

## From ICRF2 to ICRF3: influence on EOP determined from VLBI observations



Introduction

The variation of Earth orientation characterized by Earth orientation parameters (EOPs) is of interest in astronomy and geophysics. EOPs connect the celestial reference frame (CRF) and terrestrial reference frame (TRF) and should be in accordance with realizations of CRF and TRF.

The ICRF3, a new version of CRF, was adopted by the XXX IAU General Assembly. Theoretically, EOP series determined within the frame of the new CRF would differ from the old one from ICRF2. We address the impact on the EOP estimates due to the switch from the ICRF2 to the ICRF3 in the VLBI data reduction.





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EOP differences for alobal solutions (i)



## EOP differences for global solutions (ii)

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EOP differences for independent solutions



Generally, for global solution the change from ICRF2 to ICRF3 has tiny influences on polar motion and UT1. On the nutation, there is no significant difference on the MHB nutation terms and FCN. But a linear rate of  $\pm 0.4 \,\mu as/yr$ will be introduced in dY which should be noticed. Such effects are not sensitive to the network geometry.

Conclusion For independent solution, attention should be paid to dY component of nutation in the EOP forecast since the difference increases when it moves far away for the GA reference epoch J2015.0

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