

Hindawi Publishing Corporation



International Journal of Navigation and Observation Volume 2008 (2008), Article ID 175468, 7 pages doi:10.1155/2008/175468

Research Article

GPS Time and Frequency Transfer: PPP Only Analysis

Pascale Defraigne, ¹ Nicolas Guyennon, ² and Carine Bruyninx ¹

¹Royal Observatory of Belgium, 1180 Brussels, Belgium
²Instituto Nazionale di Ricerca Metrologica, 10135 Torino, Italy

Received 31 August 2007; Revised 15 February 2008; Accepted 8

Academic Editor: Patrizia Tavella

Abstract

To compute precise point positioning (PPP) and precise time transfersoftware named *Atomium* was developed by the Royal Observatory a phase-only analysis with the goal to obtain a continuous clock such this paper, the analysis strategy used in *Atomium* is described a only approach are compared to the results from the PPP mode. It stability of the time link for averaging times smaller than 7 days a the station coordinates used. The method is, however, shown to pushenges in the GPS receiver hardware delays which affects the cod

Copyright © 2009 Hindawi Publishing Corporation. All rights reserv