100 Elwood Davis Road ♦ North Syracuse, NY 13212 ♦ USA

SonnetLab Method Guide

©2013 Sonnet Software, Inc.



Sonnet is a registered trademark of Sonnet Software, Inc.

Specialists in High-Frequency Electromagnetic Software (315) 453-3096 Fax: (315) 451-1694 http://www.sonnetsoftware.com

Interface Method Guide

This document contains a list of all the methods available in the SonnetLab toolbox for Matlab (from here on called SonnetLab). The methods below are organized by function. Users may retrieve the help information for individual methods by typing 'help SonnetProject.<FunctionName>' into the Matlab command window.

Core Methods

SonnetProject

initialize

initializeGeometry

initializeNetList

clone

quickClone

compare

isGeometryProject

isNetlistProject

save

saveAs

stringSignature

displayPolygons

drawCircuit

draw3d

drawLayer

draw2d

openInGui

Sonnet Tools Methods

simulate

openInSonnet

viewResponseData

viewCurrents

exportCurrents

exportPattern

estimateMemoryUsage cleanProject cleanOutputFiles

Analysis Settings Modification Methods

addFrequencySweep addSweepFrequencySweep addAbsFrequencySweep addAbsEntryFrequencySweep addAbsFmaxFrequencySweep addAbsFminFrequencySweep addDcFrequencySweep addEsweepFrequencySweep addLsweepFrequencySweep addSimpleFrequencySweep addStepFrequencySweep changeSelectedFrequencySweep returnSelectedFrequencySweep addVariableSweepSimple detectAllOptimizationVariables editOptimizationVariable add Optimization ParameterenableCurrentCalculations disableCurrentCalculations

Add Polygon Methods

addPolygon addMetalPolygon addMetalPolygonEasy addDielectricBrick addDielectricBrickEasy addViaPolygon addViaPolygonEasy copyMetalPolygon
copyPolygonUsingId
copyPolygonUsingIndex
duplicatePolygon
duplicatePolygonUsingId
duplicatePolygonUsingIndex

Polygon Search Methods

getPolygon
findPolygonUsingFunction
findPolygonUsingCentroidX
findPolygonUsingCentroidY
findPolygonUsingCentroidXY
findPolygonUsingMeanX
findPolygonUsingMeanY
findPolygonUsingMeanXY
findPolygonUsingPoint
findPolygonIndex
findPolygonIndex
findPolygonIndex
findPolygonIds
getAllPolygonIds
getAllPolygonCentroids
getAllPolygonMeans
getAllPolygonPoints

Polygon Modification Methods

movePolygon
movePolygonUsingId
movePolygonUsingIndex
movePolygonExact
movePolygonExactUsingId
movePolygonExactUsingIndex
movePolygonRelative

movePolygonRelativeUsingId movePolygonRelativeUsingIndex scalePolygon scalePolygonUsingId scale Polygon Using IndexscalePolygonFromPoint scalePolygonFromPointUsingId scalePolygonFromPointUsingIndex flipPolygonX flip Polygon YflipPolygonXUsingId flipPolygonYUsingId flipPolygonXUsingIndex flip Polygon YUsing IndexsnapPolygonsToGrid changePolygonType changePolygonTypeUsingIndex changePolygonTypeUsingId assignUniqueDebugId assignAllPolygonssequentialIds generateUniqueId polygonCount

Polygon Removal Methods

findDuplicatePolygons deleteDuplicatePolygons deletePolygon deletePolygonUsingIndex deletePolygonUsingId

Polygon Type Definition Methods

defineNewMetalType defineNewRoughMetalType defineNewNormalMetalType
defineNewResistorMetalType
defineNewNativeMetalType
defineNewGeneralMetalType
defineNewSenseMetalType
defineNewThickMetalType
defineNewViaMetalType
defineNewSurfaceMetalType
defineNewSurfaceMetalType
defineNewVolumeMetalType
defineNewArrayMetalType
defineNewArrayMetalType

Port Methods

addPort
addPortToPolygon
addPortAtLocation
addPortStandard
addPortAutoGrounded
addPortCocalibrated
addCoCalibratedGroup
deletePort
deletePortUsingIndex
findPortUsingPoint
findPortsInGroup

File Output Methods

addFileOutput
addFileOutputForNetlist
addFileOutputForGeometry
addTouchstoneOutput

Unit Modification Methods

changeFrequencyUnit changeInductanceUnit changeLengthUnit changeAngleUnit changeConductivityUnit

changeResistanceUnit

changeCapacitanceUnit

Sonnet Box Methods

getLayer

xCellSize

yCellSize

xBoxSize

yBoxSize

copyDielectricLayer

replaceDielectricLayer

changeDielectricLayerThickness

changeBoxSize

changeBoxSizeXY

changeBoxSizeX

changeBoxSizeY

changeNumberOfCells

changeNumberOfCellsX

changeNumberOfCellsY

changeNumberOfCellsXY

change Cell Size Using Number Of Cells

change Cell Size Using Number Of Cells X

change Cell Size Using Number Of Cells Y

change Cell Size Using Number Of Cells XY

change Cell Size Using Box Size

change Cell Size Using Box Size X

changeCellSizeUsingBoxSizeY changeCellSizeUsingBoxSizeXY addDielectricLayer addAnisotropicDielectricLayer deleteLayer

Netlist Methods

addResistorElement
addInductorElement
addCapacitorElement
addTransmissionLineElement
addPhysicalTransmissionLineElement
addDataResponseFileElement
addProjectFileElement
addNetworkElement
getNetworkElements

Component Methods

addResistorComponent
addCapacitorComponent
addInductorComponent
addDataFileComponent
getResistorComponents
getCapacitorComponents
getInductorComponents
getDataFileComponents
findComponent
getComponent
deleteComponent
deleteComponentUsingIndex
deleteComponentUsingId

Other Methods

remove All Dielectric Bricks

add Parallel Subsection

addReferencePlane

add Edge Via

findParameterIndex

getVariableValue

defineVariable

modify Variable Value

add Anchored Dimension Parameter

add Symmetric Dimension Parameter

findVariableIndex

get Layer Indexes

addTechLayer

addViaTechLayer

add Metal Tech Layer

addBrickTechLayer

Contact

Your feedback is important to us. If you have any questions or comments about SonnetLab, please contact Sonnet Support by email at support@sonnetsoftware.com.

Please make sure you are using the most up to date version of SonnetLab before submitting a bug report. When submitting a bug report please include the Sonnet project file that generated the error (Sonnet project files have the extension .son) and the output from the command "SonnetMatlabVersion". The more information that that we receive the faster it will be for us to resolve the issue and contact you back.