



Supplement of

Pangolin v1.0, a conservative 2-D transport model for large scale parallel calculation

A. Praga et al.

Correspondence to: A. Praga (praga@cerfacs.fr)

- Supplement-Cover-Letter.pdf
- supplement
 - Makefile
 - README
 - data
 - * 160lat_small
 - * 320lat_opt
 - * 320lat_small
 - * 80lat_small
 - * conv-CAM-FV-sp-gs-CFL0.2.dat
 - * conv-CLAW-sp-gs-CFL0.95.dat
 - * conv-CLAW-un-gs-CFL0.95.dat
 - * conv-FARSIGHT-sp-gs-CFL1.0.dat
 - * conv-FARSIGHT-un-gs-CFL1.0.dat
 - * conv-SLFV-ML-sp-gs-CFL0.8.dat
 - * conv-SLFV-ML-un-gs-CFL0.8.dat
 - * conv-UCISOM-sp-gs-CFL0.8.dat
 - * conv-pangolin-sp-CFL0.96.dat
 - * conv-pangolin-un-CFL0.96.dat
 - * lf-CLAW-dx0.75-un-CFL0.95.dat
 - * lf-SLFV-ML-dx0.75-un-CFL0.8.dat
 - * lf-UCISOM-dx0.75-sp-CFL5.5.dat
 - * lf-camfv-dx0.75-sp-CFL1.2.dat
 - * lf-farsight-dx0.75-un-CFL1.0.dat
 - * lf-pangolin-139lat-un-CFL1.0.dat
 - * lf-pangolin-640lat-sp-CFL1.0.dat
 - * mix-CAM-FV-dx0.75-sp-CFL1.2.dat

- * mix-CLAW-dx0.75-sp-CFL0.95.dat
- * mix-CLAW-dx0.75-un-CFL0.95.dat
- * mix-SLFV-ML-dx0.75-sp-CFL0.8.dat
- * mix-SLFV-ML-dx0.75-un-CFL0.8.dat
- * mix-UCISOM-dx0.75-sp-CFL1.0.dat
- * mix-farsight-dx0.75-sp-CFL1.0.dat
- * mix-farsight-dx0.75-un-CFL1.0.dat
- * mix-pangolin-160lat-sp-CFL0.95.dat
- * mix-pangolin-160lat-un-CFL0.95.dat
- * ratio_160lat_cosine_sp_CFL0.96_0.dat
- * ratio_160lat_cosine_sp_CFL0.96_T.dat
- * ratio_160lat_cosine_sp_CFL0.96_T2.dat
- * ratio_160lat_gaussian_sp_CFL0.96_0.dat
- * ratio_160lat_gaussian_sp_CFL0.96_T.dat
- * ratio_160lat_gaussian_sp_CFL0.96_T2.dat
- * ratio_160lat_slotted_sp_CFL0.96_0.dat
- * ratio_160lat_slotted_sp_CFL0.96_T.dat
- * ratio_160lat_slotted_sp_CFL0.96_T2.dat
- * ratio_160lat_slotted_un_CFL0.96_0.dat
- * ratio_160lat_slotted_un_CFL0.96_T.dat
- * ratio_160lat_slotted_un_CFL0.96_T2.dat
- mixing.r
- nb_cells.r
- one_contour_plot.ncl
- plot_contour_array.ncl
- plot_cv_rate_nbcells.r
- plot_cv_rate_optimal.r
- plot_filaments.r
- plot_mixing_all1.r
- plot_mixing_all2.r
- plot_speedup_all.r
- plot_speedup_opt.r
- set_res_lauritzen.ncl