Supplement of Geosci. Model Dev., 7, 1051–1068, 2014 http://www.geosci-model-dev.net/gmd-7-1051-2014/doi:10.5194/gmd-7-1051-2014-supplement © Author(s) 2014. CC Attribution 3.0 License.





## Supplement of

## Earth Orbit v2.1: a 3-D visualization and analysis model of Earth's orbit, Milankovitch cycles and insolation

## T. S. Kostadinov and R. Gilb

Correspondence to: T. S. Kostadinov (tkostadi@richmond.edu)

- Supplement-Cover-Letter.pdf
- Earth\_orbit\_v2\_1\_REVISED
  - Berger78\_data.dat
  - Berger\_orbpar.m
  - EPICA\_CO2.dat
  - EPICA\_deuterium.dat
  - Earth\_orbit\_v2\_1.fig
  - Earth\_orbit\_v2\_1.m
  - INSOLN.LA2004.BTL.100.ASC
  - INSOLP.LA2004.BTL.ASC
  - LR04\_dO18\_benthic\_stack.dat
  - ReadMe.txt
  - Zachos01\_d18O.dat
  - contemp\_insol.dat
  - generate\_rot\_m.m
  - getLaskar.m
  - insol\_3d.m
  - insol\_TS.m
  - insolation.m
  - keplerian.m
  - keplerian\_inverse.m
  - orbit.m
  - orbit\_output
    - \* Insolation\_115Ky\_BP.dat
    - \* Insolation\_anomaly\_115Ky\_BP.dat
    - \* Insolation\_time\_series.dat