



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