

FORTRAN_NAME

MMG3D_setfunc

MMG5_cavity_iso

MMG5_cenrad_iso

MMG3D_caltetLES_iso

MMG5_orvol

MMG3D_doSol_iso

MMG3D_Set_solSize

MMG3D_doSol_ani

MMG3D_set_metricAtPoints
OnReqEdges

MMG3D_defsiz_iso

MMG5_defmetreg

MMG5_defmetrid

MMG3D_indPt

MMG3D_intextmet

MMG5_defmetref

MMG3D_defsiz_ani

MMG5_lenedg_ani

MMG5_lenSurfEdg_ani

MMG5_caltet_ani

MMG5_caltri_ani

MMG5_lenedgCoor_ani

MMG3D_gradsiz_ani

MMG3D_gradsiz_iso

MMG3D_gradsizreq_ani

MMG3D_gradsizreq_iso

MMG3D_PROctreein_ani

MMG3D_PROctreein_iso

MMG5_caltet_iso

MMG5_caltri_iso

MMG5_cavity_ani

MMG5_compute_meanMetricAt
MarkedPoints_ani

MMG5_compute_meanMetricAt
MarkedPoints_iso

MMG5_interp4bar_ani

MMG5_interp4bar_iso

MMG5_intmet_ani

MMG5_intmet_iso

MMG5_movintpt_iso

MMG5_lenedg_iso

MMG5_lenSurfEdg_iso

MMG5_lenedgCoor_iso

MMG5_movbdynompt_ani

MMG5_movbdynompt_iso

MMG5_movbdyrefpt_ani

MMG5_movbdyrefpt_iso

MMG5_movbdyregpt_ani

MMG5_movbdyregpt_iso

MMG5_movbdyridpt_ani

MMG5_movbdyridpt_iso

MMG5_movintpt_ani