

Título de la Publicación:

Atmospheric delay for electromagnetic signals associated with space / time variations of the refractive index in the lower atmosphere: Applications in spatial geodesy

Autor:

Henrquez, Víctor; Fustos, Ivo; Cordoba M., Aravena C.

Datos de Publicación:

Journal of Physics: Conference Series, Vol.1043, N°1, 2018

Disponible en:

<https://www2.scopus.com/record/display.uri?eid=2-s2.0-85050081371&origin=resultslist&sort=plf-f&src=s&st1=Atmospheric+delay+for+electromagnetic+signals+associated+with+space+%2f+time+variations+of+the+refractive+index+in+the+lower+atmosphere%3a+Applications+in+spatial+geodesy&st2=&sid=5bfa6e8107687c9434ada275c62ba1e7&sot=b&sdt=b&sl=181&s=TITLE-ABS-KEY%28Atmospheric+delay+for+electromagnetic+signals+associated+with+space+%2f+time+variations+of+the+refractive+index+in+the+lower+atmosphere%3a+Applications+in+spatial+geodesy%29&relpos=0&citeCnt=0&searchTerm=>