######################File Multipole Method:##################

geometry.m

expansionCoefficients.m

abmnpq.m

matrix.m

farfield.m

linearSolve.m

PhiPsi.m

StressFields.m

DisplacementFields.m

SIF.m

PackageManipulations.m

eta0p.m : In this file the function eta0[p] is defined. The function determines an angle, in which the tangential stress on the surface of the inclusion p is maximised.

Addone.m

Changesize.m

MergeFinal.m

MergeInclusion.m

EllipseInterfaceCheck.m

InterfaceFunc.m

LineInterfaceCheck.m

AddInclusion.m

EnergyTest.m