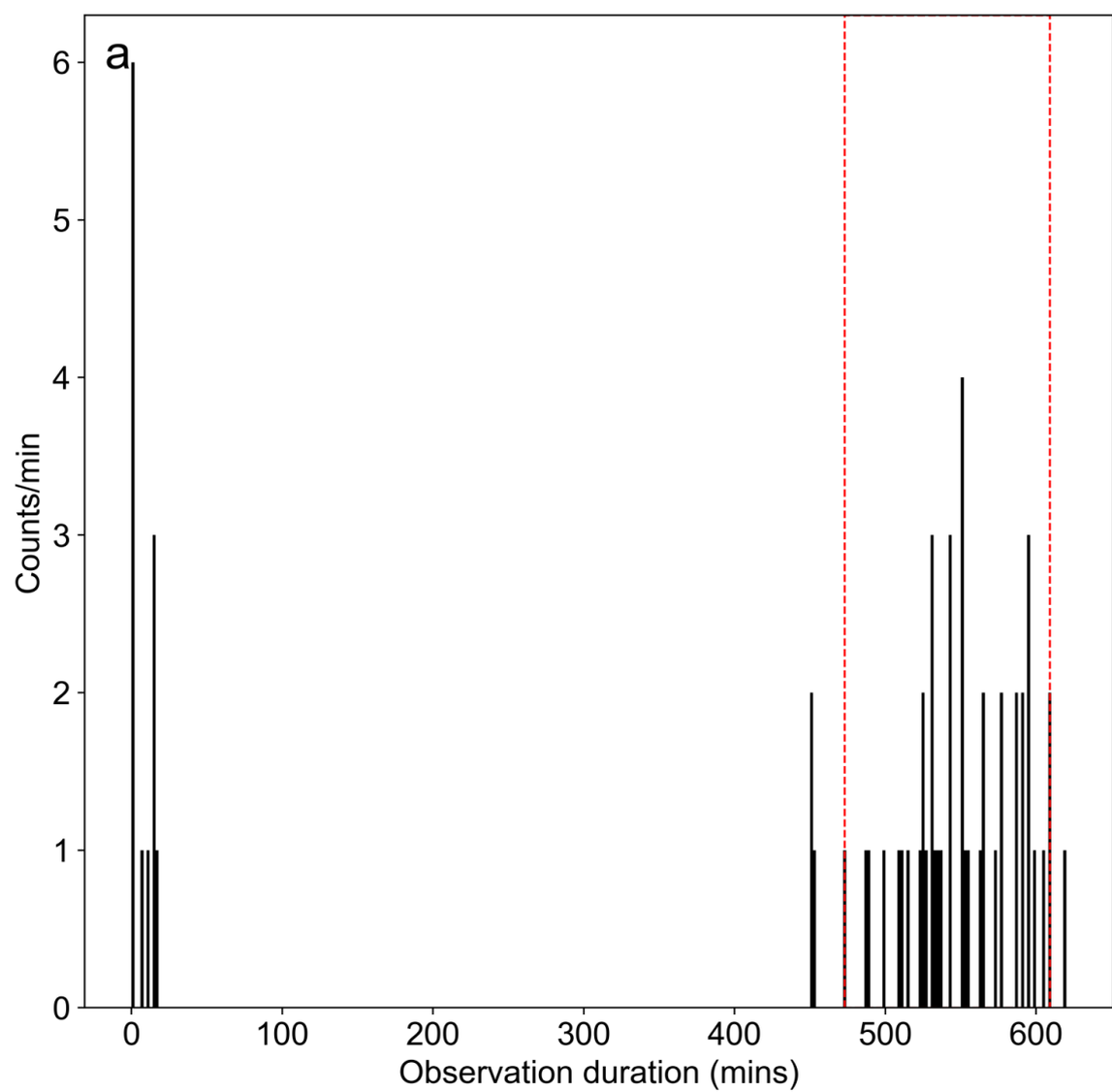
18678: CML down-selection  
Total concentrated photons = 198  
Down-selected photons = 91



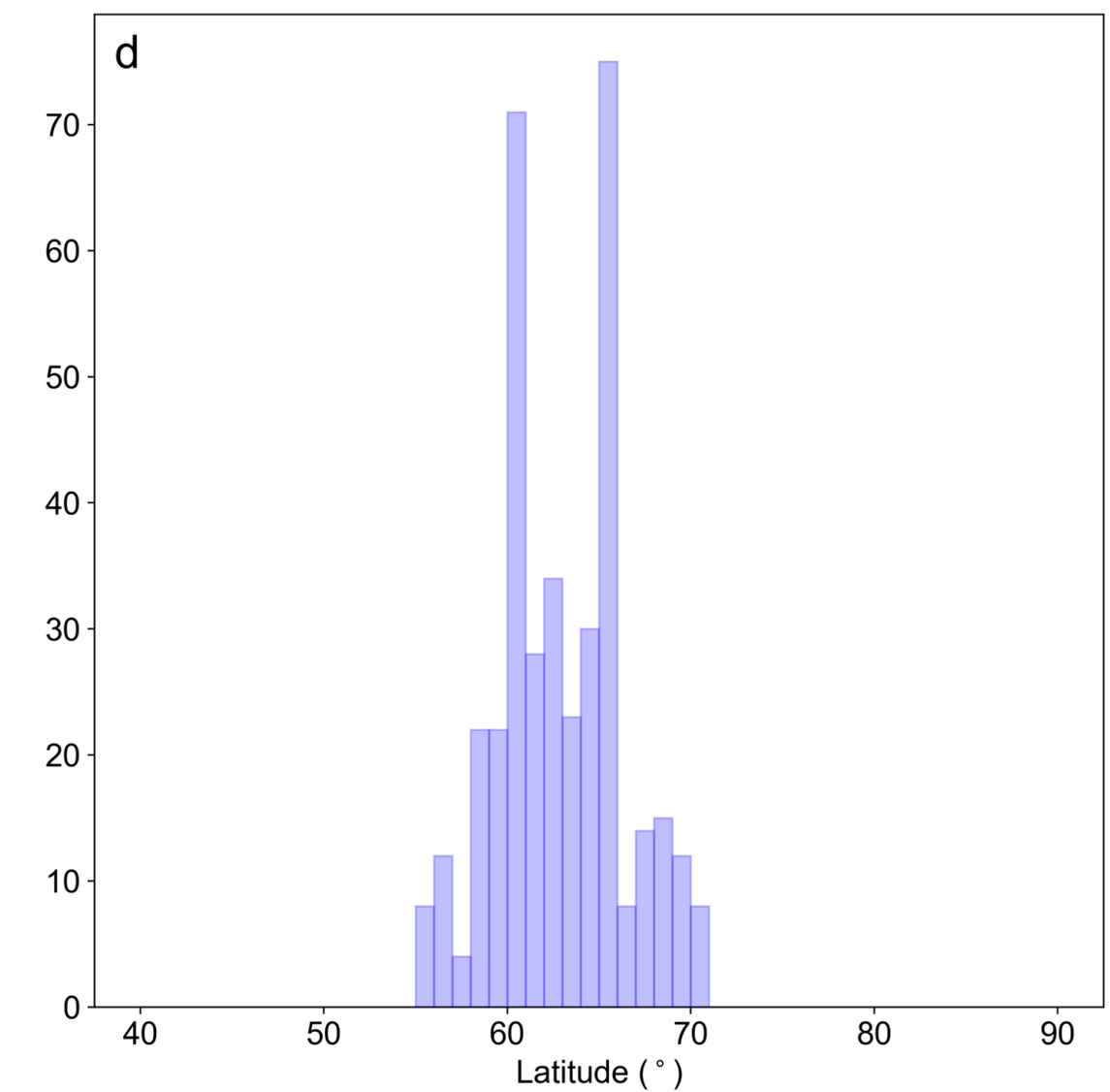
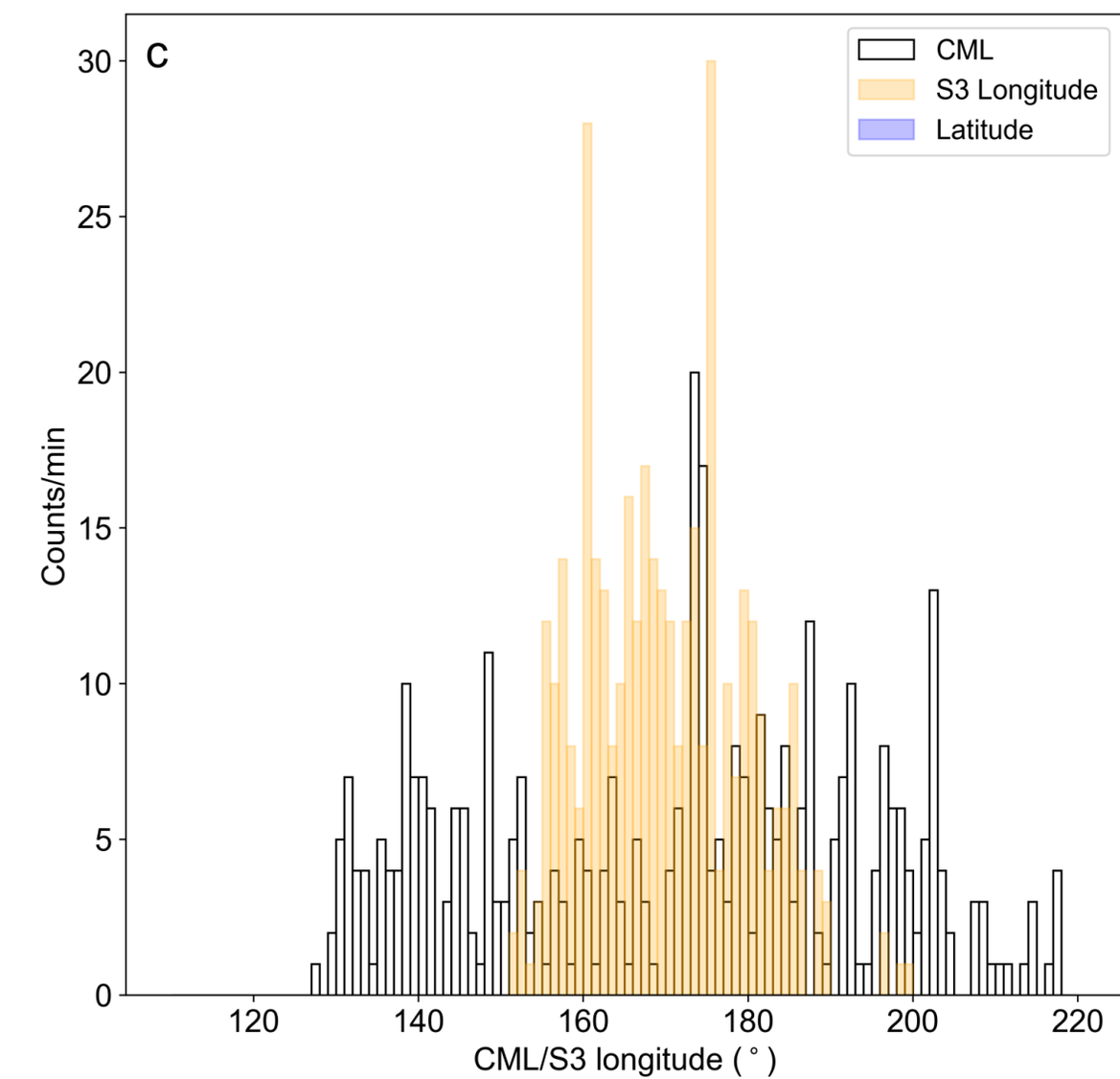
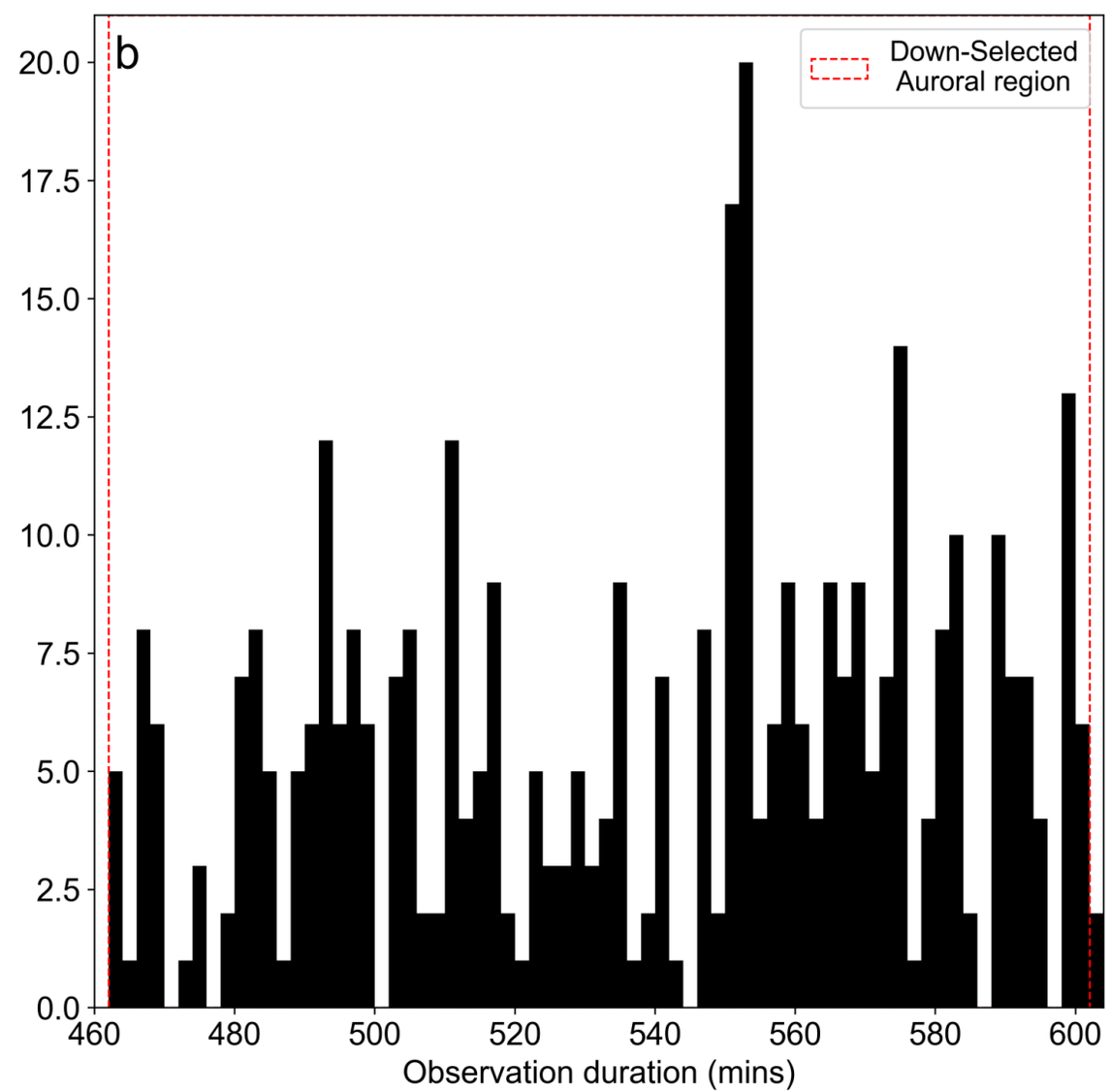
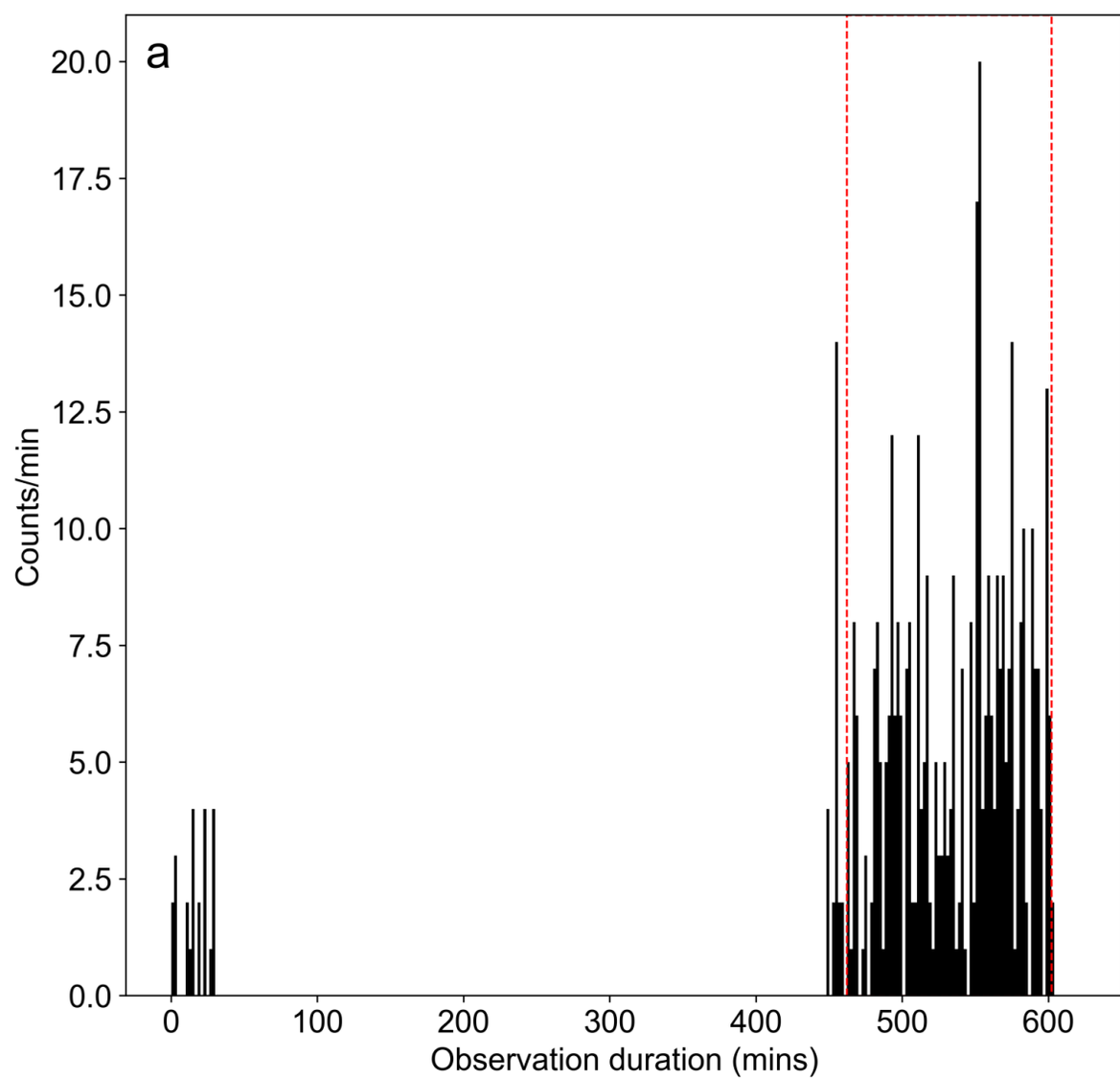
18679: CML down-selection  
Total concentrated photons = 197  
Down-selected photons = 184



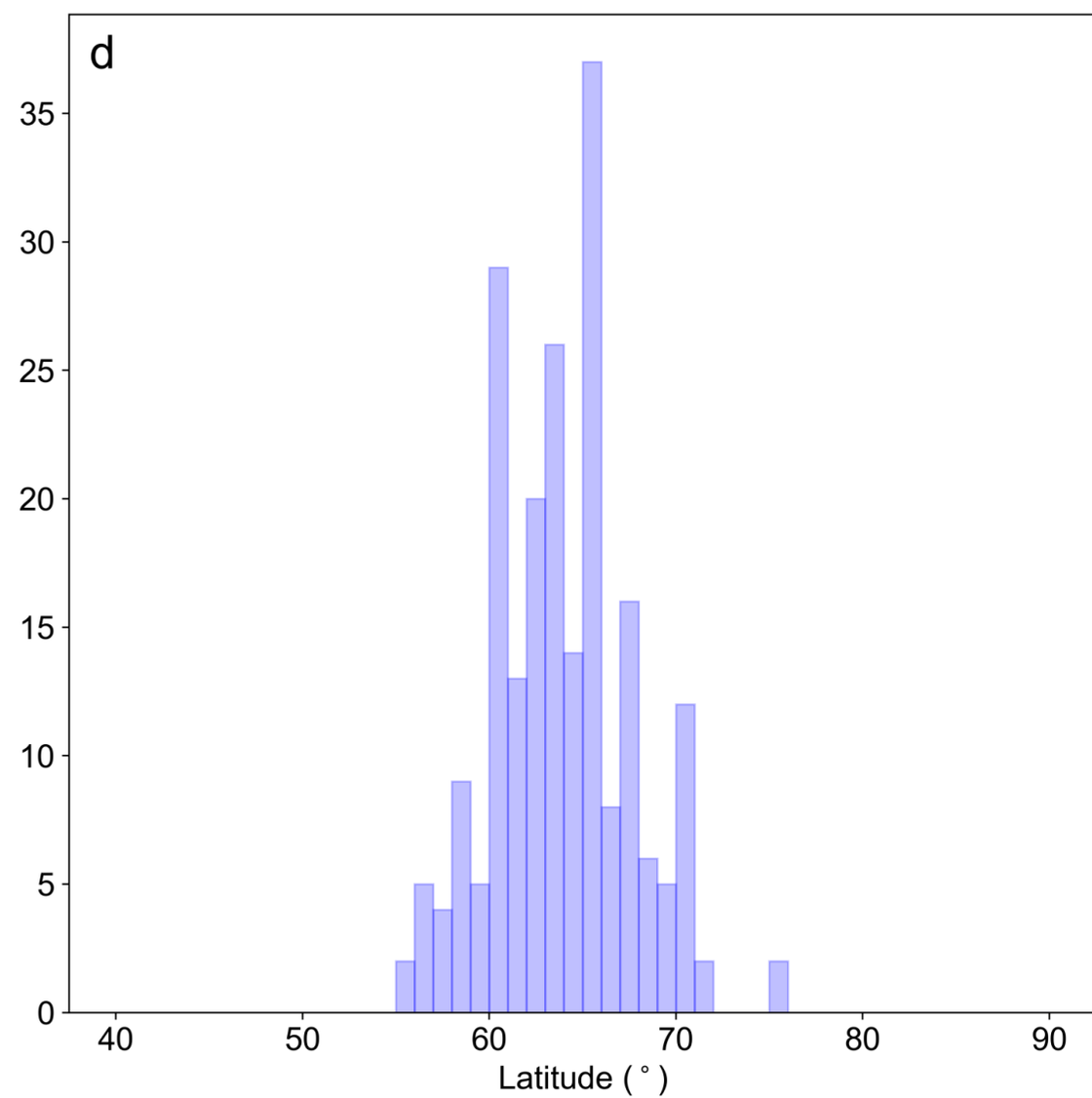
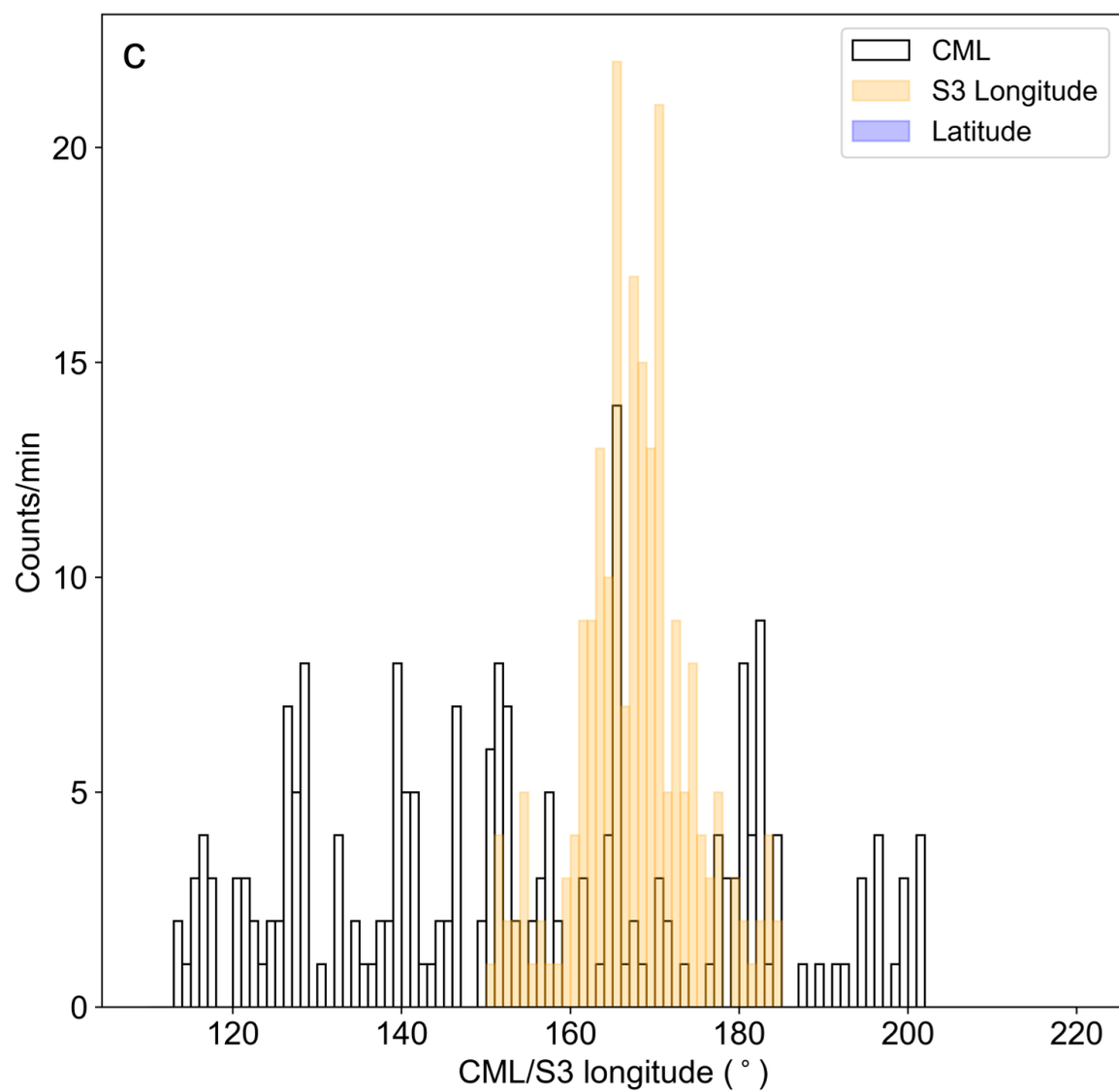
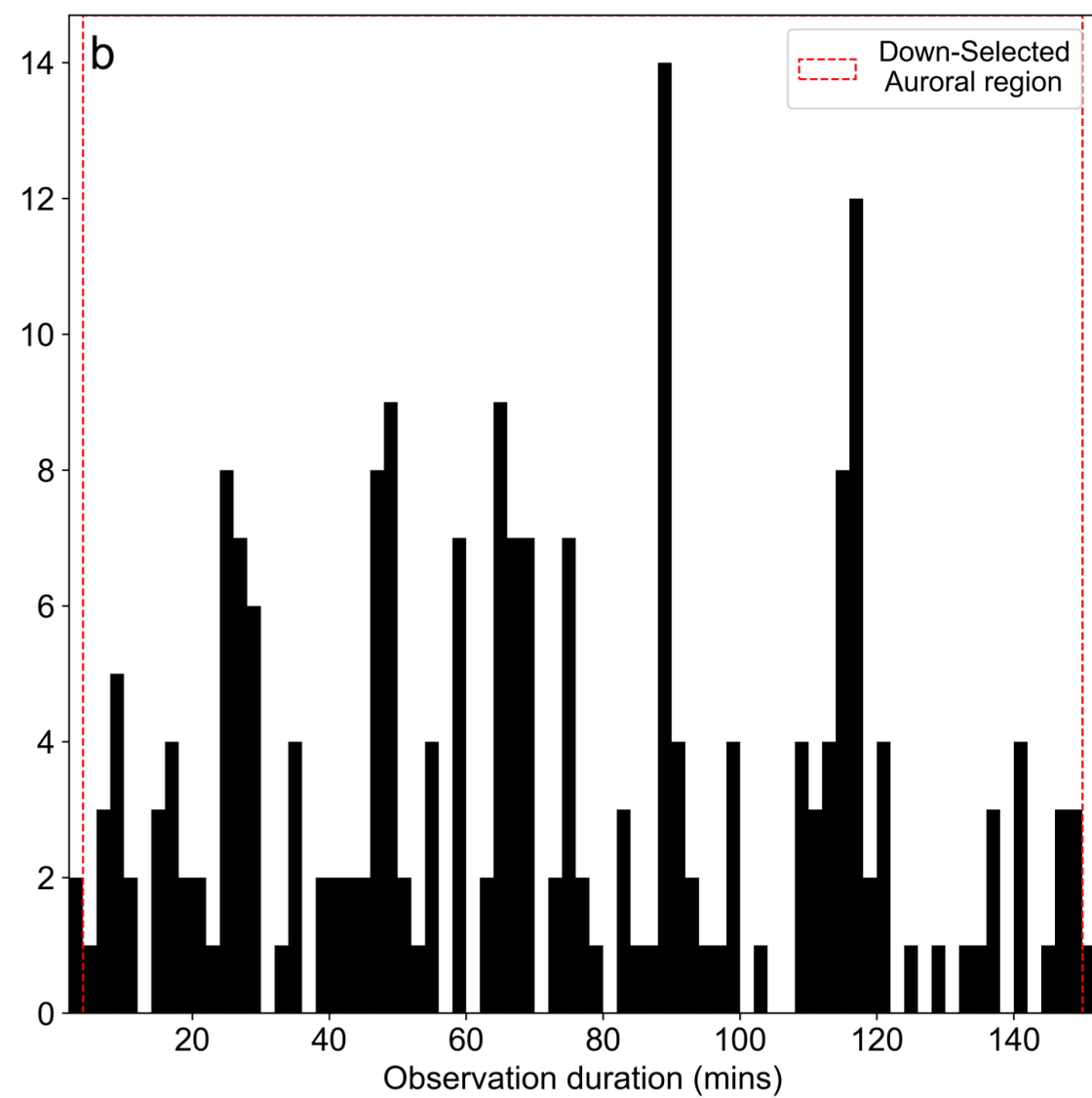
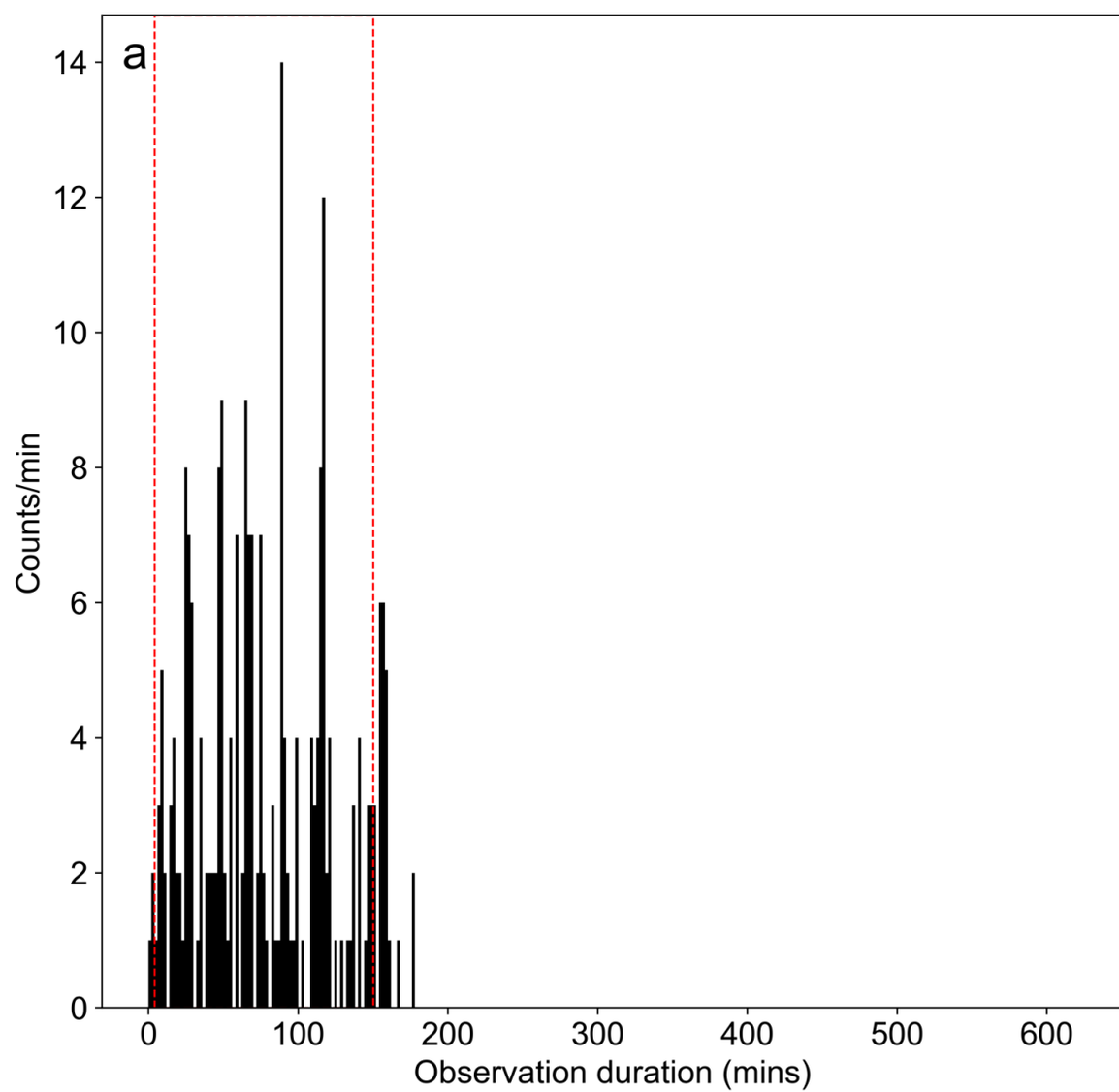
18680: CML down-selection  
Total concentrated photons = 61  
Down-selected photons = 43



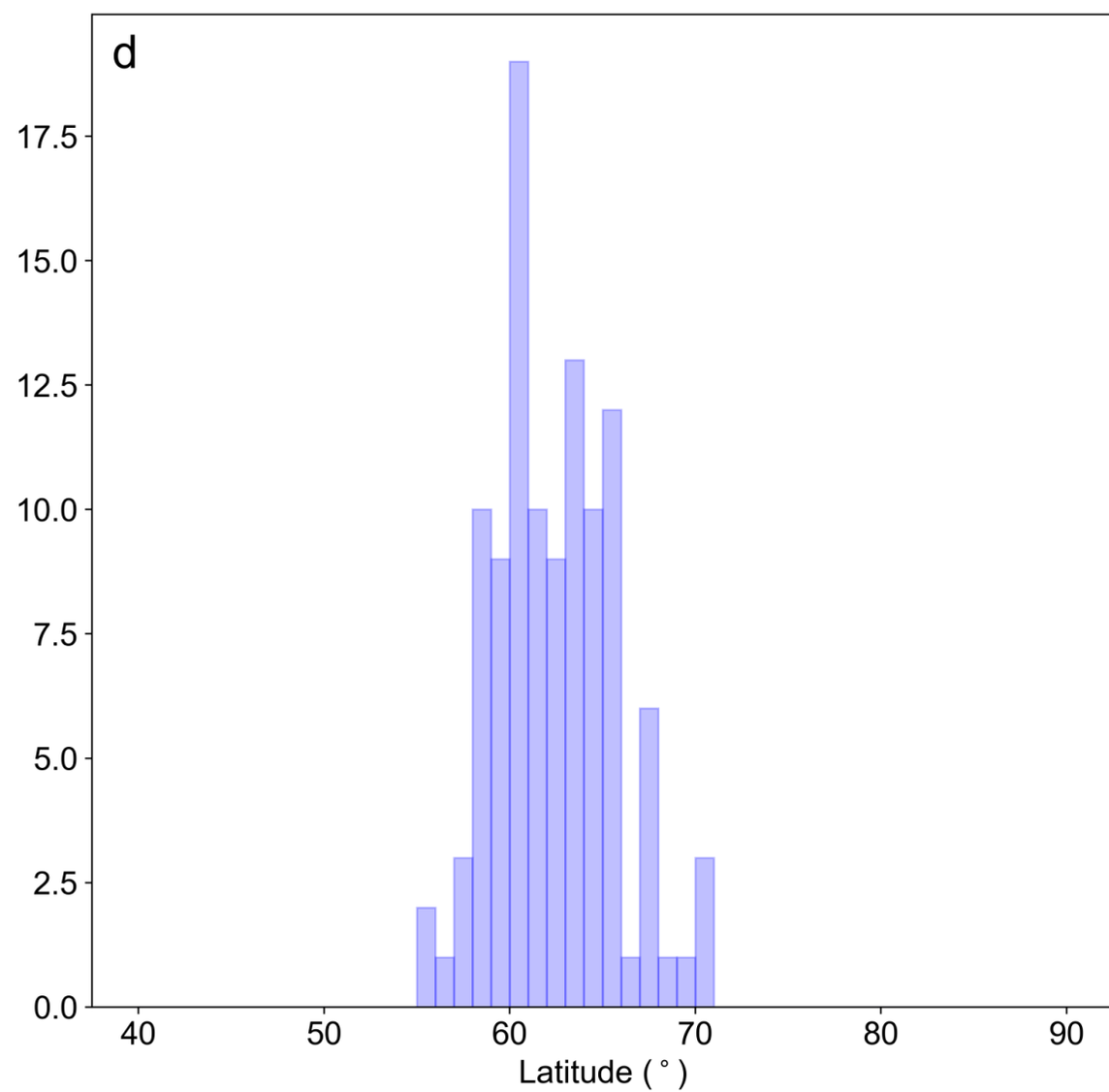
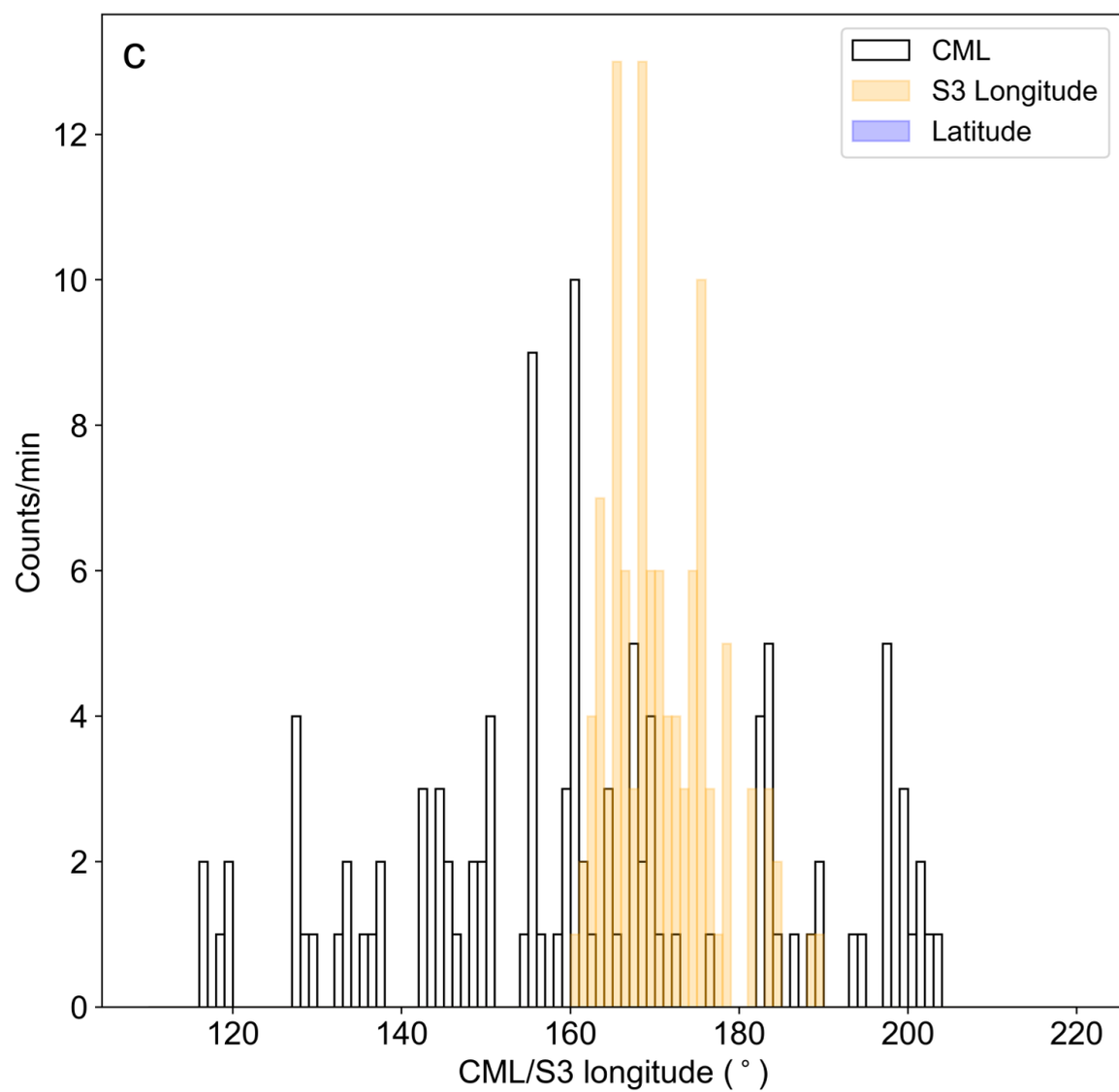
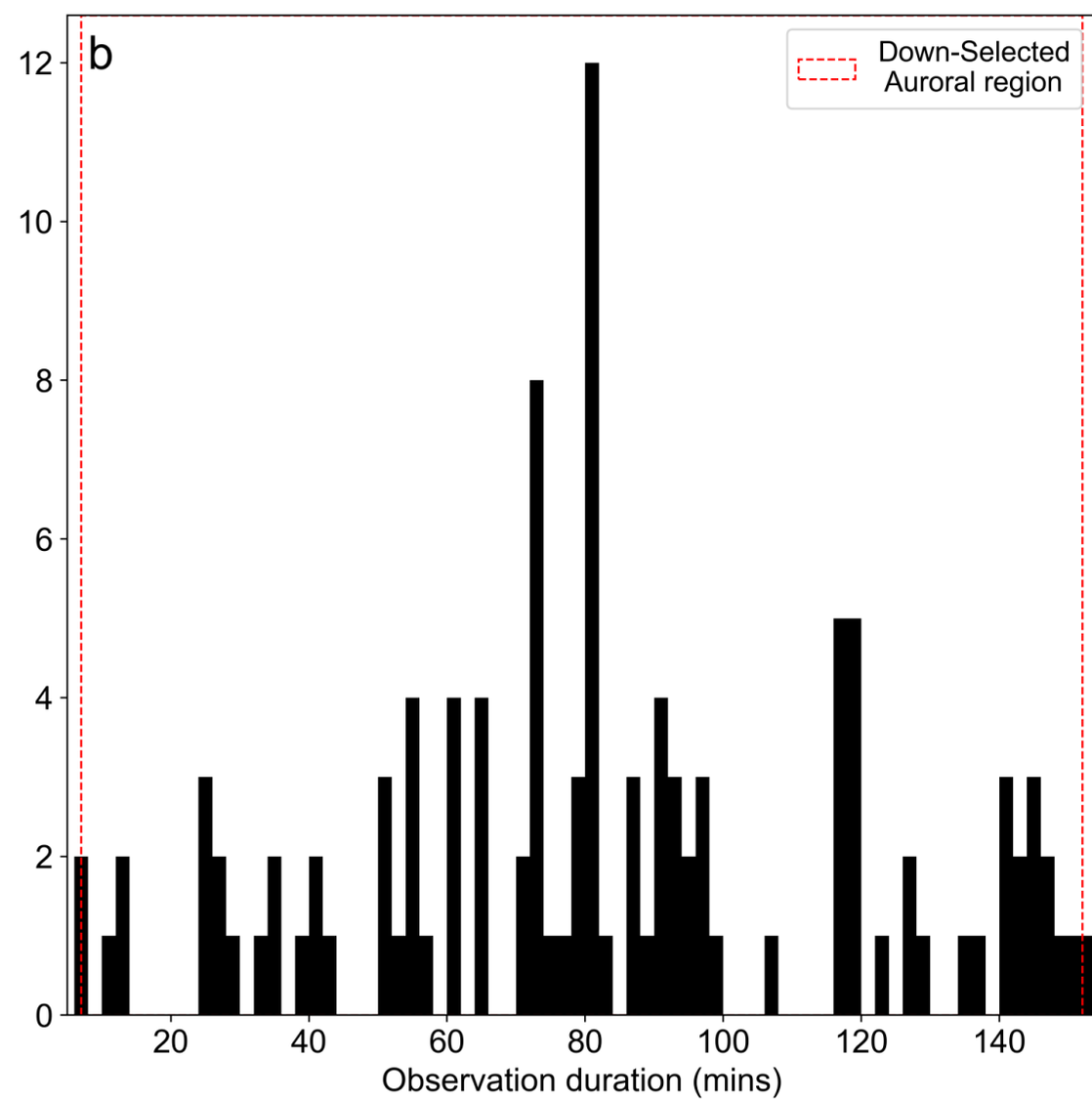
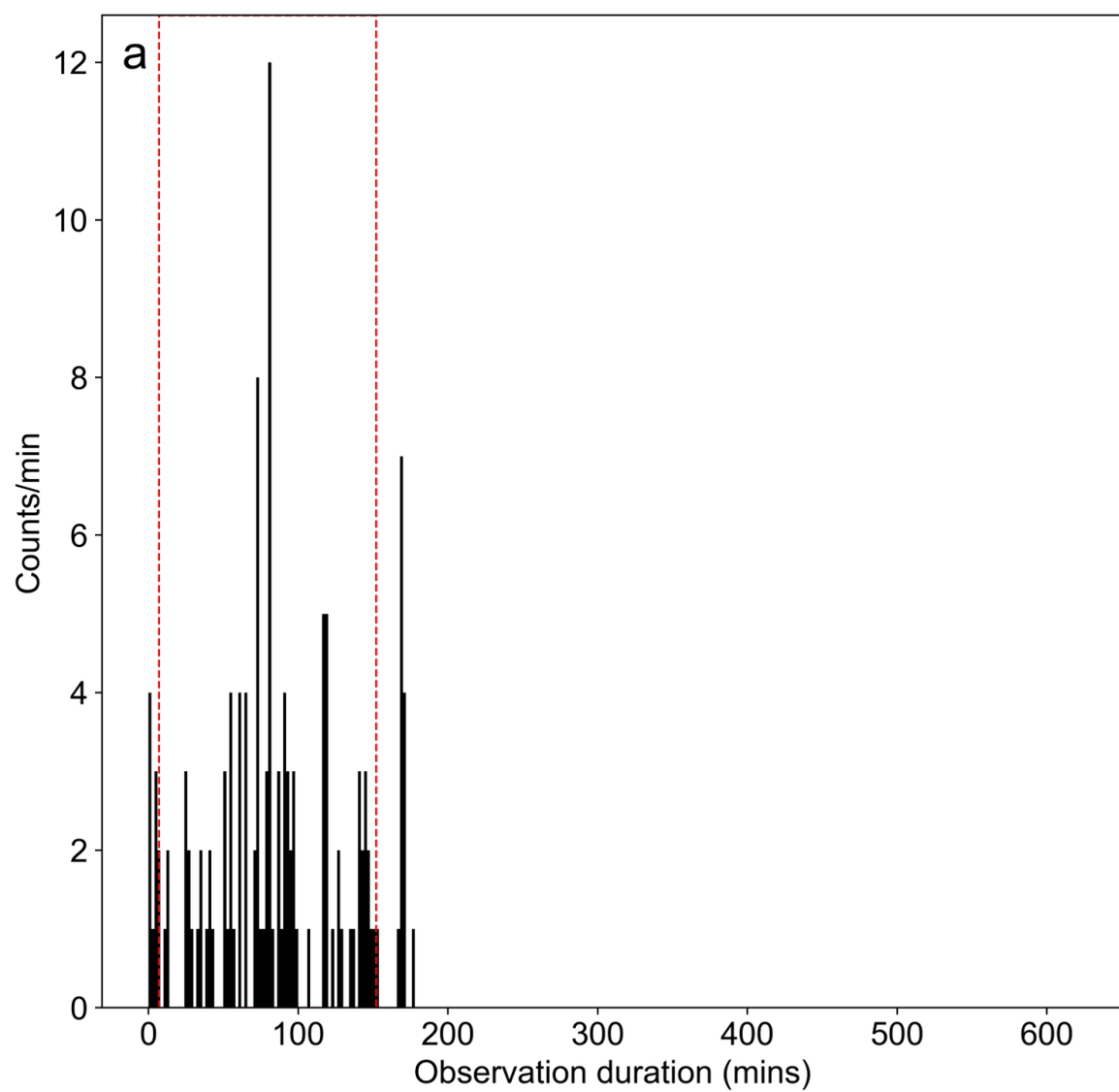
22159: CML down-selection  
Total concentrated photons = 433  
Down-selected photons = 386



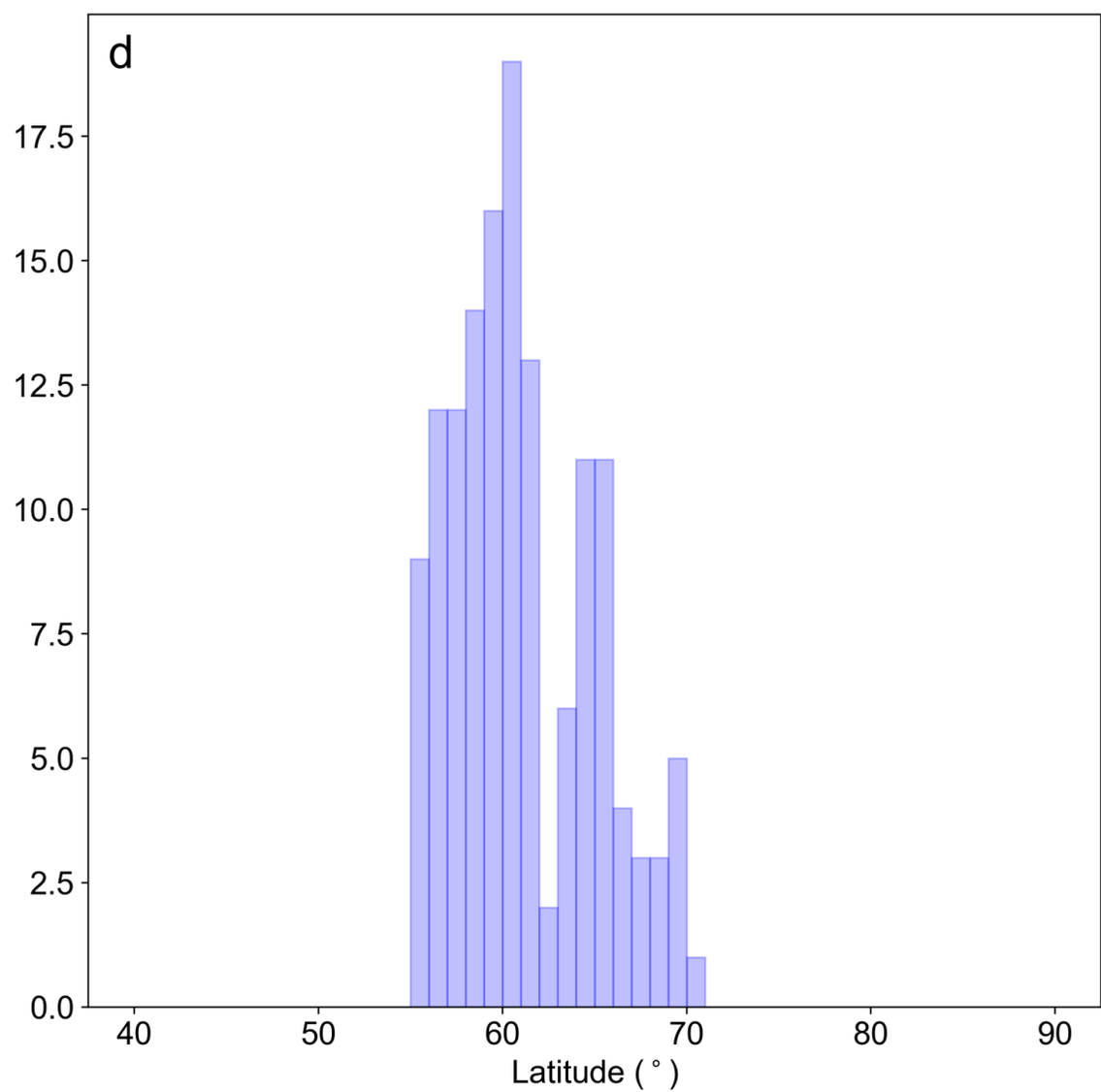
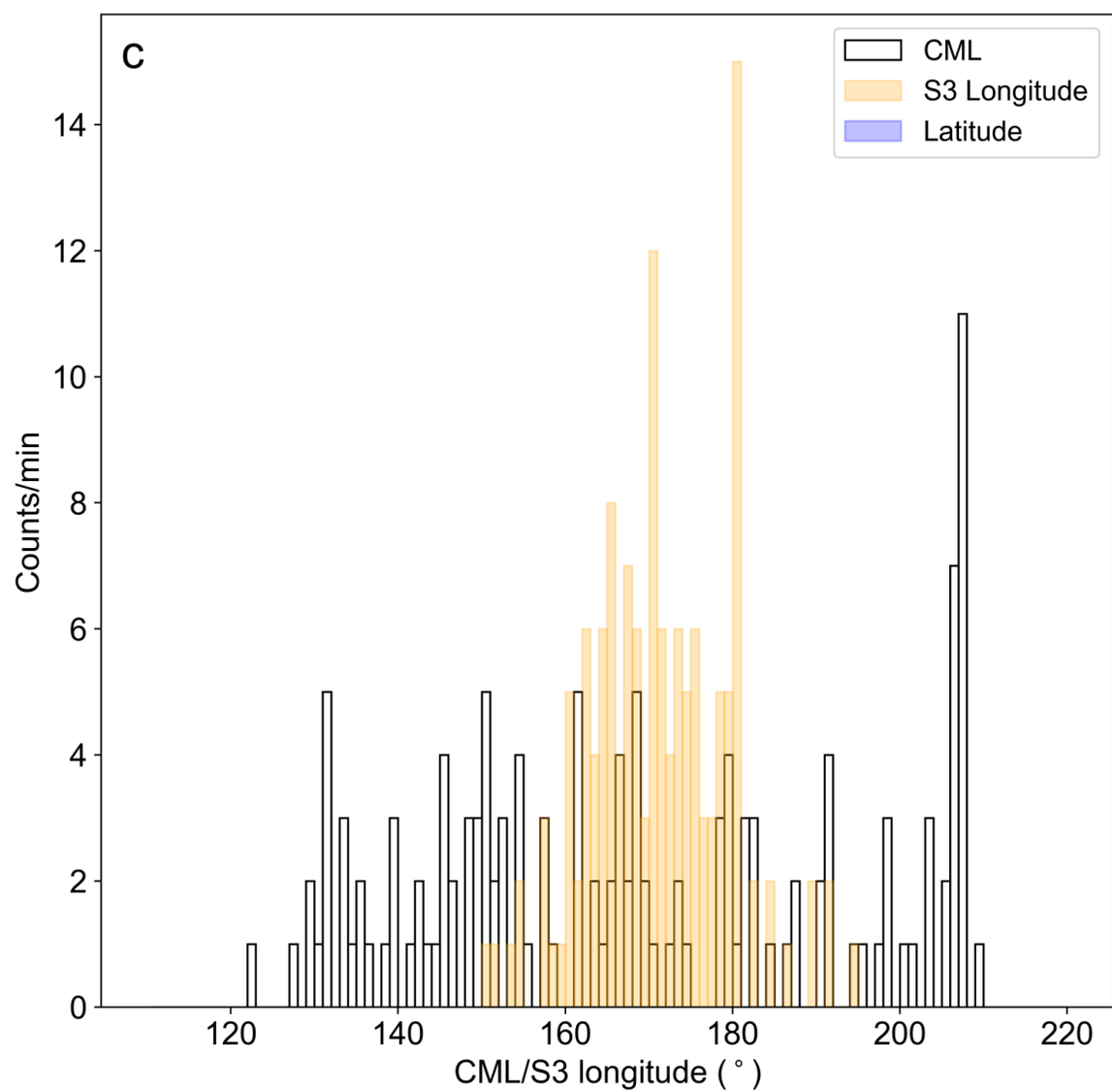
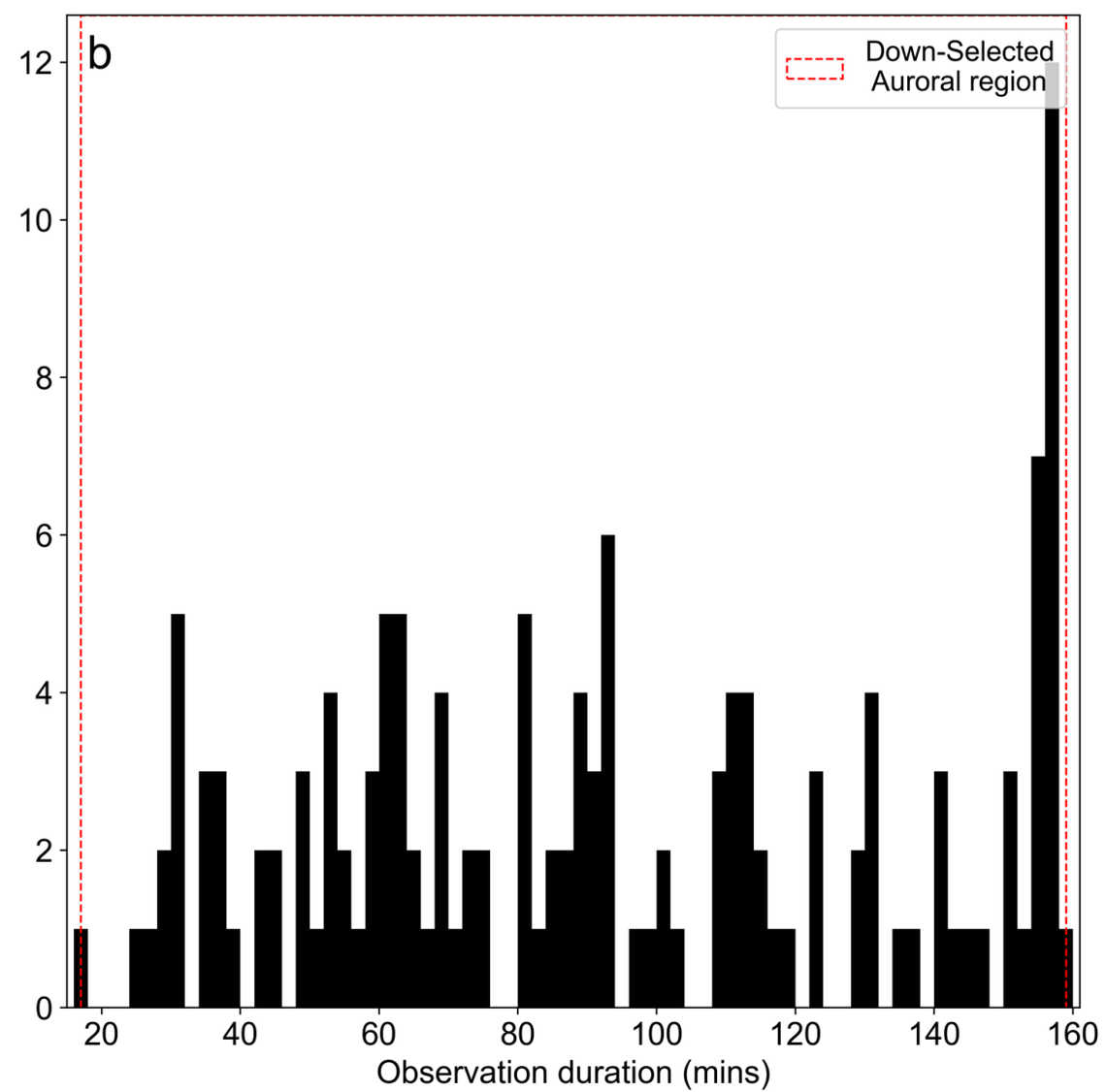
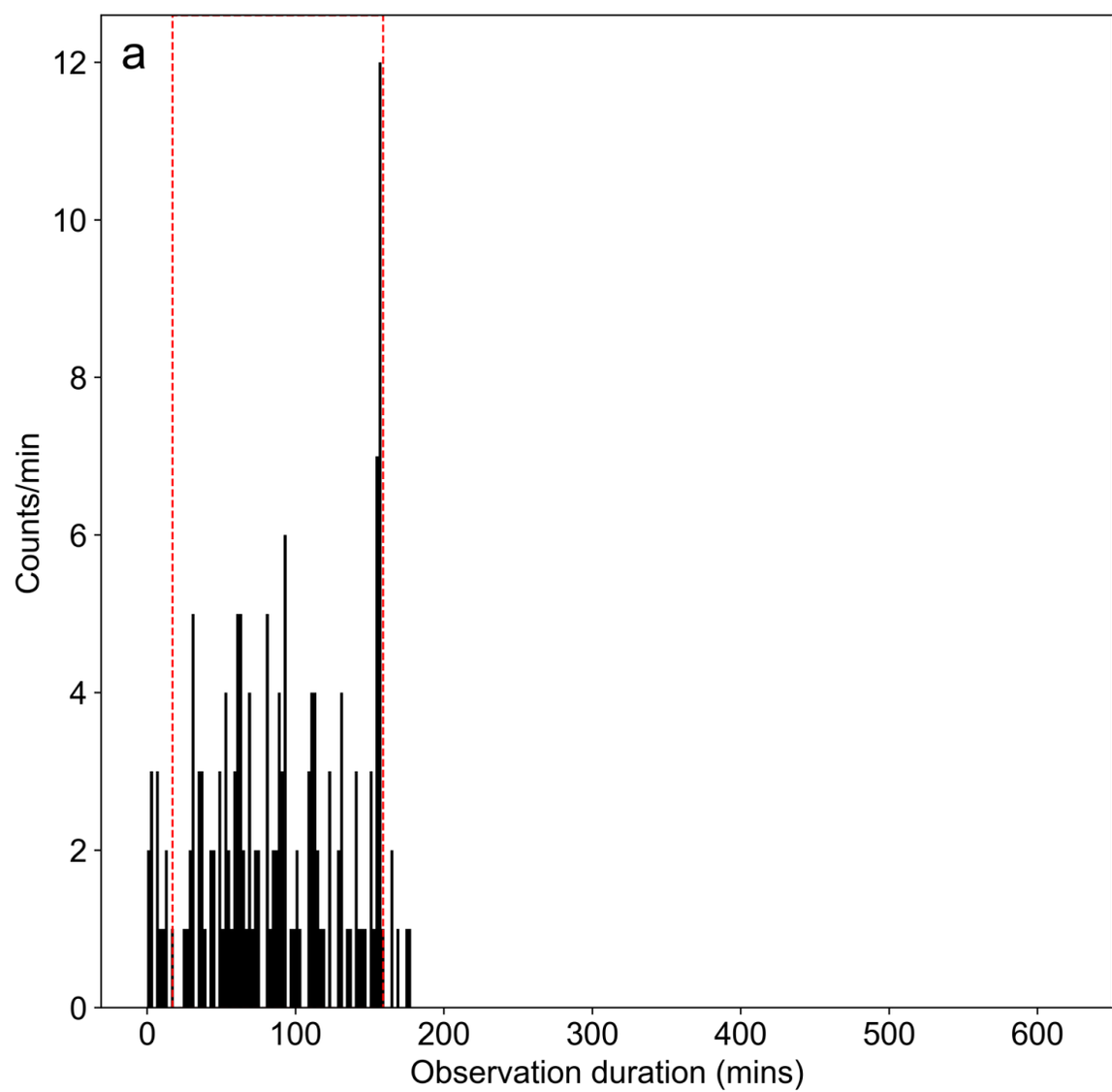
22146: CML down-selection  
Total concentrated photons = 239  
Down-selected photons = 215



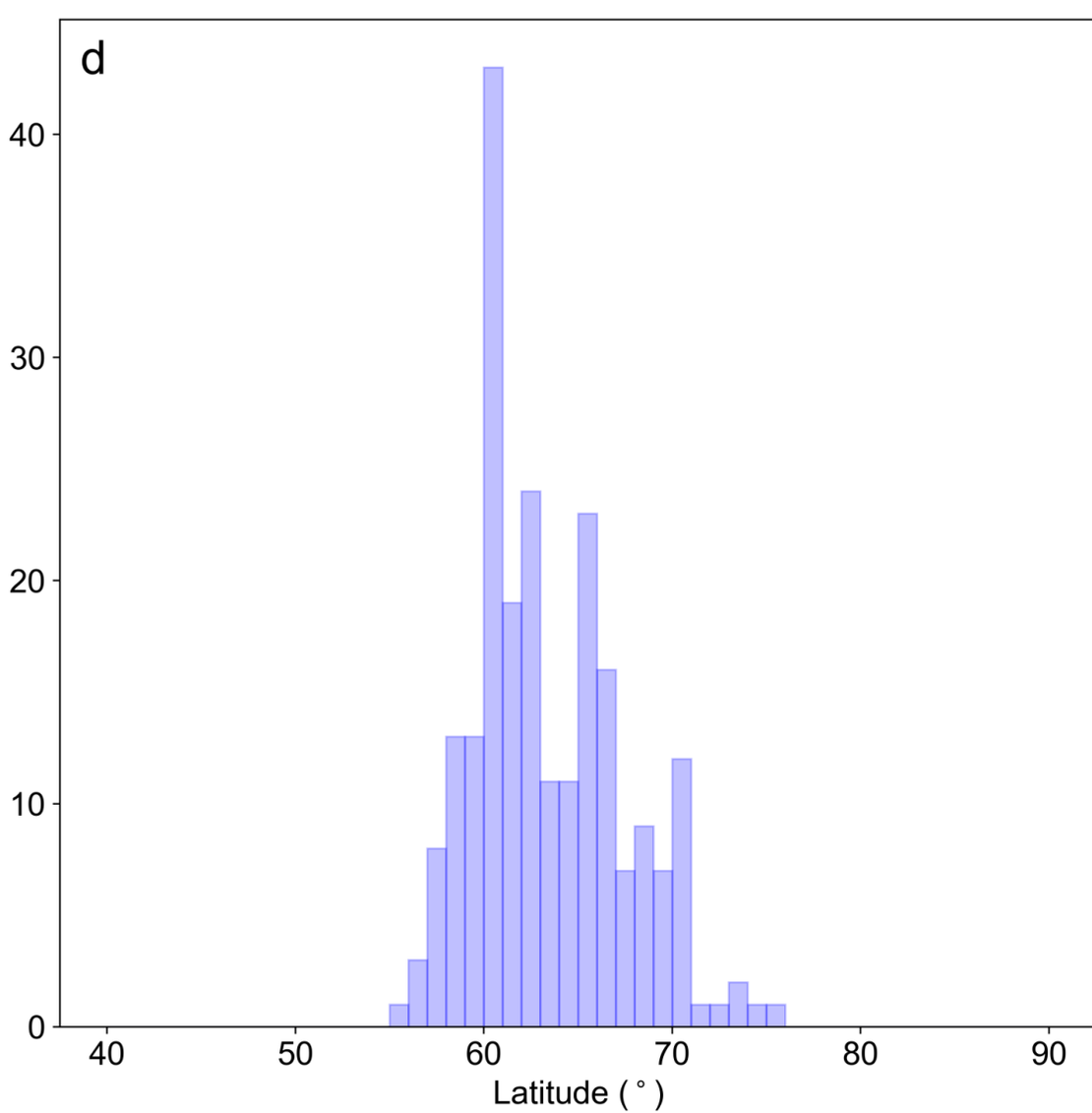
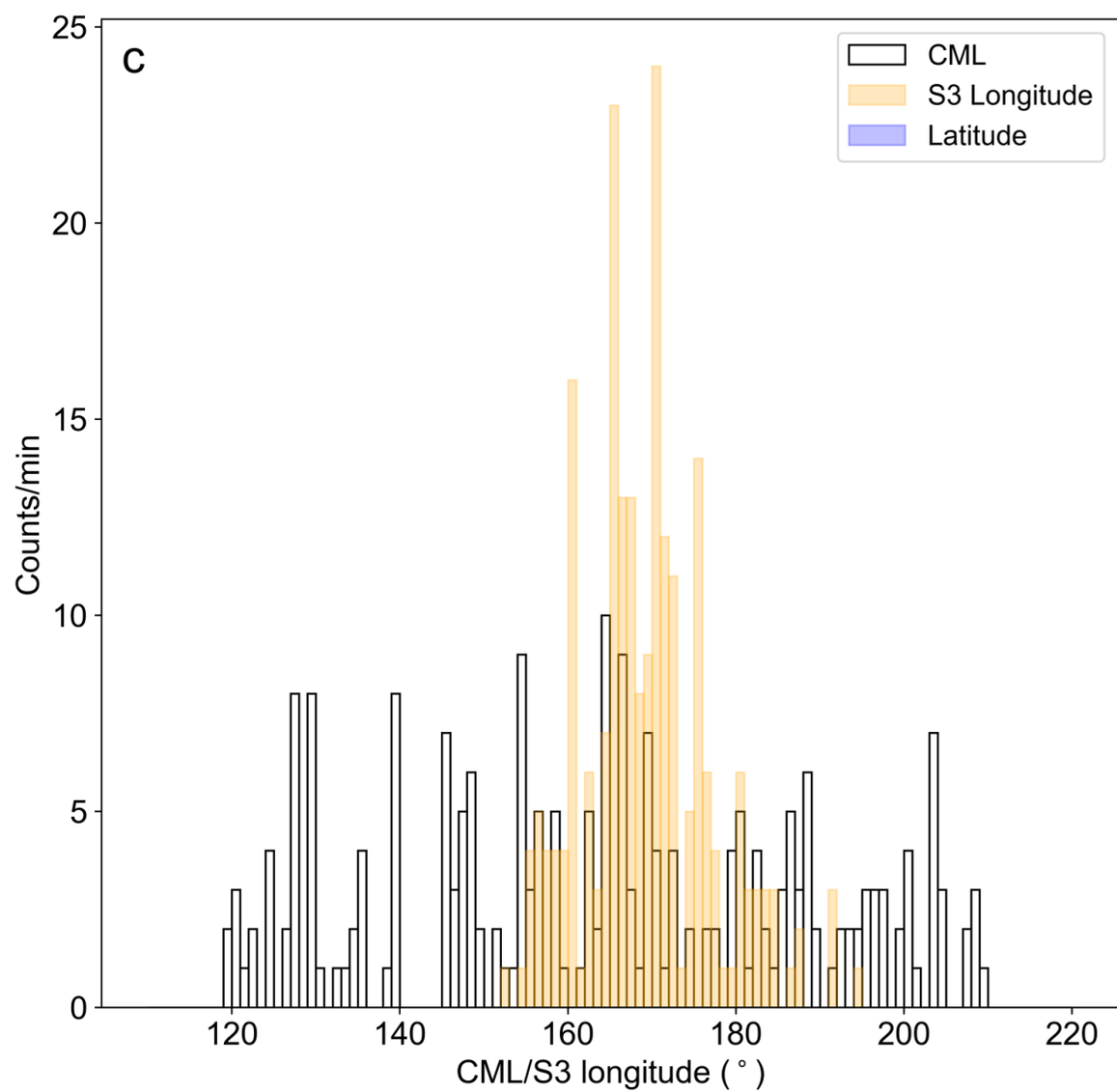
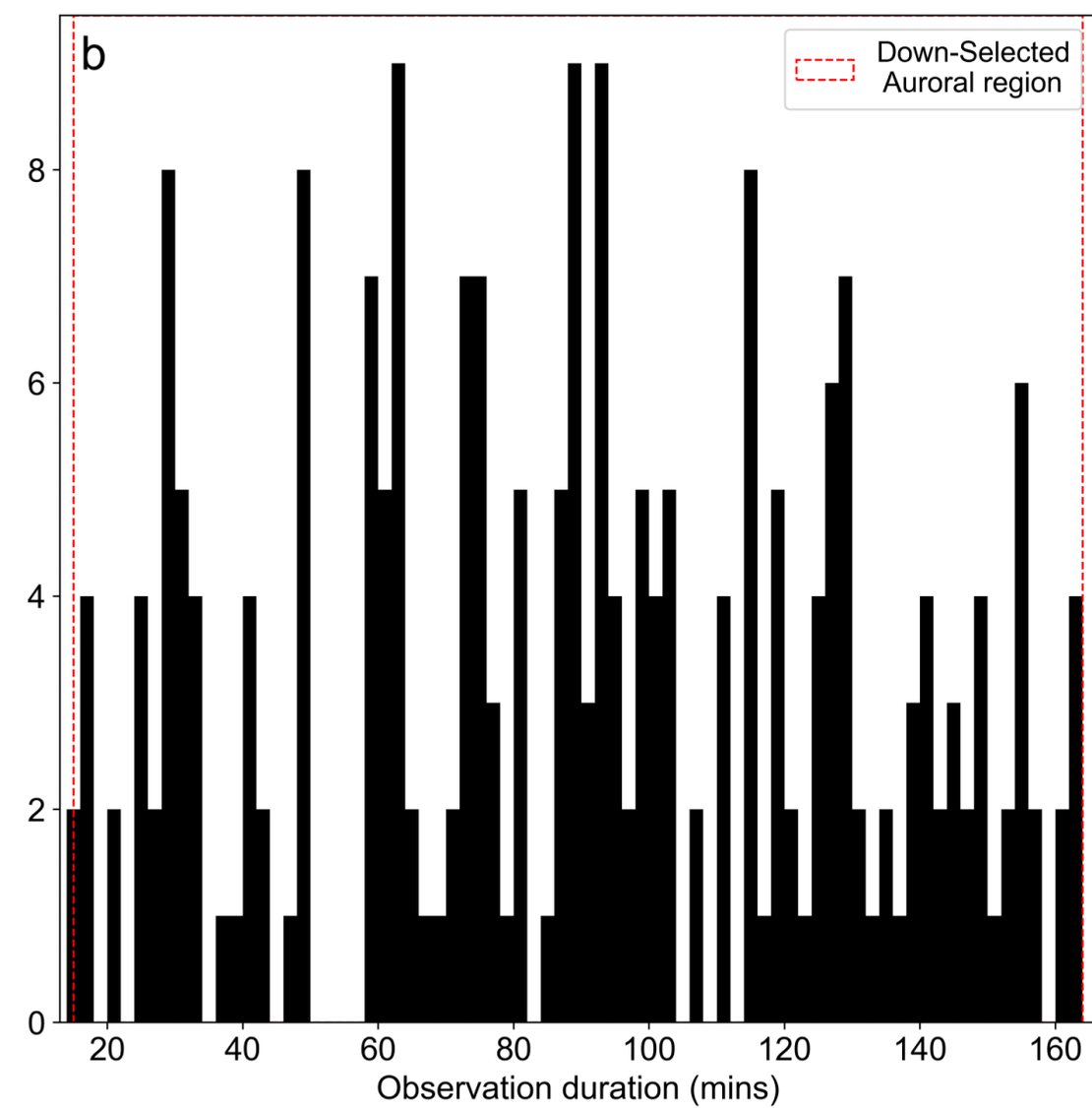
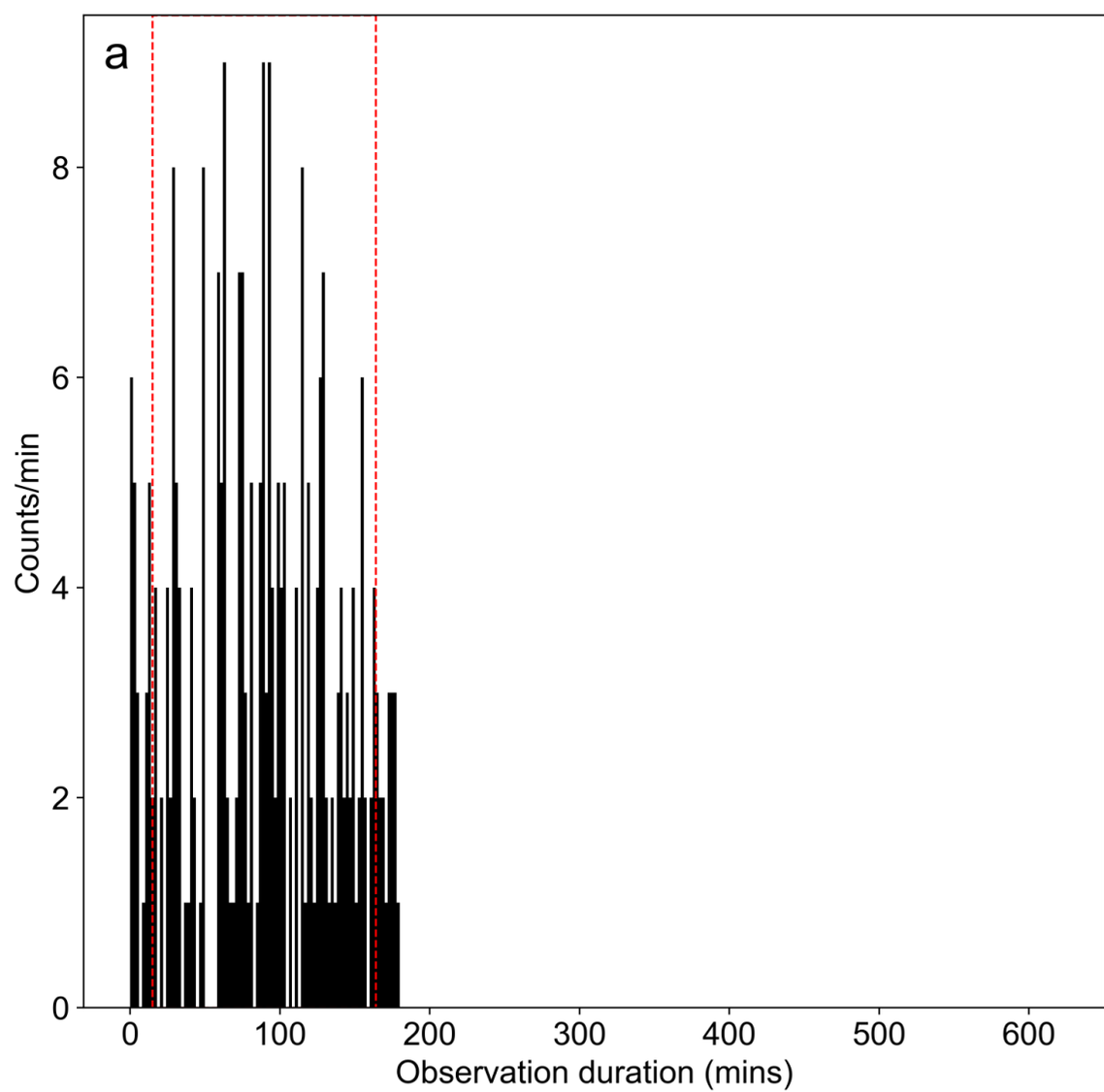
22147: CML down-selection  
Total concentrated photons = 131  
Down-selected photons = 110



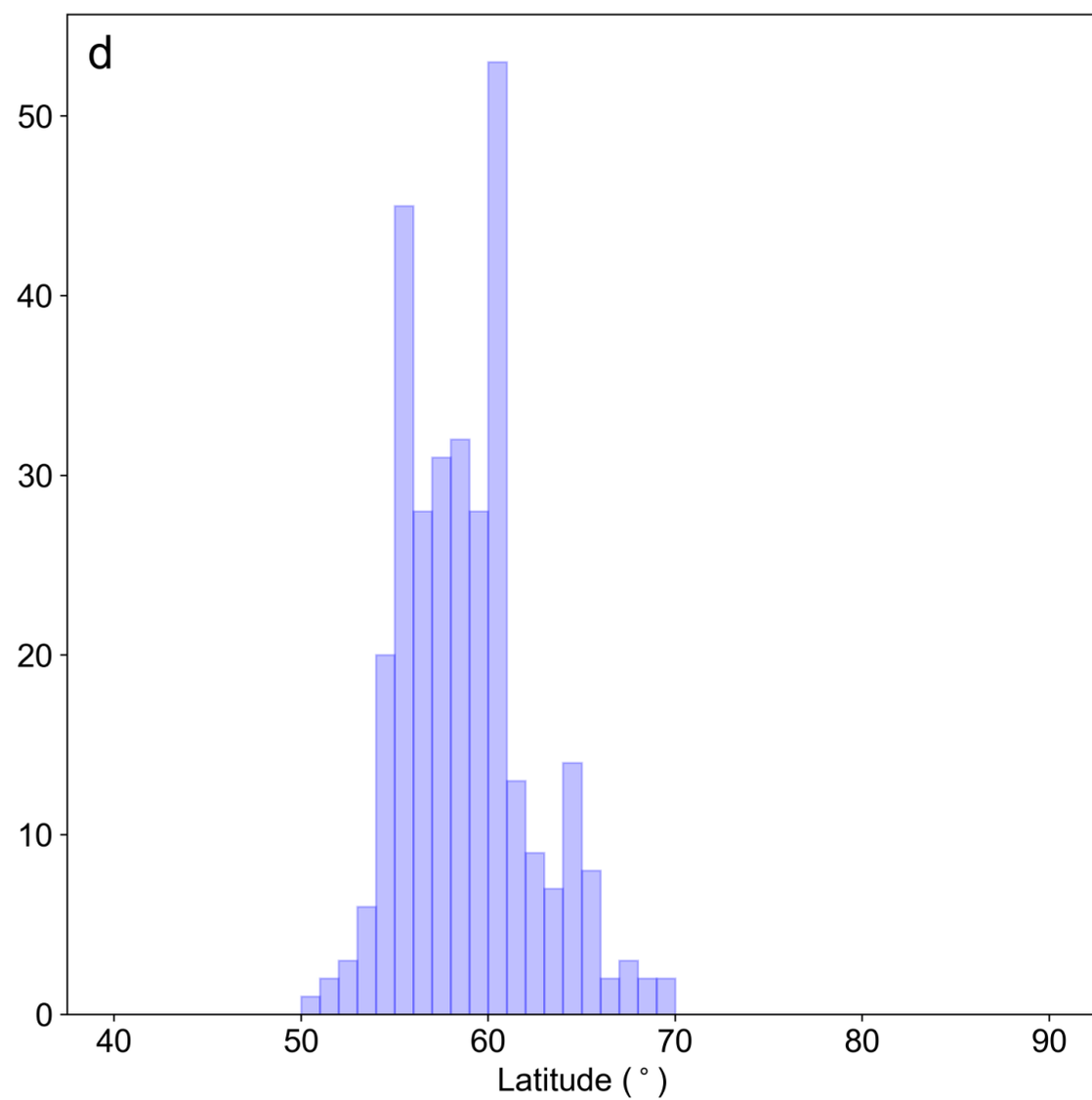
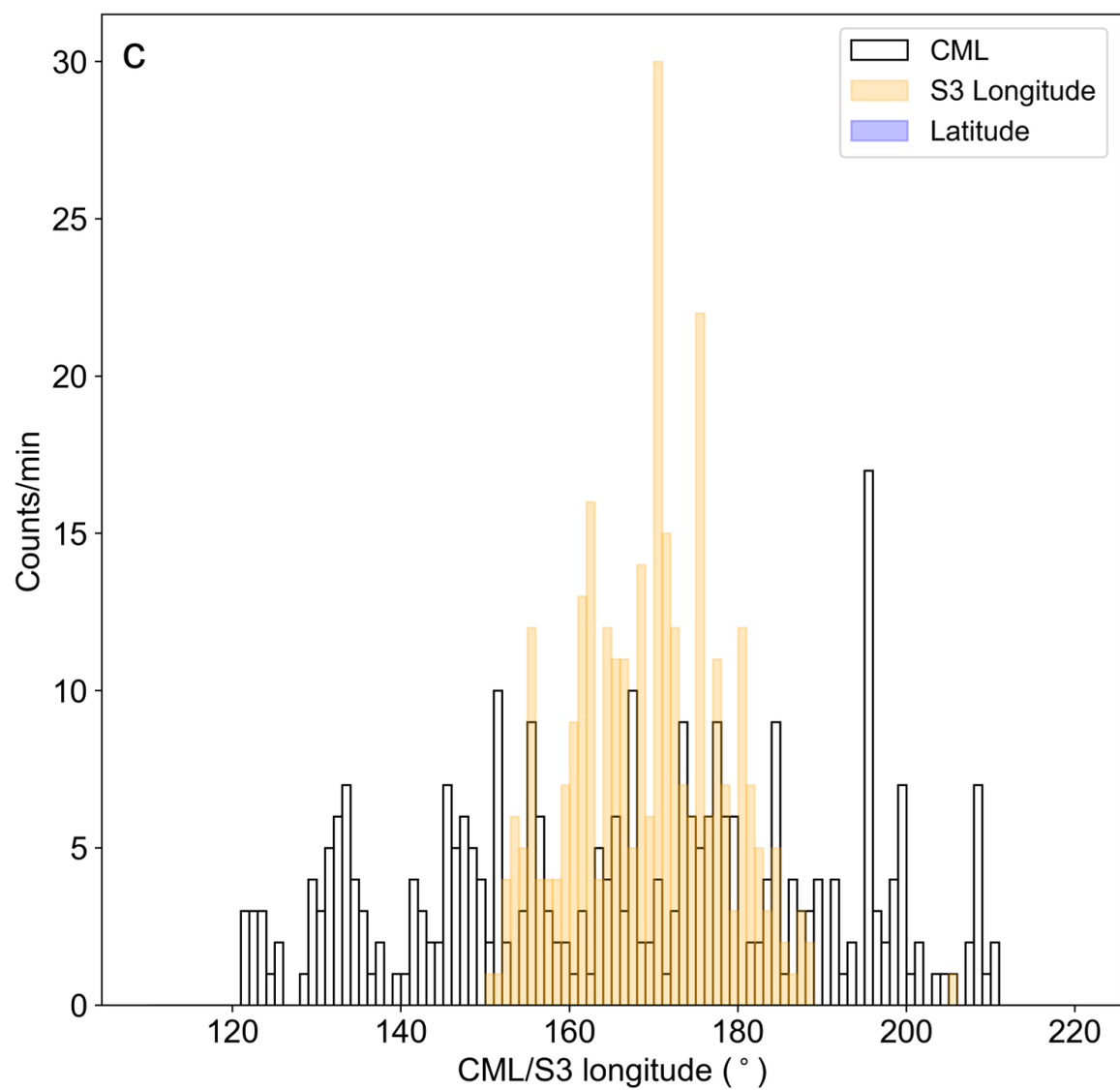
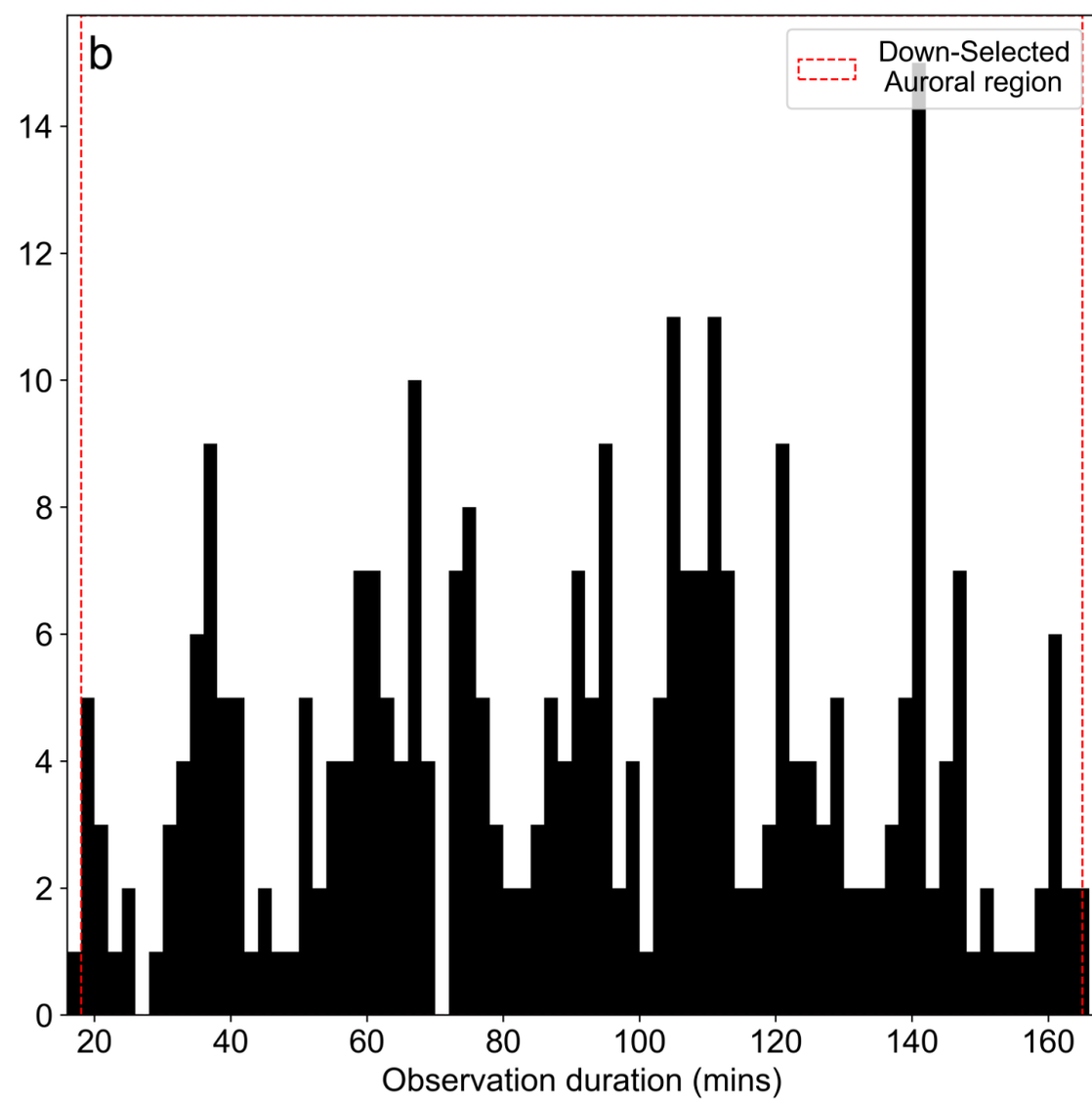
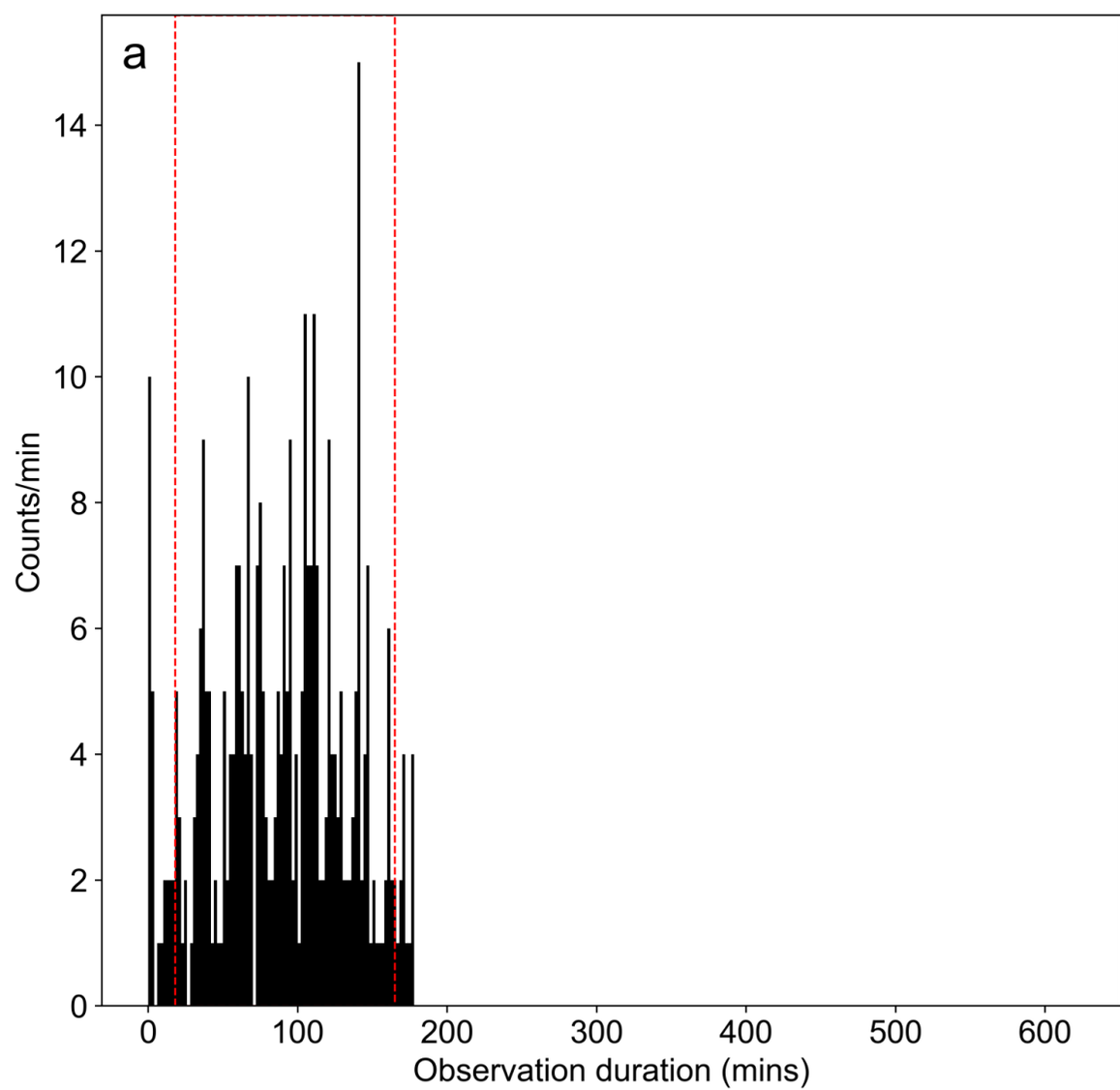
22148: CML down-selection  
Total concentrated photons = 158  
Down-selected photons = 141



22149: CML down-selection  
Total concentrated photons = 267  
Down-selected photons = 226



22150: CML down-selection  
Total concentrated photons = 346  
Down-selected photons = 309



22151: CML down-selection  
Total concentrated photons = 262  
Down-selected photons = 250

