PRIDE-PPP-AR originates in Dr. Maorong Ge’s PPP-AR package and later revised and improved by Dr. Jianghui Geng. It is actually an open source software package which is based on many GNSS professionals’ work in GNSS Research Center, Wuhan University. We would like to thank them all for their brilliant contributions to this software. We make this package open source with the goal of benefiting those professionals in their early career.

The copyright of this package is protected by GNU General Public License (version 3). We note that some source code is from the third party and may be protected by other licenses. They are the LAMBDA method which is from <https://www.tudelft.nl/citg/over-faculteit/afdelingen/geoscience-remote-sensing/research/lambda/lambda/>; the DE405

PRIDE-PPP-AR requires the phase clock/bias products in the bias-SINEX format computed and released by Wuhan University (ftp???). If you use this software or/and the phase clock/bias products, please acknowledge or cite this publication,

Geng J et al.