Geophysical Research Abstracts, Vol. 10, EGU2008-A-07939, 2008 SRef-ID: 1607-7962/gra/EGU2008-A-07939 EGU General Assembly 2008 © Author(s) 2008



Recursive multipath effect mitigation in kinematic satellite observations

R. Szpunar Warsaw University of Technology

The satellite kinematic observations are currently used in many precise point positioning applications. Unfortunately the multipath is the limiting error source for high precision measurement. This is important problem in the real time GPS monitoring applications. The paper presents, recursive multipath effect mitigation in kinematic satellite observations, for one-day GPS observation series in geodetic control networks.