Geophysical Research Abstracts, Vol. 9, 05318, 2007

SRef-ID: 1607-7962/gra/EGU2007-A-05318

© European Geosciences Union 2007



Correlation analysis of the raw GNSS data collected during total solar eclipse 29 mar 2006

V.Choliy (1)

(1) Kiev Schevchenko University, Ukraine (Charlie@mail.univ.kiev.ua / Fax: +380445264507 / Phone: +380445264457)

Analysis of the GNSS observations collected during total solar eclipse 29 mar 2006 was done. Parameters of the TEC fluctuations during the semi shadow passing and during quiet periods shows some differences.