# **ANSOFT HFSS FIELD CALCULATOR COOKBOOK**

*A BRIEF PRIMER AND COLLECTION OF STEP-BY-STEP CALCULATOR RECIPIES FOR USE IN HFSS FIELDS POST-PROCESSING* 

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# *A Brief Primer and Collection of Step-by-Step Calculator Recipes for use in HFSS Fields Post-Processing*

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# **VERSION NOTICE:**

The calculator routines described in the following pages are intended for use with Ansoft HFSS Version 7 (7.0.04). Earlier or later versions of the software may include differences in the Field Calculator which will require alteration of the routines contained herein.

# **INTRODUCTION**

The following pages contain calculator routines, or "recipes", for use within the Field Calculator feature of Ansoft's HFSS Version 7. The field calculator is a very powerful but frequently misunderstood and underutilized tool within the 3D "Fields" Post-Processor.

These routines represent only a small set of the complete capabilities of the calculator. Starting from field data obtained by performing an HFSS solution, the calculator could be used to generate thermal information, voltages and currents, or any other quantity that can be viewed in a 3D environment upon the modeled geometry. This document is intended to give the user a 'head start' in using the calculator by codifying some frequently used calculations into easy-tofollow steps. In many cases the steps identified in this document are not the only sequence of operations which can obtain the same results. However, an attempt has been made to identify the routines that require the least number of 'button clicks' and stack manipulations to obtain the desired answer.

# **TABLE OF CONTENTS**



# **Cautionary Notes**

*The following text provides some brief cautionary notes regarding use of the Post-Processor Field Calculator in Ansoft HFSS. Most of the statements below are fairly generalized, and may not apply to all HFSS projects. When in doubt about the applicability of a particular warning for a particular project, please feel free to contact your local HF Applications Engineer for further assistance.* 

# *Field Convergence:*

Ansoft HFSS is a finite element method (FEM) field solver, which arrives upon its solution via adaptive meshing convergence. There are different algorithms available for determining *where* in each given model mesh adaptation is performed, but convergence is always evaluated by comparison of S-parameters (for driven solutions), changes in overall scattering energy (for incident wave problems) or resonant frequencies (for eigenmode solutions) from pass to pass. Since these quantities represent the results of the model as a whole, they tend to converge more rapidly than the 'field values' at each point in the modeled space can be said to have 'converged' to some value. As a result, specific field quantities at each mesh point are likely to be less accurate than the overall S-parameter or Eigenfrequency result of a project solution.

In order to obtain high accuracy results from calculations on field data, it is advised that the user take extra precautions to assure that the model's field data is dependable. These extra precautions might include:

-- Running the project to a tighter than usual convergence value

-- Seeding or manually refining the mesh in the areas to be used for calculations

 -- Running parametric variations to isolate sensitivity to modeling parameters such as adaptation frequency or circular cross-section facetization.

 As long as the accuracy of specific field data points to be used has been assured, the results of the HFSS Field Calculator operations should provide valuable information for the user's electromagnetic design tasks.

## *Fast Sweep and Dispersive Models:*

If an HFSS solution has been performed to include an ALPS Fast Frequency Sweep, the Fields Post-Processor can be 'tuned' to display field data at any point in the frequency band swept. The specific frequency selected for viewing (in the Data $\rightarrow$ Edit Sources menu of the Fields Post-Processor) need not even be a precise data point at which the S-parameters were calculated. While field calculator operations may be performed at any frequency to which the Fields Post-Processor is set, fast sweep solution field data (away from the 'center frequency' of the sweep) may not be as accurate for lossy and dispersive media, within the interior of solid-meshed finite conductors, etc. For higher accuracy under these conditions, field calculator operations should be performed on a full matrix solution completed at the desired frequency.

Since materials assigned as part of a "Perfectly Matched Layer" (PML) model termination are anisotropic and highly lossy, performing field calculations on the surface of or interior to objects designated as PMLs is not recommended.

# *Inputs/Excitations:*

The user should remember to set the field excitation using  $DATA\rightarrow EDIT$  SOURCES appropriate to the calculation to be performed. In some cases (e.g. FSS calculations) picking the right field solution set (incident, scattered, or total) is also paramount to obtaining the intended result.

Any field calculation which has not yet been completed (such that the calculator stack still shows some form of "text" string rather than a simple numerical value) is merely a placeholder. Altering the field data loaded in the Post-Processor (by altering port excitations, changing frequency, or picking a different solution set using Data $\rightarrow$ Edit Sources) will result in subsequent evaluation of the placeholder to the newly loaded data. To preserve a placeholder's association to an existing data set before altering the excitation to a different data set, the register stack should be exported using the "Write" button. The correctly associated quantity can be brought back into the stack using "Read" after the field data set selection has been altered.

# *Units:*

All units in Driven HFSS field solutions are expressed in the MKS system, regardless of drawing units. Therefore E-mag is always in V/m, H-mag in A/m, etc. The exception is that when plotting along a geometry (e.g. along a line) the dimension along the X axis of the graph shows the position along the line in the drawing units, while the vertical (field quantity) axis will be in the MKS system.

# *Eigensolutions:*

Field values in eigensolutions are normalized to a peak value of 1.0, since there is no real 'excitation' to which to scale the internal field results. If desired, the peak value can be scaled to a user-selected number using the Data $\rightarrow$ Edit Sources menu.

# *Macro Implementation:*

All calculator operations have direct equivalents in the HFSS Macro Language. There are, however, additional commands in the macro language to permit use of calculator operation results (e.g. to extract the top entry from the calculator stack and save its value to a macro variable for later storage in a database) which do not emulate specific calculator operations. Details on the use and syntax of these commands can be found in the macro manual, "*Introduction to the Ansoft Macro Language*."

# **Calculator Interface Basics**

Most engineers who use HFSS find that the standard post processing features are sufficient for their work. The scattering parameters, Y or Z matrix, animated field plots and far field patterns cover most of what one needs from such a simulation tool. For those few cases where these are not sufficient the post processor within HFSS includes a Field Calculator. Using this calculator one can perform mathematical operations on any of the field quantities within the solution space to derive specialized quantities. The calculator can also be used to plot these calculated quantities, allowing one to compute the desired term and then to display it over some geometric feature to visualize its characteristics.



**Figure 1: Field Calculator Interface** 

The Field Calculator (hereafter referred to as the "calculator") interface is shown in Figure 1, above. The top of the calculator contains the *stack*, in which calculator entries are held in *stack registers*. Immediately beneath the stack is the row of *stack command* buttons, as well as a *Name* field for assigning a name to the top entry in the stack. The middle of the calculator contains selection buttons to opt between *degree* and *radian* assumptions for all calculator operations. The default setting is *degrees.* The bottom half of the calculator holds the columns containing the actual calculator buttons, organized in columns by functional groups. These columns are headed *Input, General, Scalar, Vector,* and *Output*. Each will be discussed in further detail below. At the very bottom of the calculator are buttons to exit (*Done*) and to access the online *Help*.

As shown in Figure 2, below, some calculator "buttons" are actually dropdown *menus*, containing multiple "button" options. Buttons which contain multiple options are indicated with an arrow symbol on their face. The extreme bottom of the calculator will also act as a *status bar* providing prompts describing the various button options within these dropdown menus.

aty	$\ddot{}$	Vec?	Scal?	Draw
Geom Ŧ.		1/x	Matl	Plot
÷ Const	$\ast$	Power	Hag	Anim
÷ Num	x		Dot	2D Plot
Func ≛	Neg	Trig ÷.	Cross	Value
Read	Abs.	d/d? ٠	Divg	Eval
	empix	٦.	Cur1	Write
	Real		Tangent	Export
	Imag		Normal	
	CmplxMag	۵ō		
	CmplxPhase	۰	Unit Vec <u>+</u>	
	Conj			
	AtPhase			
	$Cmp1\times R$	He 1n		
ake the imac	$Cmp1\times I$		top of the stack.	

**Figure 2: Dropdown Menu "Button" Example** 

# *Stack Registers:*

Calculator stack registers add to the stack display *above* preceding entries. Therefore, the entry at the *top* of the stack represents the *last* register filled. This convention is opposite to that which many users may be familiar with from the use of hand-held multi-line calculators, which often build their stacks from the bottom up.

# *Stack Commands:*

*Stack Commands* are those commands which influence the entries in the calculator stack and their position. Many are self-explanatory, and/or match standard stack manipulation conventions. For example. *RlDn* and *RlUp* represent "roll down" and "roll up", which will rotate the stack entries in the direction indicated. *Clear* will empty the stack of all contents, while *Pop* deletes only the last entry from the stack. A full description of all the calculator stack commands can be found in the online help.

# *Input Column:*

The *Input Column* contains all the calculator functions which place new values into the stack. These values include field data, geometry data, and numerical quantities. Field data (e.g. Efield, H-field, and Poynting vector) for the current project solution is input from the *Qty* (quantity) dropdown menu button. Other *Input* dropdown buttons should be self-explanatory. A complete description of each option is available in the online help.

The *Quantities* specifically available from the calculator are the E-field, H-field, J-vol (volume current) and Poynting vector. All quantities are *Peak Phasors*, and **not** RMS quantities, with the phase information captured in the real and imaginary components and the field orientation captured in the vector components. Although the Poynting vector is automatically calculated by the interface as 0.5(E × H∗), it will appear in the calculator stack as a *Complex Vector* quantity. The imaginary portion should however be zero. [See *CVc* in the section of this document regarding *Calculator Stack Quantities*, below.]

# *General Column:*

The *General Column* contains calculator operations which act on many different kinds of data (e.g. vector, scalar, complex, etc.). With the exception of the *Cmplx* (complex) menu, all are distinct functions. Most are self-explanatory, with the exception of *Smooth* which performs some data "smoothing" or statistical medianization on the top stack entry. A complete description of each button is available in the online help.

## *Scalar Column:*

The *Scalar Column* contains calculator operations which can only be performed on *scalar* stack entries. Dropdown menus in this column include *Vec?* (convert scalar to vector), *Trig* (trigonometric, containing sin, cos, etc. functions), *d/d?* (derivative with respect to...), *Max* and *Min* (self-explanatory).

Note that the calculator's ∫ (Integrate) function is located in the *Scalar* column. The implication is clear that integration can only be performed on scalar quantities. To perform integration upon complex quantities, the integration will need to be performed separately on real and imaginary subcomponents.

# *Vector Column:*

The *Vector Column* contains calculator operations which can only be performed on *vector* stack entries. Dropdown menus in this column are *Scal?* (convert vector to scalar) and *Unit Vec* (create unit vector). Standard vector algebra operations (*Dot, Cross,* etc.) are also present. A complete description of each button is available in the online help.

# *Output Column:*

The *Output Column* contains those calculator operations that result in final data outputs from calculations, including those which result in plotting or displaying calculation results in the Fields Post-Processor's graphical windows. The only dropdown menu in this column is *Export* (selfexplanatory). *Draw* is used to display geometric quantities, *Plot* can be used to display scalar or

vector data on and in geometries, and *2D Plot* is used to generate a line graph of a calculated quantity along some positional entity. The *Eval* button obtains final numerical results from stack placeholders (such as integrations). A complete description of each button is available in the online help.

# **Calculator Stack Quantities**

The calculator is capable of performing operations on a number of different data types. In many instances, a calculation requires certain type(s) of data to be present in the correct order in the stack register. In order to show the user the type of data contained in each stack entry, the entry will be preceded by an indicator as shown in Figure 3, below. The following list will describe the definition of each indicator, and provide guidance regarding operations which can convert data from one type to another.



# **Figure 3: Stack Contents showing Data Type Indicators (at left)**

# *Scl:*

*Scl* denotes a *Scalar* quantity. This is a simple numerical value. To convert a scalar to a vector quantity, use the *Vec?* dropdown menu in the Scalar column. The choices *VecX, VecY,* and *VecZ* convert the scalar data to vector data aligned with the X, Y, or Z unit vectors, respectively. The user can also multiply the scalar quantity by a desired vector direction entered manually (*Num* dropdown in the Input column) or obtained using the *Unit Vec* button from the Vector column. To convert a scalar to a complex quantity, use either *CmplxR* (assign the scalar value as the real component of a complex quantity) or *CmplxI* (assign the scalar value as the imaginary component of a complex quantity), both found under the *Cmplx* dropdown in the General Column.

# *CSc:*

*CSc* denotes a *Complex Scalar* quantity. This is a numerical value with real and imaginary components. Convert to a vector quantity using the same techniques described for *Scl*, above. Convert to a scalar using *Real* (take the real component)*, Imag* (take the imaginary component), *CmplxMag,* (take the magnitude of the complex number) or *CmplxPhase* (take the phase of the complex number), all within the *Cmplx* dropdown in the General column.

# *Vec:*

*Vec* denotes a *Vector* (non-complex) quantity. Vectors are always evaluated in the coordinate system of the model. To convert a vector quantity to a scalar, use the *Scal?* dropdown menu from the Vector column. Suboptions *ScalarX, ScalarY,* and *ScalarZ* will take the appropriate scalar component of the vector data. Optionally, you can also *Dot* the vector with another vector to obtain the appropriate scalar result, or use the *Tangent* (return the tangential scalar component of) or *Normal* (return the normal scalar component of) operations to relate the vector quantity to a geometric data (*Lin, Srf*) stack entry. Convert to a Complex quantity using the *CmplxR* and *CmplxI* operations described in *Scl*, above.

# *CVc:*

*CVc* denotes a *Complex Vector* quantity. This is a quantity with real and imaginary components for each vector component. In normal calculator usage, the complex nature of the vector components represent the magnitude and phase data of a field quantity, while the vector components themselves represent the orientation of the field quantity in space. Convert to a non-complex Vector as described in *CSc*, above. Convert the vector to a scalar quantity as described in *Vec*, above.

## *Geometric Data:*

Geometric data is indicated in the calculator stack by the headers *Lin* (line), *Srf* (surface), and *Vol* (volume). Lines may be straight, curved, or "polylines" in three dimensional space. Lines may also be open (have two endpoints) or closed (ending vertex same as starting vertex). Surfaces need not be planar, and may actually comprise a list of object faces (*faces list*) as well as planar slices through the entire model space (*cutplanes*). Volumes may include sets of discontinuous object volumes created as an *Object List*.

These indicators may exist alone, representing geometric data only, or in combination with one of the categories above, indicating a type of data applied to the geometric entity in question. For example, the notation *SclSrf* identifies a stack entry containing Scalar data on a Surface geometry set. To select only the portion of a given data entry which exists along, on, or within a given geometry quantity, use the *Value* button in the Output column of the calculator. Other operations (e.g. integration, or the *Normal* button) operate when a data quantity is in the second stack register and a geometric quantity is in the top stack register. Full descriptions of the register requirements for each individual command is available in the on-line help.

# **CALCULATOR RECIPES**

*The following pages contain calculator recipes for deriving a number of commonly used output parameters from solved HFSS projects. Each calculator recipe will be provided in the format shown below:* 

# EXAMPLE: **Title of Current Calculation**

#### *Description:*

The first paragraph will give a brief description of the calculation's intent.

## *Usage Example(s):*

The second paragraph will give an example of a project type on which the calculation might be useful. It may also comment upon the reasons such a calculation might be of interest.

## *Prerequisites:*

The third (optional) paragraph will indicate what must be present before doing the calculator operations, e.g. if certain geometry (lines, faces lists, etc.) need to be generated to use in calculations.

#### **Calculator Operation Calculator Operation Calculator Business Resulting Stack Display (top entry only unless noted)**



# **Calculating the Current along a Wire or Trace**

# *Description:*

Obtains the full complex current in a wire or trace conductor (e.g. microstrip, stripline) at a specific location by integrating the magnetic field along a closed path encircling the conductor.

# *Usage Example(s):*

To find the current distribution along a wire (dipole, monopole, etc.) antenna, this calculation could be repeated at periodic positions along the length of the antenna.

# *Prerequisites:*

A *closed* line for the integration path must be created using Geometry→Create→Line before beginning calculator operations. The line must be orthogonal to the direction of current flow, should not intersect the wire/trace, and should not be too much bigger than the wire/trace.



# **Calculating the Voltage Drop along a Line**

# *Description:*

Provides the complex voltage drop, in volts, between two points by integrating the E-field along a line between the two points.

# *Usage Example(s):*

To find the voltage excited across the width of a slot antenna element; to test whether a voltage exceeds breakdown in a particular dielectric media.

# *Prerequisites:*

The line along which the E-field is to be integrated must be created using Geometry  $\rightarrow$ Create $\rightarrow$ Line before the calculator routine can be completed. The line entered should be aligned with the E-field vector orientation.



+ CSc : {complex numerical value} (Final complex voltage result)

# **Calculating Net Power Flow through a Surface**

#### *Description:*

This recipe allows calculation of power flow through an open or closed surface by integrating the Poynting vector normal to that surface.

## *Usage Example(s):*

This calculation could be used on scattered field data resulting from an incident wave excited HFSS project to evaluate reflection from a radome filter or FSS (frequency selective surface). It might also be used on the closed exterior surface of a solid volume to determine power dissipation within the volume (due to conservation of energy, what goes in a closed surface must come out, unless there is a loss or storage [e.g. standing wave or resonance] mechanism).

## *Prerequisites:*

The surface on which the integration is to be performed must exist prior to completing the calculation. If the surface is the exterior of a solid object, no customer geometry creation is necessary. If the surface is only a subset of an object's faces, or a slice through the entire plane of the model not already defined by a separate 2D entity, then a Faces List and/or Cutplane must be generated to represent the integration location.



# **Calculating the Average of a Field Quantity on a Surface**

# *Description:*

This recipe permits the user to calculate the average of a field quantity on a Surface geometry, by dividing the Integration of the field value on the surface by the surface area.

# *Usage Example(s):*

This calculation could be used to determine the average phase of the E-field at a given cutplane through a project, to find the average current on a trace surface, or to calculate the average Hfield tangential to a 2D object used as an aperture. The specific example steps below will be for the first usage example mentioned (average phase of an E-field on a surface), but the format for integration on a surface and for finding the area of the surface is identical for the other applications as well.

## *Prerequisites:*

The surface on which the integration is to be performed must exist before completing the calculation. If the surface is the exterior of a solid object, no customer geometry creation is necessary. If the surface is only a subset of an object's faces, or a slice through the entire plane of the model not already defined by a separate 2D entity, then a Faces List and/or Cutplane must be generated to represent the integration location.

#### **Calculator Operation Calculator Calculator Calculator Calculator Calculator Calculator Calculator Calculator C (top entry only unless noted)**



 **(top entry only unless noted)** 

# **Calculating the Peak Electrical Energy in a Volume**

# *Description:*

This recipe permits the user to calculate the peak electrical energy in a volume object. The solution is achieved by integrating **E**⋅**E**∗ within the volume.

# *Usage Example(s):*

This calculation could be used to determine the average total energy with respect to time in a terminating resonant cavity. (In a sealed, one-port structure at resonance, energy is converted back and forth between the electrical and magnetic fields, but maintains the same total quantity; therefore the peak electrical energy is equal to the average total energy.)

## *Prerequisites:*

The volume object within which the integration is to be performed must already exist before the computation can be completed. If the volume for integration consists of the volume of several drawing objects, a single list entry representing their combined volumes must first be created using Geometry→Create→Object List.

**Calculator Operation Calculator Operation Calculator Business Resulting Stack Display** 



# **Calculating the Q of a Resonant Cavity**

# *Description:*

This recipe permits the user to calculate the Q in a homogeneous dielectric-filled cavity with uniform wall losses, using the equation:

$$
Q_{u} = \frac{\int_{\Omega} \left|\mathbf{H}\right|^{2} d\Omega}{\frac{s}{2} \oint_{\Gamma} \left|\mathbf{n} \times \mathbf{H}\right|^{2} d\Gamma + t g \delta \int_{\Omega} \left|\mathbf{H}\right|^{2} d\Omega}
$$

where *s* is skin depth, *tg*δ is dielectric loss tangent, *n* is the surface normal for the cavity wall faces, and  $\Gamma$  and  $\Omega$  represent wall surface area and cavity volume, respectively.<sup>[1](#page-18-0)</sup>

# *Usage Example(s):*

To calculate the Q of an air- or solid-dielectric filled cavity, fed with a below-cutoff port aperture, or obtained via an eigensolution.

# *Prerequisites:*

 $\overline{a}$ 

The Object (or Object List) representing the cavity total volume must already exist, as must the Faces List corresponding to the total wall surface area of the cavity. Both can be created via the Geometry menu if necessary. The solution should be tuned to the desired resonant frequency for evaluation.

<b>Calculator Operation</b>	<b>Resulting Stack Display</b> (top entry only unless noted)		
$Qty \rightarrow H$	$CVC: < Hx$ , $Hy$ , $Hz$		
Push	(above entry duplicated)		
$Cmp1x \rightarrow Coni$	Conj( <hx¬ hy¬="" hz="">) <math>CVC</math> :</hx¬>		
Dot	$CSc$ : Dot( <hx, hy,="" hz="">, Conj(</hx,>		
$Cmp1 \times \rightarrow Real$	Sc1: Real (Dot ( <hx, <="" hy,="" td=""></hx,>		
$Gen \rightarrow Volume \rightarrow fselect$ cavity volume}	Vol: ObjectList(cav_total) (above is example; user entry may differ)		
	$Sc1: Integrate(0bjectList(cav$ (above represents energy stored in cavity volume)		
Push	(above entry duplicated)		
$Num \rightarrow$ Scalar $\rightarrow$ fenter loss tan for volume}	$Sc1:$ fnumerical valuel (loss tangent for dielectric fill within cavity volume)		

<span id="page-18-0"></span><sup>&</sup>lt;sup>1</sup> The above equation is *only* valid for cavities filled with one dielectric material across the entire volume. For cavities with different dielectric fills (e.g. a dielectric resonator within a larger metal cavity), dielectric loss must be evaluated using integration by parts for each dielectric material volume. The equation also assumes the same conductivity for all walls, and no nonreciprocal (e.g. ferrite) property to either walls or fill.



# **Plotting Wave Impedance along a Line**

# *Description:*

This recipe generates a 2D plot of wave impedance in ohms vs. length for a line geometry. Wave impedance is obtained directly by taking the ratio of the transverse components of the electric field to the ratio of the transverse components of the magnetic field.

# *Usage Example(s):*

This calculation could be used to display wave impedance vs. position along a length of waveguide with a changing cross-section. It could also be used to display the changes in wave impedance in free space at some boundary (i.e. a frequency selective surface or radome) when performed on an incident wave problem.

## *Prerequisites:*

The line along which the impedance is to be plotted should be defined before performing this calculation. Lines are generated using the Geometry $\rightarrow$ Create $\rightarrow$ Line menu pick.

 **Calculator Operation Resulting Stack Display** 



# **Plotting the Phase of E Tangential to a Line/Curve**

# *Description:*

This recipe generates a 2D plot of the phase of an E-field whose vector component is tangential to a line geometry. The line geometry may also be a curve (faceted polyline).

# *Usage Example(s):*

This calculation could be used to display the change in phase of the E field tangential to a circular path within a cylindrical dielectric resonator, when used on either a driven or eigensolution problem. Identifying the phase change along this curved path is often necessary to determine the mode index (e.g. Mode 10δ) which a particular eigensolution or S-parameter resonance represents.

## *Prerequisites:*

The line along which the phase is to be plotted should be defined before performing this calculation. Lines are generated using the Geometry $\rightarrow$ Create $\rightarrow$ Line menu pick.



# **Plotting the Maximum Magnitude of E Tangential to a Line/Curve**

## *Description:*

This recipe generates a 2D plot of the maximum magnitude of an E-field tangential to a line. The line may also be a faceted curve. The maximum magnitude is not necessarily tied to the same input phase value along the length of the line.

# *Usage Example(s):*

This calculation could be used to display the maximum magnitude of an E-field at all points along a line or curve in a transmission line structure, where it is the maximum magnitude and not the magnitude along the line corresponding to a single 'snapshot in time' (single port excitation phase) that is of interest. Such data could be used to determine whether the present design might exceed dielectric breakdown voltage in a particular location.

## *Prerequisites:*

The line along which the field data is to be plotted should be defined before performing this calculation. Lines are generated using the Geometry $\rightarrow$ Create $\rightarrow$ Line menu pick.



# **Plotting the E-Field Vector Along a Line**

# *Description:*

This recipe generates a vector plot in the 3D graphical environment of the E-field orientation along a line geometry, relative to a given excitation phase value.

# *Usage Example(s):*

This calculation could be used to display the rotating E-field orientation along the axis of a circularly-polarized horn antenna, or to display the sum E-field orientation resulting from the excitation of two unequal mode amplitudes along a waveguide. (Vector plotting along a line is not directly supported by use of the Plot $\rightarrow$ Fields menu.)

## *Prerequisites:*

The line along which the field data is to be plotted should be defined before performing this calculation. Lines are generated using the Geometry $\rightarrow$ Create $\rightarrow$ Line menu pick. For the graphical vector display, the user needs to identify an appropriate number of sampling points along the line which will display well as individual vectors.



# **Plotting the E-Field Magnitude Normal to a Surface**

# *Description:*

This recipe generates a scalar intensity plot of the E-field magnitude normal to a particular surface (or group of object surfaces, list of object faces), relative to a given input phase excitation.

# *Usage Example(s):*

This calculation could be used instead of the automatic Plot $\rightarrow$ Fields $\rightarrow$ MagE upon surface, when only the magnitude of the E-field with a particular vector orientation is desired. For example, to evaluate the field available for coupling to a probe structure with a particular orientation.

## *Prerequisites:*

The plane to which the desired field component should be normal must be generated prior to completing the following steps. Planes available for this routine can be generated using the Geometry→Create→Cutplane, Geometry→Create→Faces List, or Geometry→Create→Surface List menu selections.



# **Generating an Iso-Surface Contour for a Given Field Value**

# *Description:*

This recipe generates a geometry entry called an IsoSurface which represents the surface upon which a selected scalar field quantity has a single value. This surface can be displayed, or used in later operations (to plot other quantities upon, etc.).

## *Usage Example(s):*

This calculation could be used to locate regions of excessive field magnitudes for voltage breakdown or ohmic heating analysis. It could also be used to generate a desired isosurface to be used as an integration surface for another quantity.

#### *Prerequisites:*

Prior plotting of the field quantity of interest to determine the isovalue to use may be necessary. Isovalues should be entered in MKS units (e.g. V/m, A/m) unless the problem is an eigensolution, in which case all field values are normalized to a peak of 1.0.



# **Generating an Animation on a Plane with respect to Excitation Phase**

# *Description:*

This recipe generates animated field output on a single geometric plane, with the animation frames varying as the excitation source phase is stepped through a user-defined range. In this particular case the animation will be of the E field magnitude, although any other derived field quantity could also be animated.

# *Usage Example(s):*

This calculation permits the user to generate their own animated output results in addition to those automatically available from the post-processor. For example, displacement current  $D = \varepsilon E$  could be animated vs. input phase.

## *Prerequisites:*

The geometric surface on which plotting is to be performed must already exist.



# **Generating an Animation on Multiple Planes with a Positional Variable**

# *Description:*

This recipe generates animated field output in which each frame is a snapshot of the fields on a different plane of the modeled volume. Any derived field quantity could be plotted in this manner, but this example will simply use the E-field magnitude at zero degrees input excitation.

# *Usage Example(s):*

This calculation permits the user to generate their own animated output results in addition to those automatically available from the post-processor. For example, peak E field (E dot E conjugate) could be plotted at multiple planes in sequence.

## *Prerequisites:*

This operation will only work in the global coordinate system if using X, Y, or Z positions as the animation 'variable'.



# **Calculator Data Extraction (Outputs)**

Data can be extracted from the calculator stack register via a number of different operations. The data extracted can have many different forms, depending on the nature of the specific stack register of interest (e.g. vector data, scalar data, etc.)

# *Single-Value Outputs*

A single-point scalar, vector, or complex (numerical) result can be simply written down by the user as it appears in the calculator stack. For use by the Ansoft Macro Language (for example, to store a value in a database for later operations), a simple numerical registry entry can also be assigned to a variable, using the command syntax:

Assign {variablename} GetTopEntryValue

For use as an output variable by the Optimetrics™ parameterization and optimization module, the *Write* button in the calculator *Output* column permits name assignment to the stack entry, followed by a save filename location. Using this extraction technique allows Optimetrics™ to consider the exported stack value directly as an output, or as a variable in a derived output (e.g. optimization goal function) quantity.

# *Outputs for Calculation in Other Post-Processor Sessions*

If the calculator operations performed have obtained a stack entry that is intended for use in still other calculator operations (e.g. after altering the field data set within this post-processing session, or within another problem's post-processing session entirely), the stack entry is saved for this purpose by using the *Write* button in the calculator *Output* column. Note that in this case no variable name will be requested; only a save filename location will be required. This function will *not* work for field values derived upon a specific geometric quantity (those containing either *Lin, Srf,* or *Vol* in the stack data type indicator) as the calculator cannot know that these geometric quantities exist in identical forms in other post-processing sessions.

# *Outputs for Post-Processing outside of HFSS or Optimetrics*

To output a field quantity or calculation result for use by some third-party post-processor, use the *Export* dropdown in the calculator *Output* column. The *Export* dropdown contains options for outputs *To File*, which requires a pre-existing file of three-dimensional (cartesian) location points at which field data is desired, or *On Grid*, which outputs data on a cartesian grid specified by the user by direct entry of X, Y, and Z coordinate ranges and spacings. Further detail regarding the use of the *Export* options can be found in the on-line help.

# H F S S 视 频 培 训 课 程 推 荐

HFSS 软件是当前最流行的微波无源器件和天线设计软件,易迪拓培训(www.edatop.com)是国内 最专业的微波、射频和天线设计培训机构。

为帮助工程师能够更好、更快地学习掌握 HFSS 的设计应用,易迪拓培训特邀李明洋老师主讲了 多套 HFSS 视频培训课程。李明洋老师具有丰富的工程设计经验,曾编著出版了《HFSS 电磁仿真设计 应用详解》、《HFSS 天线设计》等多本 HFSS 专业图书。视频课程,专家讲解,直观易学,是您学习 HFSS 的最佳选择。



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#### ● 两周学会 HFSS —— 中文视频培训课程

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# **HFSS** 天线设计入门 —— 中文视频教程

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易迪拓培训(www.edatop.com)由数名来自于研发第一线的资深工程师发起成立,一直致力和专注 于微波、射频、天线设计研发人才的培养;后于 2006 年整合合并微波 EDA 网(www.mweda.com), 现已发展成为国内最大的微波射频和天线设计人才培养基地,成功推出多套微波射频以及天线设计相 关培训课程和 ADS、HFSS 等专业软件使用培训课程,广受客户好评;并先后与人民邮电出版社、电 子工业出版社合作出版了多本专业图书,帮助数万名工程师提升了专业技术能力。客户遍布中兴通讯、 研通高频、埃威航电、国人通信等多家国内知名公司,以及台湾工业技术研究院、永业科技、全一电 子等多家台湾地区企业。

# 我们的课程优势:

- ※ 成立于 2004 年,10 多年丰富的行业经验
- ※ 一直专注于微波射频和天线设计工程师的培养,更了解该行业对人才的要求
- ※ 视频课程、既能达到现场培训的效果,又能免除您舟车劳顿的辛苦,学习工作两不误
- ※ 经验丰富的一线资深工程师讲授,结合实际工程案例,直观、实用、易学

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