



Supplement of

Practical analytical solutions for benchmarking of 2-D and 3-D geodynamic Stokes problems with variable viscosity

I. Yu. Popov et al.

Correspondence to: I. Yu. Popov (popov1955@gmail.com)

- Supplement-Cover-Letter.pdf
- supplement
 - code
 - * Stokes_Continuity3D_prolongation.m
 - * Stokes_Continuity3D_viscous_restriction.m
 - * Stokes_Continuity3D_viscous_smoother.m
 - * Variable_viscosity3D_tests2.m
 - * Viscosity_restriction3D.m
 - * eval_anal_Dani.m
 - * eval_sol_cx.m
 - * eval_sol_kz.m
 - * for code user.doc
 - * sol_visc3d.asv
 - * sol_visc3d.m
 - * *r* code user.doc
 - figures for supplement
 - * fig_1_2D_high_exp.jpg
 - * fig_1_2D_high_lin.jpg
 - * fig_1_2D_low_exp.jpg
 - * fig_1_2D_low_lin.jpg
 - * fig_1a_3D_low.jpg
 - * fig_1a_high.jpg
 - * fig_1a_high_lin.jpg
 - * fig_1a_low_lin.jpg
 - * fig_1b_3D_low.jpg
 - * fig_1b_high.jpg
 - * fig_1b_high_lin.jpg

- * fig_1b_low_lin.jpg
- * fig_3_2D_high_exp.jpg
- * fig_3_2D_high_lin.jpg
- * fig_3_2D_low_exp.jpg
- * fig_3_2D_low_lin.jpg
- * fig_3_3D_low.jpg
- * fig_3_high.jpg
- * fig_3_high_lin.jpg
- * fig_3_low_lin.jpg
- * fig_4_2D_high_exp.jpg
- * fig_4_2D_high_lin.jpg
- * fig_4_2D_low_exp.jpg
- * fig_4_2D_low_lin.jpg
- * fig_4_3D_low.jpg
- * fig_4_high.jpg
- * fig_4_high_lin.jpg
- * fig_4_low_lin.jpg
- supplement.pdf
- supplement.tex