Fractional Cycle Bias Service for Ambiguity-fixed GNSS PPP

Copyright 2015- School of Geodesy and Geomatics, Wuhan University

ftp://gnss.sgg.whu.edu.cn/product/FCB https://github.com/FCB-SGG/FCB-FILES

Contents

1: Introduction
2: Citation Details
3: History Version
4: Bug Reports and Frequently Asked Questions
5: Contract with us
1: Introduction
xxxxxxxxx.(to be uploaded)
The FCBs are corresponding to P1, P2, L1 and L2. The C1 code can be used after taking the P1C DCB corrections. P1/P2 code should be used as it is, that is, no P1P2 DCB corrections needed.
2: Citation Details
You can cite the following article if you use our service in your research and/or software. Citation are useful for the continued development and maintenance of the service.
Li P, Zhang XH, Ren XD, Zuo X, Pan YM (2016) Generating GPS satellite fractional cycle bia for ambiguity-fixed precise point positioning. GPS Solutions 20 (4): 771-782
3: History Version
xxxxxxxxxx. (to be uploaded)
4: Bug Reports and Frequently Asked Questions

Our service has gone through extensive testing and has been successfully used in academic research. However, as with almost all software, it's impossible to guarantee 100% correct functionality.

If you find something wrong in the FCB corrections, we are interested in hearing about it. Welcome to report your comments and suggestions by email.

5: Contract with us

- * fguo@sgg.whu.edu.cn
- * lipan.whu@gmail.com
- * jhhu@whu.edu.cn

^{*} xhzhang@sgg.whu.edu.cn