

Fully automated multi-baseline VLBI analysis with c5++ Fully automated multi-baseline VLBI analysis with c5++

ホビガー トーマス^{1*}, 大坪 俊通², 関戸 衛¹
HOBIGER, Thomas^{1*}, OTSUBO, Toshimichi², SEKIDO, Mamoru¹

¹ 情報通信研究機構, ² 一橋大学

¹National Institute of Information and Communications Technology, ²Hitotsubashi University

Automated processing of UT1 single baseline session has been demonstrated by Hobiger et al. (2010) and is currently applied to regular INT2 sessions as well as ultra-rapid test sessions. We have extended the concept of fully unattended session analysis to multi-baseline sessions and applied it successfully to three station EOPs experiments. Thereby the ambiguity resolution is the crucial part which needs to be handled by a robust and straightforward algorithm before the estimation of the geodetic target parameters could start. Based on our software c5++, we will present a simple multi-baseline ambiguity resolution approach and demonstrate its effectiveness. Moreover we discuss results from real-time EOP estimation experiments and give an outlook how this would affect VLBI2010 operation.

キーワード: VLBI, 解析ソフトウェア, EOP
Keywords: VLBI, analysis software, EOP