

# Report of Electromagnetic Model

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|      |                         |
|------|-------------------------|
| Date | Sep 28, 2017 9:38:21 PM |
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# 1 Model 1 (mod1)

## 1.1 Definitions

### 1.1.1 Selections

*Explicit 1*

| Selection type |
|----------------|
| Explicit       |

| Selection     |
|---------------|
| No boundaries |

### 1.1.2 Coordinate Systems

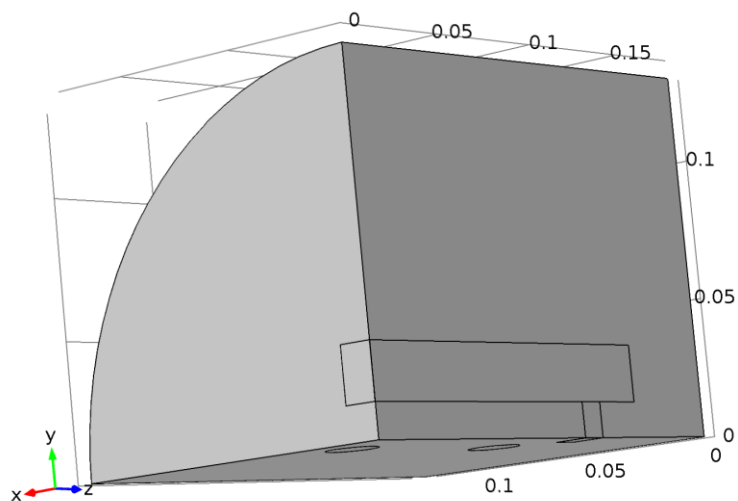
*Boundary System 1*

| Coordinate system type | Boundary system |
|------------------------|-----------------|
| Identifier             | sys1            |

*Settings*

| Name                                | Value            |
|-------------------------------------|------------------|
| Coordinate names                    | {t1, t2, n}      |
| Create first tangent direction from | Global Cartesian |

## 1.2 Geometry 1



*Geometry 1*

**Units**

|              |     |
|--------------|-----|
| Length unit  | m   |
| Angular unit | deg |

**Geometry statistics**

| Property             | Value |
|----------------------|-------|
| Space dimension      | 3     |
| Number of domains    | 5     |
| Number of boundaries | 31    |
| Number of edges      | 61    |
| Number of vertices   | 38    |

**1.2.1 Block 1 (blk1)****Position**

| Name     | Value          |
|----------|----------------|
| Position | {0, 0.0125, 0} |

**Axis**

| Name      | Value     |
|-----------|-----------|
| Axis type | Cartesian |

**Size and shape**

| Name | Value                |
|------|----------------------|
| Size | {0.0125, 0.02, 0.14} |

**1.2.2 kulka (blk2)****Position**

| Name     | Value        |
|----------|--------------|
| Position | {0, 0, 0.11} |

**Size and shape**

| Name | Value                  |
|------|------------------------|
| Size | {0.0125, 0.0125, 0.01} |

**1.2.3 varztas (cyl1)****Position**

| Name     | Value                |
|----------|----------------------|
| Position | {0.0275, 0, 0.01875} |

**Axis**

| Name      | Value    |
|-----------|----------|
| Axis type | y - axis |
| Radius    | 0.009    |
| Height    | 0.1      |

**1.2.4 vrztas2 (cyl2)****Position**

| Name     | Value                |
|----------|----------------------|
| Position | {0.0275, 0, 0.09375} |

**Axis**

| Name      | Value    |
|-----------|----------|
| Axis type | y - axis |
| Radius    | 0.009    |
| Height    | 0.1      |

**1.2.5 Cylinder 3 (cyl3)****Position**

| Name     | Value     |
|----------|-----------|
| Position | {0, 0, 0} |

**Axis**

| Name   | Value |
|--------|-------|
| Radius | 0.13  |
| Height | 0.18  |

**1.2.6 Block 3 (blk3)****Position**

| Name     | Value             |
|----------|-------------------|
| Position | {-0.13, -0.13, 0} |

**Size and shape**

| Name | Value             |
|------|-------------------|
| Size | {0.13, 0.26, 0.2} |

**1.2.7 Block 4 (blk4)****Position**

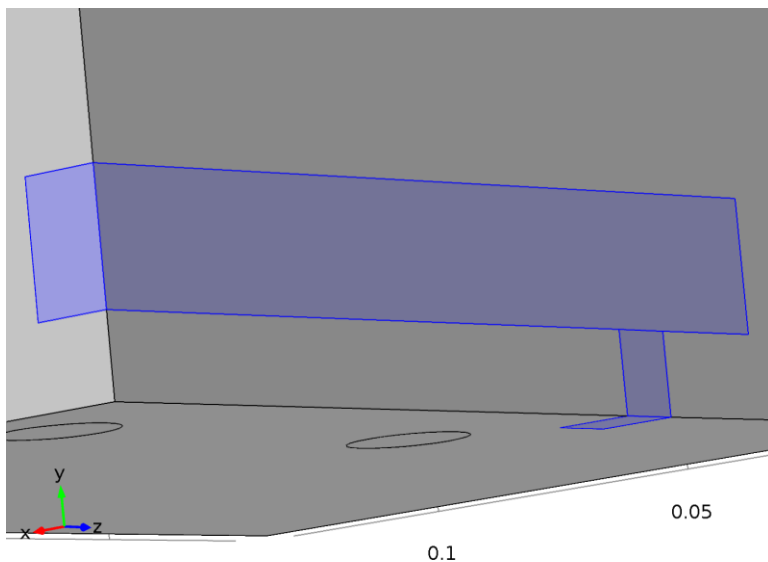
| Name     | Value         |
|----------|---------------|
| Position | {0, -0.13, 0} |

#### Size and shape

| Name | Value             |
|------|-------------------|
| Size | {0.13, 0.13, 0.2} |

## 1.3 Materials

### 1.3.1 Copper



Copper

#### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Domain      |
| Selection              | Domains 2–3 |

#### Material parameters

| Name                    | Value        | Unit |
|-------------------------|--------------|------|
| Relative permeability   | 1            | 1    |
| Electrical conductivity | 5.998e7[S/m] | S/m  |
| Relative permittivity   | 1            | 1    |

#### Basic Settings

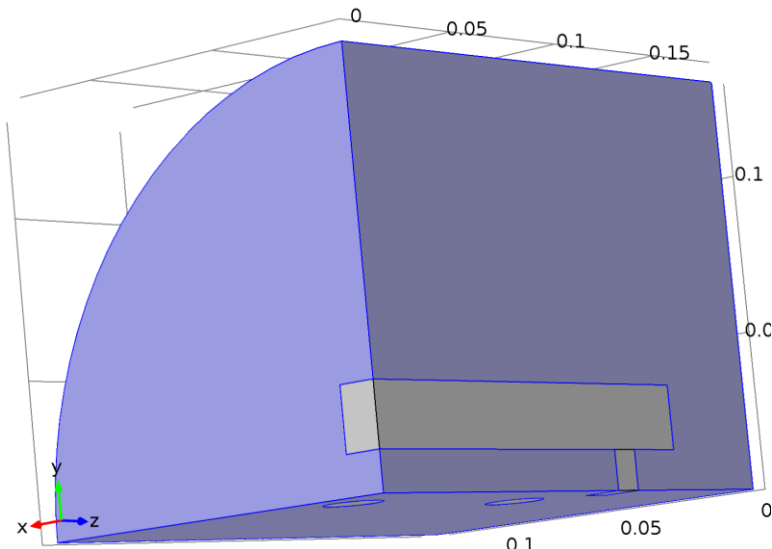
| Description           | Value                           |
|-----------------------|---------------------------------|
| Relative permeability | {1, 0, 0}, {0, 1, 0}, {0, 0, 1} |

| Description                        | Value  |
|------------------------------------|--|
| Electrical conductivity            | { { 5.998e7[S/m], 0, 0 }, { 0, 5.998e7[S/m], 0 }, { 0, 0, 5.998e7[S/m] } } |
| Heat capacity at constant pressure | 385[J/(kg*K)]  |
| Relative permittivity              | { { 1, 0, 0 }, { 0, 1, 0 }, { 0, 0, 1 } }                                  |
| Surface emissivity                 | 0.49   |
| Density                            | 8700[kg/m^3]   |
| Thermal conductivity               | { { 400[W/(m*K)], 0, 0 }, { 0, 400[W/(m*K)], 0 }, { 0, 0, 400[W/(m*K)] } } |

#### Linearized resistivity Settings

| Description                         | Value          |
|-------------------------------------|----------------|
| Reference resistivity               | 1.72e-8[ohm*m] |
| Resistivity temperature coefficient | 3.9e-3[1/K]    |
| Reference temperature               | 273.15[K]      |

#### 1.3.2 Air



Air

#### Selection

|                        |          |
|------------------------|----------|
| Geometric entity level | Domain   |
| Selection              | Domain 1 |

#### Material parameters

| Name | Value | Unit |
|------|-------|------|
|      |       |      |

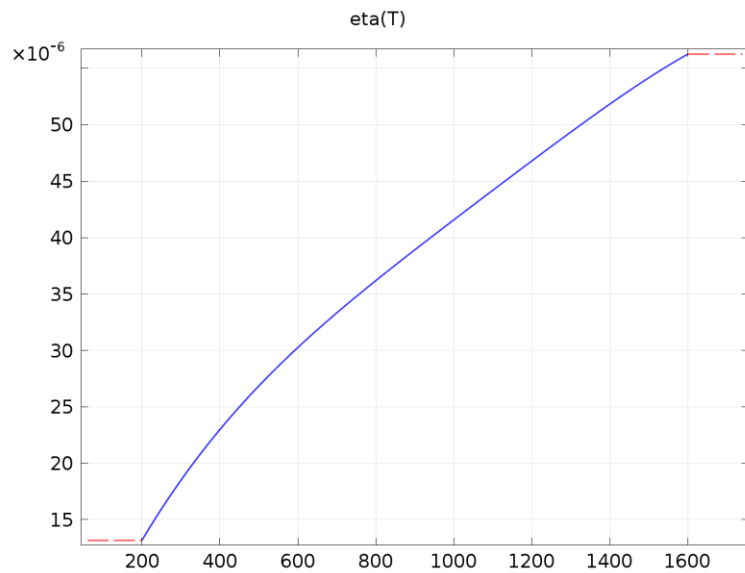
| Name                    | Value                   | Unit |
|-------------------------|-------------------------|------|
| Electrical conductivity | 0.0000000000000008[S/m] | S/m  |
| Relative permittivity   | 1                       | 1    |
| Relative permeability   | 1                       | 1    |

#### Basic Settings

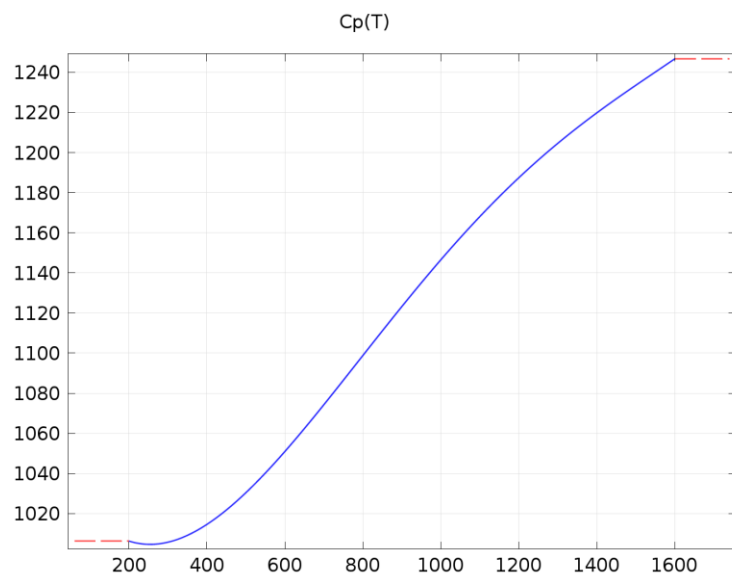
| Description                        | Value   |
|------------------------------------|---|
| Dynamic viscosity                  | $\eta(T[1/K])[Pa*s]$  |
| Ratio of specific heats            | 1.4   |
| Electrical conductivity            | $\{\{0.0000000000000008[S/m], 0, 0\}, \{0, 0.0000000000000008[S/m], 0\}, \{0, 0, 0.0000000000000008[S/m]\}\}$ |
| Heat capacity at constant pressure | $C_p(T[1/K])[J/(kg*K)]$   |
| Density                            | $\rho(pA[1/Pa], T[1/K])[kg/m^3]$  |
| Thermal conductivity               | $\{\{k(T[1/K])[W/(m*K)], 0, 0\}, \{0, k(T[1/K])[W/(m*K)], 0\}, \{0, 0, k(T[1/K])[W/(m*K)]\}\}$                |
| Speed of sound                     | $c_s(T[1/K])[m/s]$  |
| Relative permittivity              | $\{\{1, 0, 0\}, \{0, 1, 0\}, \{0, 0, 1\}\}$   |
| Relative permeability              | $\{\{1, 0, 0\}, \{0, 1, 0\}, \{0, 0, 1\}\}$   |

#### Functions

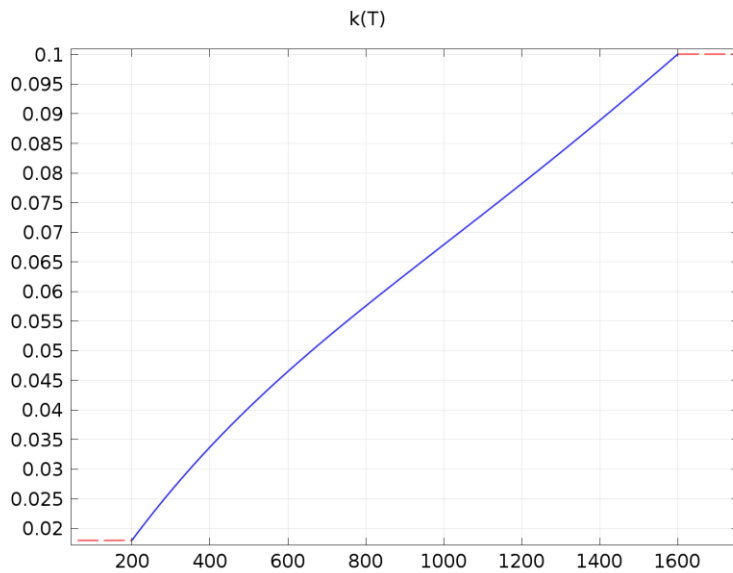
| Function name | Type      |
|---------------|-----------|
| eta           | Piecewise |
| Cp            | Piecewise |
| rho           | Analytic  |
| k             | Piecewise |
| cs            | Analytic  |



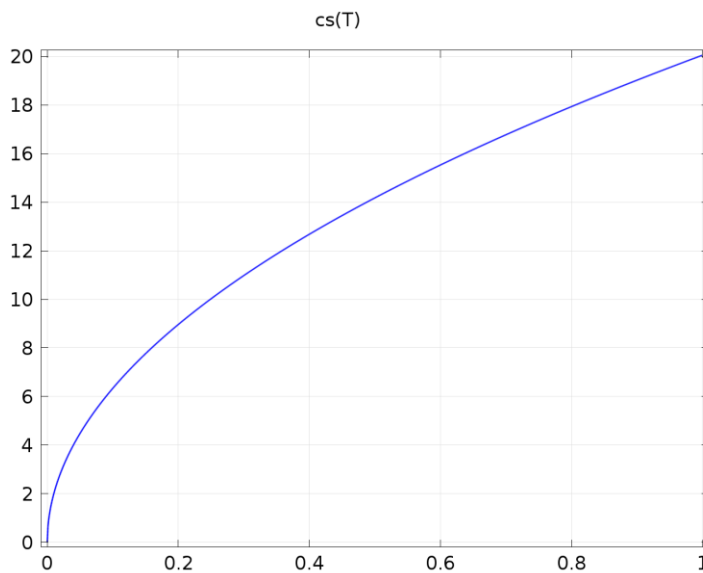
*eta*



*Cp*



$k$

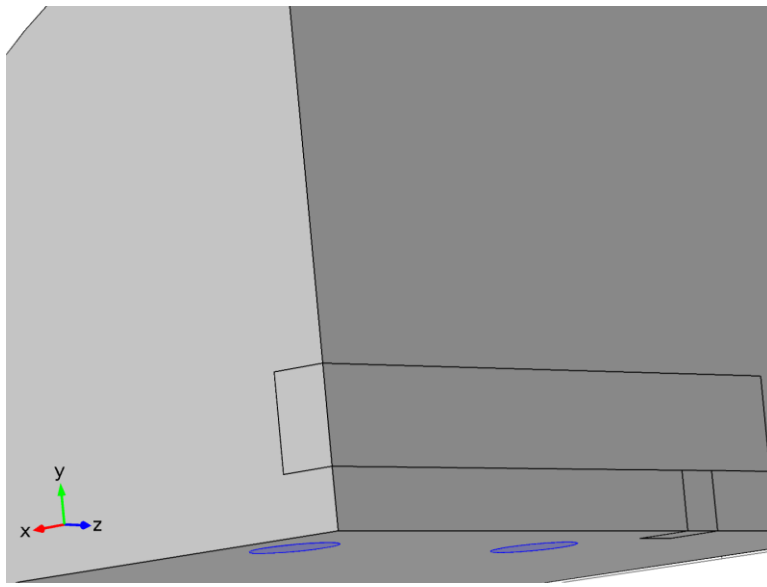


$cs$

#### Electrolyte conductivity Settings

| Description              | Value                                       |
|--------------------------|---|
| Electrolyte conductivity | $\{\{0, 0, 0\}, \{0, 0, 0\}, \{0, 0, 0\}\}$ |

### 1.3.3 UNS S30615 (UNS S30615) [solid]



*UNS S30615 (UNS S30615) [solid]*

#### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Domain      |
| Selection              | Domains 4–5 |

#### Material parameters

| Name                    | Value    | Unit |
|-------------------------|----------|------|
| Electrical conductivity | 10000000 | S/m  |
| Relative permeability   | 1        | 1    |
| Relative permittivity   | 1        | 1    |

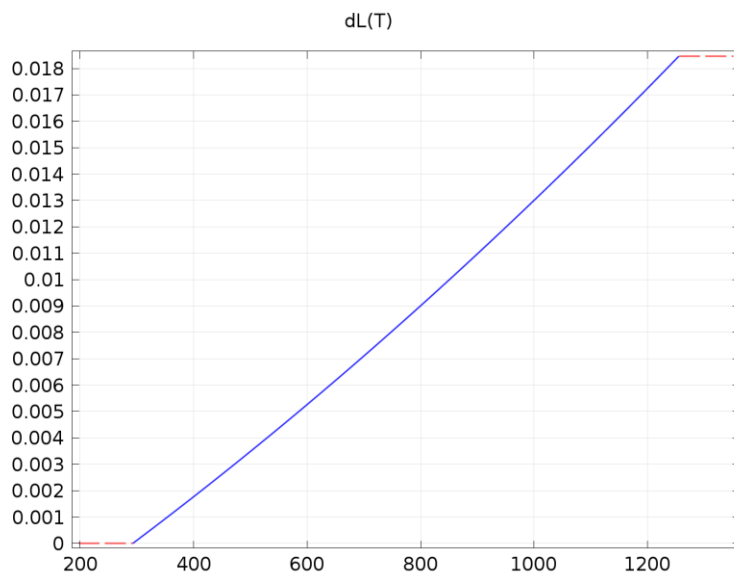
#### Basic Settings

| Description                      | Value   |
|----------------------------------|---|
| dL                               | $(dL(T[1/K]) - dL(Tempref[1/K])) / (1 + dL(Tempref[1/K]))$  |
| CTE                              | $CTE(T[1/K])[1/K]$  |
| Thermal conductivity             | $\{ \{ k(T[1/K])[W/(m*K)], 0, 0 \}, \{ 0, k(T[1/K])[W/(m*K)], 0 \}, \{ 0, 0, k(T[1/K])[W/(m*K)] \} \}$  |
| Syt                              | $Syt(T[1/K])[Pa]$   |
| Coefficient of thermal expansion | $\{ \{ (alpha(T[1/K])[1/K] + (Tempref - 293[K])*if(abs(T - Tempref)>1e-3, (alpha(T[1/K])[1/K] - alpha(Tempref[1/K])[1/K])/(T - Tempref), d(alpha(T[1/K]), T)[1/K]))/(1 + alpha(Tempref[1/K])[1/K]*Tempref - 293[K])), 0, 0 \}, \{ 0, (alpha(T[1/K])[1/K] + (Tempref - 293[K])*if(abs(T - Tempref)>1e-3, (alpha(T[1/K])[1/K] - alpha(Tempref[1/K])[1/K])/(T - Tempref), d(alpha(T[1/K]), T)[1/K]))/(1 + alpha(Tempref[1/K])[1/K]*Tempref - 293[K])), 0, 0 \} \}$ |

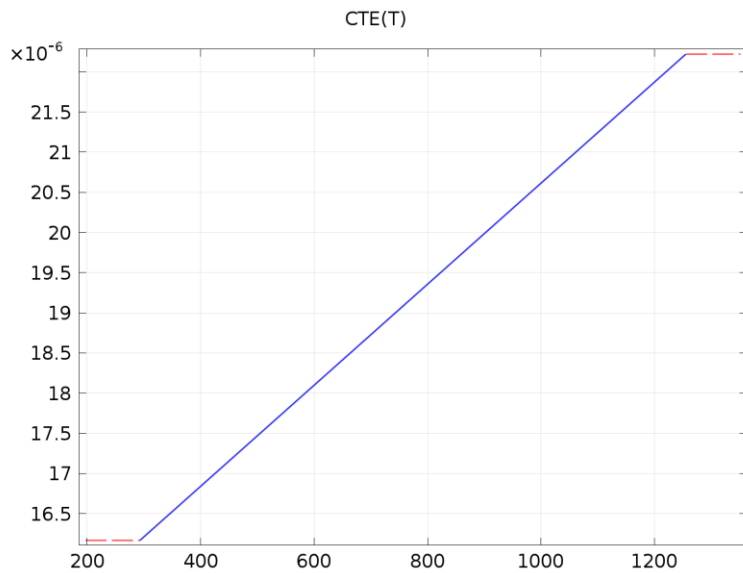
| Description             | Value  |
|-------------------------|--|
|                         | alpha(Tempref[1/K])[1/K]/(T - Tempref), d(alpha(T[1/K]), T[1/K]))/(1 + alpha(Tempref[1/K])[1/K]*(Tempref - 293[K])), 0}, {0, 0, (alpha(T[1/K])[1/K] + (Tempref - 293[K])*if(abs(T - Tempref)>1e-3, (alpha(T[1/K])[1/K] - alpha(Tempref[1/K])[1/K])/(T - Tempref), d(alpha(T[1/K]), T[1/K]))/(1 + alpha(Tempref[1/K])[1/K]*(Tempref - 293[K]))))} |
| Density                 | 7850   |
| Electrical conductivity | {{{10000000, 0, 0}, {0, 10000000, 0}, {0, 0, 10000000}}}   |
| Relative permeability   | {{{1, 0, 0}, {0, 1, 0}, {0, 0, 1}}}  |
| Relative permittivity   | {{{1, 0, 0}, {0, 1, 0}, {0, 0, 1}}}  |

#### Functions

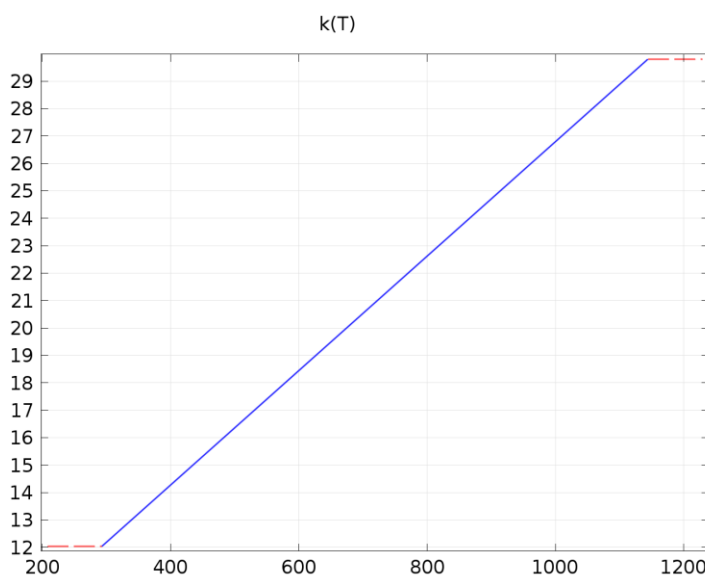
| Function name | Type      |
|---------------|-----------|
| dL            | Piecewise |
| CTE           | Piecewise |
| k             | Piecewise |
| Syt           | Piecewise |
| alpha         | Piecewise |
| rho           | Piecewise |



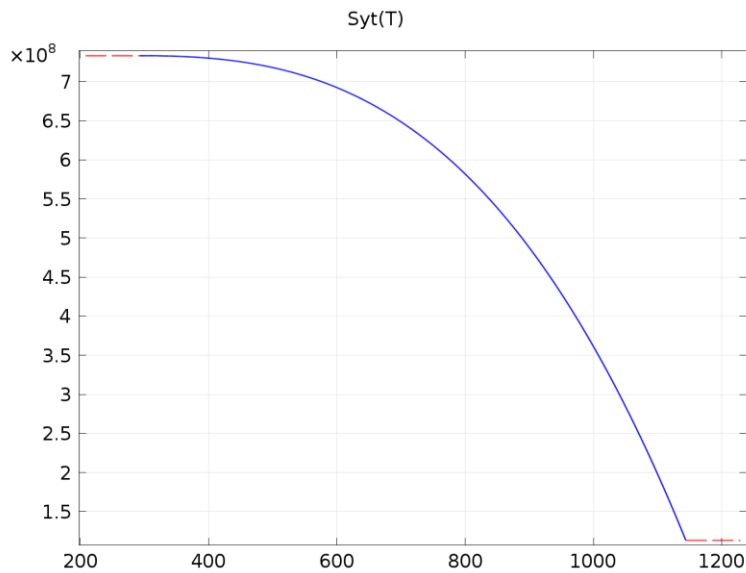
$dL$



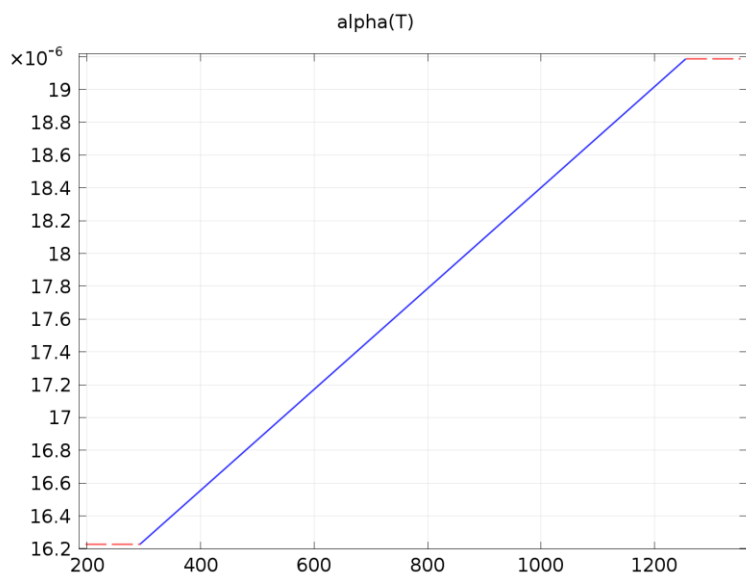
CTE



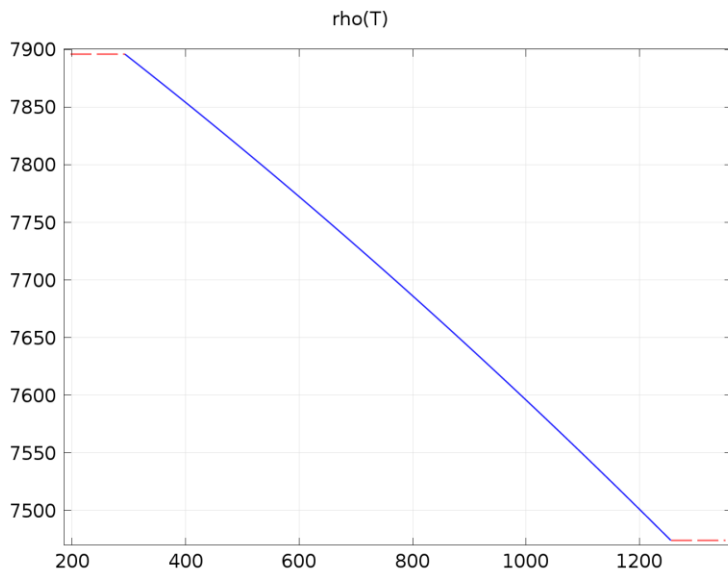
k



*Syt*



*alpha*



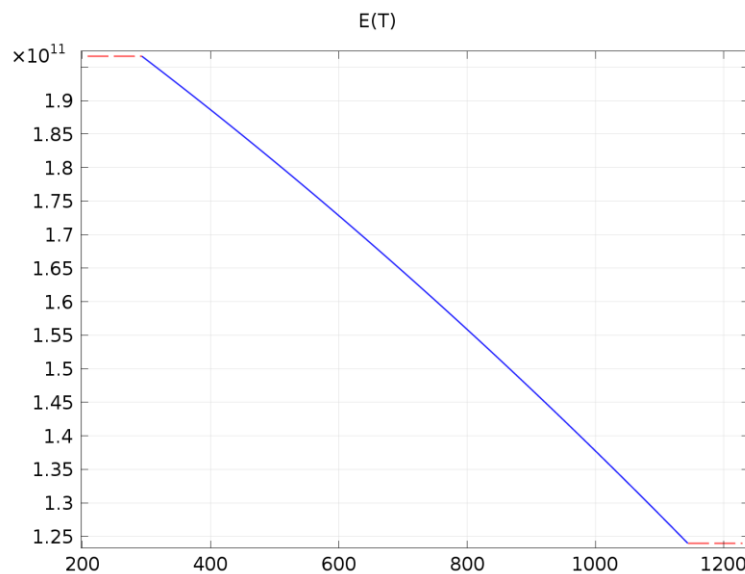
*rho*

#### Young's modulus and Poisson's ratio Settings

| Description     | Value        |
|-----------------|--------------|
| Young's modulus | 205000000000 |
| Poisson's ratio | 0.3          |

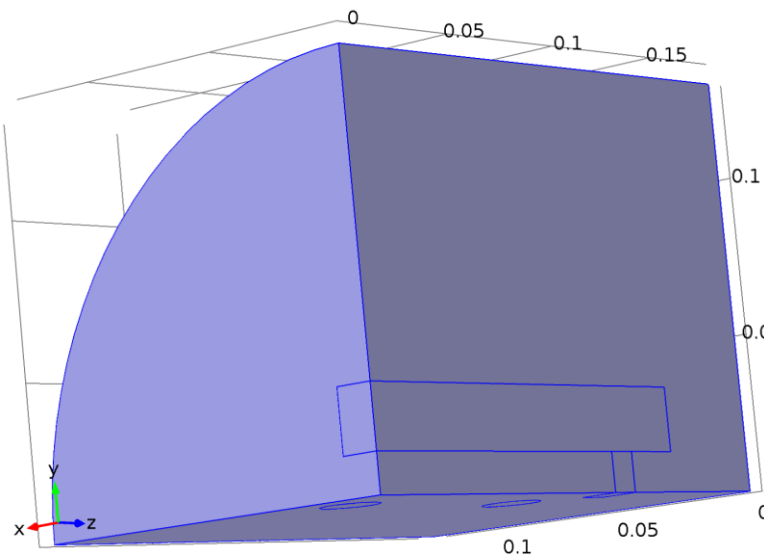
#### Functions

| Function name | Type      |
|---------------|-----------|
| E             | Piecewise |



*E*

## 1.4 Magnetic and Electric Fields (mef)



### Magnetic and Electric Fields

#### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Domain      |
| Selection              | Domains 1–5 |

#### Equations

$$\nabla \cdot \mathbf{J} = 0$$

$$\nabla \times \mathbf{H} = \mathbf{J}$$

$$\mathbf{J} = \sigma \mathbf{E} + j\omega \mathbf{D} + \mathbf{J}_e$$

$$\mathbf{E} = -\nabla V - j\omega \mathbf{A}$$

$$\mathbf{B} = \nabla \times \mathbf{A}$$

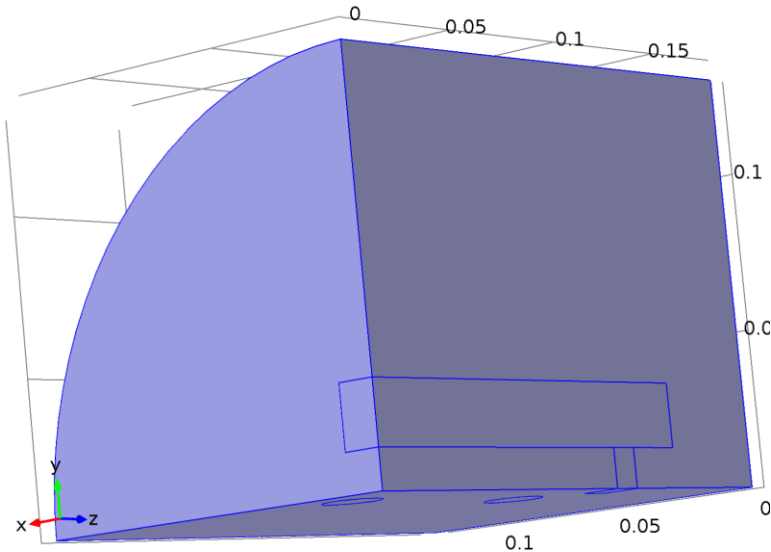
#### Settings

| Description  | Value              |
|--|--------------------|
| Magnetic vector potential                            | Quadratic          |
| Electric potential                                   | Quadratic          |
| Value type when using splitting of complex variables | {Complex, Complex} |
| Equation form  | Study controlled   |
| Solve for  | Full field         |
| Activate input sweep                                 | 0                  |
| Reference impedance                                  | 50[ohm]            |
| Show equation assuming                               | std1/freq          |

### Used products

|                     |
|---------------------|
| COMSOL Multiphysics |
| AC/DC Module        |

### 1.4.1 Ampère's Law and Current Conservation 1



### Ampère's Law and Current Conservation 1

#### Selection

| Geometric entity level | Domain      |
|------------------------|-------------|
| Selection              | Domains 1–5 |

#### Equations

$$(j\omega\sigma - \omega^2\epsilon_0\epsilon_r)\mathbf{A} + \nabla \times (\mu_0^{-1}\mu_r^{-1}\mathbf{B}) - \sigma\mathbf{v} \times \mathbf{B} = \mathbf{J}_e$$

$$\mathbf{B} = \nabla \times \mathbf{A}$$

$$\nabla \cdot \mathbf{J} = 0$$

$$\mathbf{D} = \epsilon_0\epsilon_r\mathbf{E}$$

#### Settings

##### Settings

| Description             | Value                                       |
|-------------------------|---|
| Electrical conductivity | From material                               |
| Electrical conductivity | $\{\{0, 0, 0\}, \{0, 0, 0\}, \{0, 0, 0\}\}$ |
| Constitutive relation   | Relative permittivity                       |
| Relative permittivity   | From material                               |
| Relative permittivity   | $\{\{1, 0, 0\}, \{0, 1, 0\}, \{0, 0, 1\}\}$ |

| Description           | Value                                       |
|-----------------------|---|
| Constitutive relation | Relative permeability                       |
| Relative permeability | From material                               |
| Relative permeability | $\{\{1, 0, 0\}, \{0, 1, 0\}, \{0, 0, 1\}\}$ |
| Temperature           | User defined                                |
| Temperature           | 273.15[K]                                   |

#### Properties from material

| Property                | Material                        | Property group |
|-------------------------|---------------------------------|----------------|
| Electrical conductivity | Copper                          | Basic          |
| Relative permittivity   | Copper                          | Basic          |
| Relative permeability   | Copper                          | Basic          |
| Electrical conductivity | Air                             | Basic          |
| Relative permittivity   | Air                             | Basic          |
| Relative permeability   | Air                             | Basic          |
| Electrical conductivity | UNS S30615 (UNS S30615) [solid] | Basic          |
| Relative permittivity   | UNS S30615 (UNS S30615) [solid] | Basic          |
| Relative permeability   | UNS S30615 (UNS S30615) [solid] | Basic          |

#### Variables

| Name      | Expression   | Unit | Description  | Selection                         |
|-----------|--|------|--|-----------------------------------|
| mef.unTex | $-0.5 * \text{mef.dnx} * (\text{real}(\text{up}(\text{mef.Dx})) * \text{real}(\text{up}(\text{mef.Ex})) + \text{real}(\text{up}(\text{mef.Dy})) * \text{real}(\text{up}(\text{mef.Ey})) + \text{real}(\text{up}(\text{mef.Dz})) * \text{real}(\text{up}(\text{mef.Ez}))) + \text{real}(\text{up}(\text{mef.Dx})) * (\text{real}(\text{up}(\text{mef.Ex})) * \text{mef.dnx} + \text{real}(\text{up}(\text{mef.Ey})) * \text{mef.dny} + \text{real}(\text{up}(\text{mef.Ez})) * \text{mef.dnz})$ | Pa   | Maxwell upward electric surface stress tensor, x component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.unTey | $-0.5 * \text{mef.dny} * (\text{real}(\text{up}(\text{mef.Dx})) * \text{real}(\text{up}(\text{mef.Ex})) + \text{real}(\text{up}(\text{mef.Dy})) * \text{real}(\text{up}(\text{mef.Ey})) + \text{real}(\text{up}(\text{mef.Dz})) * \text{real}(\text{up}(\text{mef.Ez}))) + \text{real}(\text{up}(\text{mef.Dy})) * (\text{real}(\text{up}(\text{mef.Ex})) * \text{mef.dnx} + \text{real}(\text{up}(\text{mef.Ey})) * \text{mef.dny} + \text{real}(\text{up}(\text{mef.Ez})) * \text{mef.dnz})$ | Pa   | Maxwell upward electric surface stress tensor, y component | Boundaries 6, 8, 11, 13–16, 18–19 |

| Name      | Expression   | Unit | Description  | Selection                         |
|-----------|--|------|--|-----------------------------------|
|           | mef.dnz)   |      |  |                                   |
| mef.unTez | -<br>0.5*mef.dnz*(real(up(mef.Dx))*real(up(mef.Ex))+real(up(mef.Dy))*real(up(mef.Ey))+real(up(mef.Dz))*real(up(mef.Ez)))+real(up(mef.Dz))*(real(up(mef.Ex))*mef.dnx+real(up(mef.Ey))*mef.dny+real(up(mef.Ez))*mef.dnz)                     | Pa   | Maxwell upward electric surface stress tensor, z component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.unTex | -<br>0.5*mef.dnx*(real(up(mef.Dx))*real(up(mef.Ex))+real(up(mef.Dy))*real(up(mef.Ey))+real(up(mef.Dz))*real(up(mef.Ez)))+real(up(mef.Dx))*(real(up(mef.Ex))*mef.dnx+real(up(mef.Ey))*mef.dny+real(up(mef.Ez))*mef.dnz)                     | Pa   | Maxwell upward electric surface stress tensor, x component | Boundaries 20–21, 23–24, 26–31    |
| mef.unTey | -<br>0.5*mef.dny*(real(up(mef.Dx))*real(up(mef.Ex))+real(up(mef.Dy))*real(up(mef.Ey))+real(up(mef.Dz))*real(up(mef.Ez)))+real(up(mef.Dy))*(real(up(mef.Ex))*mef.dnx+real(up(mef.Ey))*mef.dny+real(up(mef.Ez))*mef.dnz)                     | Pa   | Maxwell upward electric surface stress tensor, y component | Boundaries 20–21, 23–24, 26–31    |
| mef.unTez | -<br>0.5*mef.dnz*(real(up(mef.Dx))*real(up(mef.Ex))+real(up(mef.Dy))*real(up(mef.Ey))+real(up(mef.Dz))*real(up(mef.Ez)))+real(up(mef.Dz))*(real(up(mef.Ex))*mef.dnx+real(up(mef.Ey))*mef.dny+real(up(mef.Ez))*mef.dnz)                     | Pa   | Maxwell upward electric surface stress tensor, z component | Boundaries 20–21, 23–24, 26–31    |
| mef.dnTex | -<br>0.5*mef.unx*(real(down(mef.Dx))*real(down(mef.Ex))+real(down(mef.Dy))*real(down(mef.Ey))+real(down(mef.Dz))*real(down(mef.Ez)))+real(down(mef.Dz))*(real(down(mef.Ex))*mef.dnx+real(down(mef.Ey))*mef.dny+real(down(mef.Ez))*mef.dnz) | Pa   | Maxwell downward electric surface stress tensor, x         | Boundaries 6, 8, 11, 13–16, 18–19 |

| Name      | Expression  | Unit | Description  | Selection                         |
|-----------|---|------|--|-----------------------------------|
|           | $x)) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dx})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$  |      | component  |                                   |
| mef.bnTey | $-0.5 * \text{mef.uny} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dy})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, y component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.bnTez | $-0.5 * \text{mef.unz} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dz})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, z component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.bnTex | $-0.5 * \text{mef.unx} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dx})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, x component | Boundaries 20–21, 23–24, 26–31    |
| mef.bnTey | $-0.5 * \text{mef.uny} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey}))$  | Pa   | Maxwell downward electric surface stress tensor, y           | Boundaries 20–21, 23–24, 26–31    |

| Name      | Expression  | Unit | Description  | Selection                      |
|-----------|---|------|--|--------------------------------|
|           | $\text{al}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dy})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$  |      | component  |                                |
| mef.bnTez | $-0.5 * \text{mef.unz} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dz})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, z component | Boundaries 20–21, 23–24, 26–31 |
| mef.bnTex | $-0.5 * \text{mef.unx} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dx})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, x component | Boundaries 4–5, 10, 12         |
| mef.bnTey | $-0.5 * \text{mef.uny} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dy})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, y component | Boundaries 4–5, 10, 12         |
| mef.bnTez | $-0.5 * \text{mef.unz} * (\text{real}(\text{down}(\text{mef.Dx})) * \text{real}(\text{down}(\text{mef.Ex})) + \text{real}(\text{down}(\text{mef.Dy})) * \text{real}(\text{down}(\text{mef.Ey})) + \text{real}(\text{down}(\text{mef.Dz})) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Ey})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ | Pa   | Maxwell downward electric surface stress tensor, z component | Boundaries 4–5, 10, 12         |

| Name      | Expression  | Unit | Description  | Selection                |
|-----------|---|------|--|--------------------------|
|           | $\text{wn}(\text{mef.Dz}) * \text{real}(\text{down}(\text{mef.Ez})) + \text{real}(\text{down}(\text{mef.Dz})) * (\text{real}(\text{down}(\text{mef.Ex})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Ey})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Ez})) * \text{mef.unz})$ |      |  |                          |
| mef.bnTex | -<br>0.5 * mef.unx * (real(down(mef.Dx)) * real(down(mef.Ex)) + real(down(mef.Dy)) * real(down(mef.Ey)) + real(down(mef.Dz)) * real(down(mef.Ez))) + real(down(mef.Dx)) * (real(down(mef.Ex)) * mef.unx + real(down(mef.Ey)) * mef.uny + real(down(mef.Ez)) * mef.unz)                            | Pa   | Maxwell downward electric surface stress tensor, x component | Boundaries 1–3, 7, 9, 17 |
| mef.bnTey | -<br>0.5 * mef.uny * (real(down(mef.Dx)) * real(down(mef.Ex)) + real(down(mef.Dy)) * real(down(mef.Ey)) + real(down(mef.Dz)) * real(down(mef.Ez))) + real(down(mef.Dy)) * (real(down(mef.Ex)) * mef.unx + real(down(mef.Ey)) * mef.uny + real(down(mef.Ez)) * mef.unz)                            | Pa   | Maxwell downward electric surface stress tensor, y component | Boundaries 1–3, 7, 9, 17 |
| mef.bnTez | -<br>0.5 * mef.unz * (real(down(mef.Dx)) * real(down(mef.Ex)) + real(down(mef.Dy)) * real(down(mef.Ey)) + real(down(mef.Dz)) * real(down(mef.Ez))) + real(down(mef.Dz)) * (real(down(mef.Ex)) * mef.unx + real(down(mef.Ey)) * mef.uny + real(down(mef.Ez)) * mef.unz)                            | Pa   | Maxwell downward electric surface stress tensor, z component | Boundaries 1–3, 7, 9, 17 |
| mef.bnTex | -<br>0.5 * mef.unx * (real(down(mef.Dx)) * real(down(mef.Ex)) + real(down(mef.Dy)) * real(down(mef.Ey)) + real(down(mef.Dz)) * real(down(mef.Ez)))  | Pa   | Maxwell downward electric surface stress tensor, x component | Boundaries 22, 25        |

| Name      | Expression  | Unit | Description  | Selection                         |
|-----------|---|------|--|-----------------------------------|
|           | $ef.Ez))) + real(down(mef.Dx)) * (real(down(mef.Ex)) * mef.unx + real(down(mef.Ey)) * mef.uny + real(down(mef.Ez)) * mef.unz)$  |      |  |                                   |
| mef.bnTey | -<br>0.5*mef.uny*(real(down(mef.Dx))*real(down(mef.Ex))+real(down(mef.Dy))*real(down(mef.Ey))+real(down(mef.Dz))*real(down(mef.Ez))+real(down(mef.Dy))*(real(down(mef.Ex))*mef.unx+real(down(mef.Ey))*mef.uny+real(down(mef.Ez))*mef.unz) | Pa   | Maxwell downward electric surface stress tensor, y component | Boundaries 22, 25                 |
| mef.bnTez | -<br>0.5*mef.unz*(real(down(mef.Dx))*real(down(mef.Ex))+real(down(mef.Dy))*real(down(mef.Ey))+real(down(mef.Dz))*real(down(mef.Ez))+real(down(mef.Dz))*(real(down(mef.Ex))*mef.unx+real(down(mef.Ey))*mef.uny+real(down(mef.Ez))*mef.unz) | Pa   | Maxwell downward electric surface stress tensor, z component | Boundaries 22, 25                 |
| mef.bnTmx | -<br>0.5*mef.bnx*(real(up(mef.Bx))*real(up(mef.Hx))+real(up(mef.By))*real(up(mef.Hy))+real(up(mef.Bz))*real(up(mef.Hz))+real(up(mef.Bx))*(real(up(mef.Hx))*mef.bnx+real(up(mef.Hy))*mef.bn y+real(up(mef.Hz))*mef.bn z)                   | Pa   | Maxwell upward magnetic surface stress tensor, x component   | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.bnTmy | -<br>0.5*mef.bn y*(real(up(mef.Bx))*real(up(mef.Hx))+real(up(mef.By))*real(up(mef.Hy))+real(up(mef.Bz))*real(up(mef.Hz))+real(up(mef.By))*(real(up(mef.Hx))*mef.bn x+real(up(mef.Hy))*mef.bn y+real(up(mef.Hz))*mef.bn z)                 | Pa   | Maxwell upward magnetic surface stress tensor, y component   | Boundaries 6, 8, 11, 13–16, 18–19 |

| Name       | Expression   | Unit | Description  | Selection                         |
|------------|--|------|--|-----------------------------------|
|            | $\text{mef.dny} + \text{real}(\text{up}(\text{mef.Hz})) * \text{mef.dnz}$  |      |  |                                   |
| meft.unTmz | -<br>0.5*mef.dnz*(real(up(mef.Bx))*real(up(mef.Hx))+real(up(mef.By))*real(up(mef.Hy))+real(up(mef.Bz))*real(up(mef.Hz)))+real(up(mef.Bz))*(real(up(mef.Hx))*mef.dnx+real(up(mef.Hy))*mef.dny+real(up(mef.Hz))*mef.dnz) | Pa   | Maxwell upward magnetic surface stress tensor, z component | Boundaries 6, 8, 11, 13–16, 18–19 |
| meft.unTmx | -<br>0.5*mef.dnx*(real(up(mef.Bx))*real(up(mef.Hx))+real(up(mef.By))*real(up(mef.Hy))+real(up(mef.Bz))*real(up(mef.Hz)))+real(up(mef.Bx))*(real(up(mef.Hx))*mef.dnx+real(up(mef.Hy))*mef.dny+real(up(mef.Hz))*mef.dnz) | Pa   | Maxwell upward magnetic surface stress tensor, x component | Boundaries 20–21, 23–24, 26–31    |
| meft.unTmy | -<br>0.5*mef.dny*(real(up(mef.Bx))*real(up(mef.Hx))+real(up(mef.By))*real(up(mef.Hy))+real(up(mef.Bz))*real(up(mef.Hz)))+real(up(mef.By))*(real(up(mef.Hx))*mef.dnx+real(up(mef.Hy))*mef.dny+real(up(mef.Hz))*mef.dnz) | Pa   | Maxwell upward magnetic surface stress tensor, y component | Boundaries 20–21, 23–24, 26–31    |
| meft.unTmz | -<br>0.5*mef.dnz*(real(up(mef.Bx))*real(up(mef.Hx))+real(up(mef.By))*real(up(mef.Hy))+real(up(mef.Bz))*real(up(mef.Hz)))+real(up(mef.Bz))*(real(up(mef.Hx))*mef.dnx+real(up(mef.Hy))*mef.dny+real(up(mef.Hz))*mef.dnz) | Pa   | Maxwell upward magnetic surface stress tensor, z component | Boundaries 20–21, 23–24, 26–31    |
| meft.dnTmx | -<br>0.5*mef.unx*(real(down(mef.Hx))*mef.dnx+real(down(mef.Hy))*mef.dny+real(down(mef.Hz))*mef.dnz)  | Pa   | Maxwell downward magnetic surface                          | Boundaries 6, 8, 11, 13–16,       |

| Name      | Expression  | Unit | Description  | Selection                         |
|-----------|---|------|--|-----------------------------------|
|           | $\text{mef.Bx}) * \text{real}(\text{down}(\text{mef.Hx})) + \text{real}(\text{down}(\text{mef.By})) * \text{real}(\text{down}(\text{mef.Hy})) + \text{real}(\text{down}(\text{mef.Bz})) * \text{real}(\text{down}(\text{mef.Hz})) + \text{real}(\text{down}(\text{mef.Bx})) * (\text{real}(\text{down}(\text{mef.Hx})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Hy})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Hz})) * \text{mef.unz})$ |      | stress tensor, x component                                   | 18–19                             |
| mef.dnTmy | -<br>0.5*mef.uny*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz))+real(down(mef.By))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz))  | Pa   | Maxwell downward magnetic surface stress tensor, y component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.dnTmz | -<br>0.5*mef.unz*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz))+real(down(mef.Bz))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz))  | Pa   | Maxwell downward magnetic surface stress tensor, z component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.dnTmx | -<br>0.5*mef.unx*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz))+real(down(mef.Bx))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz))  | Pa   | Maxwell downward magnetic surface stress tensor, x component | Boundaries 20–21, 23–24, 26–31    |
| mef.dnTmy | -<br>0.5*mef.uny*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz))+real(down(mef.By))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz))  | Pa   | Maxwell downward magnetic surface stress tensor, y           | Boundaries 20–21, 23–             |

| Name      | Expression   | Unit | Description  | Selection                      |
|-----------|--|------|--|--------------------------------|
|           | $x)) + \text{real}(\text{down}(\text{mef.By})) * \text{real}(\text{down}(\text{mef.Hy})) + \text{real}(\text{down}(\text{mef.Bz})) * \text{real}(\text{down}(\text{mef.Hz})) + \text{real}(\text{down}(\text{mef.By})) * (\text{real}(\text{down}(\text{mef.Hx})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Hy})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Hz})) * \text{mef.unz})$ |      | component  | 24, 26–31                      |
| mef.dnTmz | -<br>0.5*mef.unz*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz)))+real(down(mef.Bz))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz)   | Pa   | Maxwell downward magnetic surface stress tensor, z component | Boundaries 20–21, 23–24, 26–31 |
| mef.dnTmx | -<br>0.5*mef.unx*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz)))+real(down(mef.Bx))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz)   | Pa   | Maxwell downward magnetic surface stress tensor, x component | Boundaries 4–5, 10, 12         |
| mef.dnTmy | -<br>0.5*mef.uny*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy))+real(down(mef.Bz))*real(down(mef.Hz)))+real(down(mef.By))*(real(down(mef.Hx))*mef.unx+real(down(mef.Hy))*mef.uny+real(down(mef.Hz))*mef.unz)   | Pa   | Maxwell downward magnetic surface stress tensor, y component | Boundaries 4–5, 10, 12         |
| mef.dnTmz | -<br>0.5*mef.unz*(real(down(mef.Bx))*real(down(mef.Hx))+real(down(mef.By))*real(down(mef.Hy)))   | Pa   | Maxwell downward magnetic surface stress tensor, z           | Boundaries 4–5, 10, 12         |

| Name      | Expression   | Unit | Description  | Selection                |
|-----------|--|------|--|--------------------------|
|           | $\text{al}(\text{down}(\text{mef.Hy}))+\text{real}(\text{down}(\text{mef.Bz}))*\text{real}(\text{down}(\text{mef.Hz}))+\text{real}(\text{down}(\text{mef.Bz}))*(\text{real}(\text{down}(\text{mef.Hx}))*\text{mef.unx}+\text{real}(\text{down}(\text{mef.Hy}))*\text{mef.uny}+\text{real}(\text{down}(\text{mef.Hz}))*\text{mef.unz})$   |      | component  |                          |
| mef.dnTmx | $-0.5*\text{mef.unx}*(\text{real}(\text{down}(\text{mef.Bx}))*\text{real}(\text{down}(\text{mef.Hx}))+\text{real}(\text{down}(\text{mef.By}))*\text{real}(\text{down}(\text{mef.Hy}))+\text{real}(\text{down}(\text{mef.Bz}))*\text{real}(\text{down}(\text{mef.Hz}))+\text{real}(\text{down}(\text{mef.Bx}))*(\text{real}(\text{down}(\text{mef.Hx}))*\text{mef.unx}+\text{real}(\text{down}(\text{mef.Hy}))*\text{mef.uny}+\text{real}(\text{down}(\text{mef.Hz}))*\text{mef.unz}))$ | Pa   | Maxwell downward magnetic surface stress tensor, x component | Boundaries 1–3, 7, 9, 17 |
| mef.dnTmy | $-0.5*\text{mef.uny}*(\text{real}(\text{down}(\text{mef.Bx}))*\text{real}(\text{down}(\text{mef.Hx}))+\text{real}(\text{down}(\text{mef.By}))*\text{real}(\text{down}(\text{mef.Hy}))+\text{real}(\text{down}(\text{mef.Bz}))*\text{real}(\text{down}(\text{mef.Hz}))+\text{real}(\text{down}(\text{mef.By}))*(\text{real}(\text{down}(\text{mef.Hx}))*\text{mef.unx}+\text{real}(\text{down}(\text{mef.Hy}))*\text{mef.uny}+\text{real}(\text{down}(\text{mef.Hz}))*\text{mef.unz}))$ | Pa   | Maxwell downward magnetic surface stress tensor, y component | Boundaries 1–3, 7, 9, 17 |
| mef.dnTmz | $-0.5*\text{mef.unz}*(\text{real}(\text{down}(\text{mef.Bx}))*\text{real}(\text{down}(\text{mef.Hx}))+\text{real}(\text{down}(\text{mef.By}))*\text{real}(\text{down}(\text{mef.Hy}))+\text{real}(\text{down}(\text{mef.Bz}))*\text{real}(\text{down}(\text{mef.Hz}))+\text{real}(\text{down}(\text{mef.Bz}))*(\text{real}(\text{down}(\text{mef.Hx}))*\text{mef.unx}+\text{real}(\text{down}(\text{mef.Hy}))*\text{mef.uny}+\text{real}(\text{down}(\text{mef.Hz}))*\text{mef.unz}))$ | Pa   | Maxwell downward magnetic surface stress tensor, z component | Boundaries 1–3, 7, 9, 17 |
| mef.dnTmx | $-0.5*\text{mef.unx}*(\text{real}(\text{down}(\text{mef.Bx}))*\text{real}(\text{down}(\text{mef.Hx}))+\text{real}(\text{down}(\text{mef.By}))*\text{real}(\text{down}(\text{mef.Hy}))+\text{real}(\text{down}(\text{mef.Hz})))$  | Pa   | Maxwell downward magnetic surface stress tensor, x component | Boundaries 22, 25        |

| Name        | Expression  | Unit | Description  | Selection         |
|-------------|---|------|--|-------------------|
|             | $\text{wn}(\text{mef.Bz}) * \text{real}(\text{down}(\text{mef.Hz})) + \text{real}(\text{down}(\text{mef.Bx})) * (\text{real}(\text{down}(\text{mef.Hx})) * \text{mef.unx} + \text{real}(\text{down}(\text{mef.Hy})) * \text{mef.uny} + \text{real}(\text{down}(\text{mef.Hz})) * \text{mef.unz})$ |      |  |                   |
| mef.dnTmy   | -<br>0.5 * mef.uny * (real(down(mef.Bx)) * real(down(mef.Hx)) + real(down(mef.By)) * real(down(mef.Hy)) + real(down(mef.Bz)) * real(down(mef.Hz))) + real(down(mef.By)) * (real(down(mef.Hx)) * mef.unx + real(down(mef.Hy)) * mef.uny + real(down(mef.Hz)) * mef.unz)                            | Pa   | Maxwell downward magnetic surface stress tensor, y component | Boundaries 22, 25 |
| mef.dnTmz   | -<br>0.5 * mef.unz * (real(down(mef.Bx)) * real(down(mef.Hx)) + real(down(mef.By)) * real(down(mef.Hy)) + real(down(mef.Bz)) * real(down(mef.Hz))) + real(down(mef.Bz)) * (real(down(mef.Hx)) * mef.unx + real(down(mef.Hy)) * mef.uny + real(down(mef.Hz)) * mef.unz)                            | Pa   | Maxwell downward magnetic surface stress tensor, z component | Boundaries 22, 25 |
| mef.sigmaxx | model.input.sigma11   | S/m  | Electrical conductivity, xx component                        | Domains 2–3       |
| mef.sigmayx | model.input.sigma21   | S/m  | Electrical conductivity, yx component                        | Domains 2–3       |
| mef.sigmazx | model.input.sigma31   | S/m  | Electrical conductivity, zx component                        | Domains 2–3       |
| mef.sigmaxy | model.input.sigma12   | S/m  | Electrical conductivity, xy component                        | Domains 2–3       |
| mef.sigmayy | model.input.sigma22   | S/m  | Electrical conductivity, yy component                        | Domains 2–3       |

| Name        | Expression          | Unit | Description                           | Selection   |
|-------------|---------------------|------|---------------------------------------|-------------|
| mef.sigmazy | model.input.sigma32 | S/m  | Electrical conductivity, zy component | Domains 2–3 |
| mef.sigmaxz | model.input.sigma13 | S/m  | Electrical conductivity, xz component | Domains 2–3 |
| mef.sigmayz | model.input.sigma23 | S/m  | Electrical conductivity, yz component | Domains 2–3 |
| mef.sigmazz | model.input.sigma33 | S/m  | Electrical conductivity, zz component | Domains 2–3 |
| mef.sigmaxx | model.input.sigma11 | S/m  | Electrical conductivity, xx component | Domain 1    |
| mef.sigmayx | model.input.sigma21 | S/m  | Electrical conductivity, yx component | Domain 1    |
| mef.sigmaxz | model.input.sigma31 | S/m  | Electrical conductivity, zx component | Domain 1    |
| mef.sigmaxy | model.input.sigma12 | S/m  | Electrical conductivity, xy component | Domain 1    |
| mef.sigmayy | model.input.sigma22 | S/m  | Electrical conductivity, yy component | Domain 1    |
| mef.sigmazy | model.input.sigma32 | S/m  | Electrical conductivity, zy component | Domain 1    |
| mef.sigmaxz | model.input.sigma13 | S/m  | Electrical conductivity, xz component | Domain 1    |
| mef.sigmayz | model.input.sigma23 | S/m  | Electrical conductivity, yz component | Domain 1    |
| mef.sigmazz | model.input.sigma33 | S/m  | Electrical conductivity, zz component | Domain 1    |
| mef.sigmaxx | model.input.sigma11 | S/m  | Electrical conductivity, xx component | Domains 4–5 |

| Name           | Expression             | Unit | Description                           | Selection   |
|----------------|------------------------|------|---------------------------------------|-------------|
|                |                        |      | component                             |             |
| mef.sigmayx    | model.input.sigma21    | S/m  | Electrical conductivity, yx component | Domains 4–5 |
| mef.sigmazx    | model.input.sigma31    | S/m  | Electrical conductivity, zx component | Domains 4–5 |
| mef.sigmaxy    | model.input.sigma12    | S/m  | Electrical conductivity, xy component | Domains 4–5 |
| mef.sigmayy    | model.input.sigma22    | S/m  | Electrical conductivity, yy component | Domains 4–5 |
| mef.sigmaxy    | model.input.sigma32    | S/m  | Electrical conductivity, zy component | Domains 4–5 |
| mef.sigmaxz    | model.input.sigma13    | S/m  | Electrical conductivity, xz component | Domains 4–5 |
| mef.sigmayz    | model.input.sigma23    | S/m  | Electrical conductivity, yz component | Domains 4–5 |
| mef.sigmazz    | model.input.sigma33    | S/m  | Electrical conductivity, zz component | Domains 4–5 |
| mef.epsilonrxx | model.input.epsilonr11 | 1    | Relative permittivity, xx component   | Domains 2–3 |
| mef.epsilonryx | model.input.epsilonr21 | 1    | Relative permittivity, yx component   | Domains 2–3 |
| mef.epsilonrzx | model.input.epsilonr31 | 1    | Relative permittivity, zx component   | Domains 2–3 |
| mef.epsilonrxy | model.input.epsilonr12 | 1    | Relative permittivity, xy component   | Domains 2–3 |
| mef.epsilonryy | model.input.epsilonr22 | 1    | Relative permittivity, yy component   | Domains 2–3 |
| mef.epsilonrzy | model.input.epsilonr32 | 1    | Relative permittivity, zy component   | Domains 2–3 |
| mef.epsilonrxz | model.input.epsilonr13 | 1    | Relative permittivity, xz component   | Domains 2–3 |

| Name           | Expression             | Unit | Description                            | Selection   |
|----------------|------------------------|------|--|-------------|
| mef.epsilonryz | model.input.epsilonr23 | 1    | Relative permittivity,<br>yz component | Domains 2–3 |
| mef.epsilonrzz | model.input.epsilonr33 | 1    | Relative permittivity,<br>zz component | Domains 2–3 |
| mef.epsilonrxx | model.input.epsilonr11 | 1    | Relative permittivity,<br>xx component | Domain 1    |
| mef.epsilonryx | model.input.epsilonr21 | 1    | Relative permittivity,<br>yx component | Domain 1    |
| mef.epsilonrzx | model.input.epsilonr31 | 1    | Relative permittivity,<br>zx component | Domain 1    |
| mef.epsilonrxy | model.input.epsilonr12 | 1    | Relative permittivity,<br>xy component | Domain 1    |
| mef.epsilonryy | model.input.epsilonr22 | 1    | Relative permittivity,<br>yy component | Domain 1    |
| mef.epsilonrzy | model.input.epsilonr32 | 1    | Relative permittivity,<br>zy component | Domain 1    |
| mef.epsilonrxz | model.input.epsilonr13 | 1    | Relative permittivity,<br>xz component | Domain 1    |
| mef.epsilonryz | model.input.epsilonr23 | 1    | Relative permittivity,<br>yz component | Domain 1    |
| mef.epsilonrzz | model.input.epsilonr33 | 1    | Relative permittivity,<br>zz component | Domain 1    |
| mef.epsilonrxx | model.input.epsilonr11 | 1    | Relative permittivity,<br>xx component | Domains 4–5 |
| mef.epsilonryx | model.input.epsilonr21 | 1    | Relative permittivity,<br>yx component | Domains 4–5 |
| mef.epsilonrzx | model.input.epsilonr31 | 1    | Relative permittivity,<br>zx component | Domains 4–5 |
| mef.epsilonrxy | model.input.epsilonr12 | 1    | Relative permittivity,<br>xy component | Domains 4–5 |
| mef.epsilonryy | model.input.epsilonr22 | 1    | Relative permittivity,<br>yy component | Domains 4–5 |
| mef.epsilonrzy | model.input.epsilonr32 | 1    | Relative permittivity,<br>zy component | Domains 4–5 |
| mef.epsilonrxz | model.input.epsilonr13 | 1    | Relative permittivity,<br>xz component | Domains 4–5 |
| mef.epsilonryz | model.input.epsilonr23 | 1    | Relative permittivity,<br>yz component | Domains 4–5 |

| Name            | Expression             | Unit | Description                         | Selection   |
|-----------------|------------------------|------|-------------------------------------|-------------|
| meff.epsilonrzz | model.input.epsilonr33 | 1    | Relative permittivity, zz component | Domains 4–5 |
| meff.murxx      | model.input.mur11      | 1    | Relative permeability, xx component | Domains 2–3 |
| meff.muryx      | model.input.mur21      | 1    | Relative permeability, yx component | Domains 2–3 |
| meff.murzx      | model.input.mur31      | 1    | Relative permeability, zx component | Domains 2–3 |
| meff.murxy      | model.input.mur12      | 1    | Relative permeability, xy component | Domains 2–3 |
| meff.muryy      | model.input.mur22      | 1    | Relative permeability, yy component | Domains 2–3 |
| meff.murzy      | model.input.mur32      | 1    | Relative permeability, zy component | Domains 2–3 |
| meff.murxz      | model.input.mur13      | 1    | Relative permeability, xz component | Domains 2–3 |
| meff.muryz      | model.input.mur23      | 1    | Relative permeability, yz component | Domains 2–3 |
| meff.murzz      | model.input.mur33      | 1    | Relative permeability, zz component | Domains 2–3 |
| meff.murxx      | model.input.mur11      | 1    | Relative permeability, xx component | Domain 1    |
| meff.muryx      | model.input.mur21      | 1    | Relative permeability, yx component | Domain 1    |
| meff.murzx      | model.input.mur31      | 1    | Relative permeability, zx component | Domain 1    |
| meff.murxy      | model.input.mur12      | 1    | Relative permeability, xy component | Domain 1    |

| Name      | Expression        | Unit | Description                         | Selection   |
|-----------|-------------------|------|-------------------------------------|-------------|
|           |                   |      | component                           |             |
| mef.muryy | model.input.mur22 | 1    | Relative permeability, yy component | Domain 1    |
| mef.murzy | model.input.mur32 | 1    | Relative permeability, zy component | Domain 1    |
| mef.murxz | model.input.mur13 | 1    | Relative permeability, xz component | Domain 1    |
| mef.muryz | model.input.mur23 | 1    | Relative permeability, yz component | Domain 1    |
| mef.murzz | model.input.mur33 | 1    | Relative permeability, zz component | Domain 1    |
| mef.murxx | model.input.mur11 | 1    | Relative permeability, xx component | Domains 4–5 |
| mef.muryx | model.input.mur21 | 1    | Relative permeability, yx component | Domains 4–5 |
| mef.murzx | model.input.mur31 | 1    | Relative permeability, zx component | Domains 4–5 |
| mef.murxy | model.input.mur12 | 1    | Relative permeability, xy component | Domains 4–5 |
| mef.muryy | model.input.mur22 | 1    | Relative permeability, yy component | Domains 4–5 |
| mef.murzy | model.input.mur32 | 1    | Relative permeability, zy component | Domains 4–5 |
| mef.murxz | model.input.mur13 | 1    | Relative permeability, xz component | Domains 4–5 |
| mef.muryz | model.input.mur23 | 1    | Relative permeability, yz component | Domains 4–5 |

| Name      | Expression   | Unit  | Description                              | Selection   |
|-----------|--|-------|--|-------------|
| mef.murzz | model.input.mur33  | 1     | Relative permeability, zz component      | Domains 4–5 |
| mef.Dx    | epsilon0_const*mef.Ex+mef.Px   | C/m^2 | Electric displacement field, x component | Domains 2–3 |
| mef.Dy    | epsilon0_const*mef.Ey+mef.Py   | C/m^2 | Electric displacement field, y component | Domains 2–3 |
| mef.Dz    | epsilon0_const*mef.Ez+mef.Pz   | C/m^2 | Electric displacement field, z component | Domains 2–3 |
| mef.Dx    | epsilon0_const*mef.Ex+mef.Px   | C/m^2 | Electric displacement field, x component | Domain 1    |
| mef.Dy    | epsilon0_const*mef.Ey+mef.Py   | C/m^2 | Electric displacement field, y component | Domain 1    |
| mef.Dz    | epsilon0_const*mef.Ez+mef.Pz   | C/m^2 | Electric displacement field, z component | Domain 1    |
| mef.Dx    | epsilon0_const*mef.Ex+mef.Px   | C/m^2 | Electric displacement field, x component | Domains 4–5 |
| mef.Dy    | epsilon0_const*mef.Ey+mef.Py   | C/m^2 | Electric displacement field, y component | Domains 4–5 |
| mef.Dz    | epsilon0_const*mef.Ez+mef.Pz   | C/m^2 | Electric displacement field, z component | Domains 4–5 |
| mef.Px    | epsilon0_const*(mef.chixx *mef.Ex+mef.chixy*mef.Ey+mef.chixz*mef.Ez) | C/m^2 | Polarization, x component                | Domains 2–3 |
| mef.Py    | epsilon0_const*(mef.chiyx *mef.Ex+mef.chiyy*mef.Ey+mef.chiyz*mef.Ez) | C/m^2 | Polarization, y component                | Domains 2–3 |
| mef.Pz    | epsilon0_const*(mef.chizx *mef.Ex+mef.chizy*mef.Ey+mef.chizz*mef.Ez) | C/m^2 | Polarization, z component                | Domains 2–3 |
| mef.Px    | epsilon0_const*(mef.chixx *mef.Ex+mef.chixy*mef.Ey+mef.chixz*mef.Ez) | C/m^2 | Polarization, x component                | Domain 1    |
| mef.Py    | epsilon0_const*(mef.chiyx *mef.Ex+mef.chiyy*mef.Ey+mef.chiyz*mef.Ez) | C/m^2 | Polarization, y component                | Domain 1    |
| mef.Pz    | epsilon0_const*(mef.chizx *mef.Ex+mef.chizy*mef.Ey+mef.chizz*mef.Ez) | C/m^2 | Polarization, z component                | Domain 1    |

| Name      | Expression  | Unit  | Description                           | Selection   |
|-----------|---|-------|---------------------------------------|-------------|
| mef.Px    | $\text{epsilon0\_const} * (\text{mef.chixx} * \text{mef.Ex} + \text{mef.chixy} * \text{mef.Ey} + \text{mef.chixz} * \text{mef.Ez})$ | C/m^2 | Polarization, x component             | Domains 4–5 |
| mef.Py    | $\text{epsilon0\_const} * (\text{mef.chiyx} * \text{mef.Ex} + \text{mef.chiyy} * \text{mef.Ey} + \text{mef.chiyz} * \text{mef.Ez})$ | C/m^2 | Polarization, y component             | Domains 4–5 |
| mef.Pz    | $\text{epsilon0\_const} * (\text{mef.chizx} * \text{mef.Ex} + \text{mef.chizy} * \text{mef.Ey} + \text{mef.chizz} * \text{mef.Ez})$ | C/m^2 | Polarization, z component             | Domains 4–5 |
| mef.chixx | -1+mef.epsilonrxx   | 1     | Electric susceptibility, xx component | Domains 2–3 |
| mef.chiyx | mef.epsilonryx  | 1     | Electric susceptibility, yx component | Domains 2–3 |
| mef.chizx | mef.epsilonrzx  | 1     | Electric susceptibility, zx component | Domains 2–3 |
| mef.chixy | mef.epsilonrxy  | 1     | Electric susceptibility, xy component | Domains 2–3 |
| mef.chiyy | -1+mef.epsilonryy   | 1     | Electric susceptibility, yy component | Domains 2–3 |
| mef.chizy | mef.epsilonrzy  | 1     | Electric susceptibility, zy component | Domains 2–3 |
| mef.chixz | mef.epsilonrxz  | 1     | Electric susceptibility, xz component | Domains 2–3 |
| mef.chiyz | mef.epsilonryz  | 1     | Electric susceptibility, yz component | Domains 2–3 |
| mef.chizz | -1+mef.epsilonrzz   | 1     | Electric susceptibility, zz component | Domains 2–3 |
| mef.chixx | -1+mef.epsilonrxx   | 1     | Electric susceptibility, xx component | Domain 1    |
| mef.chiyx | mef.epsilonryx  | 1     | Electric susceptibility, yx component | Domain 1    |

| Name      | Expression        | Unit | Description                           | Selection   |
|-----------|-------------------|------|---------------------------------------|-------------|
|           |                   |      | component                             |             |
| mef.chizx | mef.epsilonrzx    | 1    | Electric susceptibility, zx component | Domain 1    |
| mef.chixy | mef.epsilonrxy    | 1    | Electric susceptibility, xy component | Domain 1    |
| mef.chiyy | -1+mef.epsilonryy | 1    | Electric susceptibility, yy component | Domain 1    |
| mef.chizy | mef.epsilonrzy    | 1    | Electric susceptibility, zy component | Domain 1    |
| mef.chixz | mef.epsilonrxz    | 1    | Electric susceptibility, xz component | Domain 1    |
| mef.chiyz | mef.epsilonryz    | 1    | Electric susceptibility, yz component | Domain 1    |
| mef.chizz | -1+mef.epsilonrzz | 1    | Electric susceptibility, zz component | Domain 1    |
| mef.chixx | -1+mef.epsilonrxx | 1    | Electric susceptibility, xx component | Domains 4–5 |
| mef.chiyx | mef.epsilonryx    | 1    | Electric susceptibility, yx component | Domains 4–5 |
| mef.chizx | mef.epsilonrzx    | 1    | Electric susceptibility, zx component | Domains 4–5 |
| mef.chixy | mef.epsilonrxy    | 1    | Electric susceptibility, xy component | Domains 4–5 |
| mef.chiyy | -1+mef.epsilonryy | 1    | Electric susceptibility, yy component | Domains 4–5 |
| mef.chizy | mef.epsilonrzy    | 1    | Electric susceptibility, zy component | Domains 4–5 |

| Name      | Expression   | Unit  | Description                           | Selection   |
|-----------|--|-------|---------------------------------------|-------------|
| mef.chixz | mef.epsilonrxz   | 1     | Electric susceptibility, xz component | Domains 4–5 |
| mef.chiyz | mef.epsilonryz   | 1     | Electric susceptibility, yz component | Domains 4–5 |
| mef.chizz | -1+mef.epsilonrzz  | 1     | Electric susceptibility, zz component | Domains 4–5 |
| mef.normD | $\sqrt{\text{realdot}(\text{mef.Dx}, \text{mef.Dx}) + \text{realdot}(\text{mef.Dy}, \text{mef.Dy}) + \text{realdot}(\text{mef.Dz}, \text{mef.Dz})}}$ | C/m^2 | Electric displacement field norm      | Domains 2–3 |
| mef.normD | $\sqrt{\text{realdot}(\text{mef.Dx}, \text{mef.Dx}) + \text{realdot}(\text{mef.Dy}, \text{mef.Dy}) + \text{realdot}(\text{mef.Dz}, \text{mef.Dz})}}$ | C/m^2 | Electric displacement field norm      | Domain 1    |
| mef.normD | $\sqrt{\text{realdot}(\text{mef.Dx}, \text{mef.Dx}) + \text{realdot}(\text{mef.Dy}, \text{mef.Dy}) + \text{realdot}(\text{mef.Dz}, \text{mef.Dz})}}$ | C/m^2 | Electric displacement field norm      | Domains 4–5 |
| mef.normP | $\sqrt{\text{realdot}(\text{mef.Px}, \text{mef.Px}) + \text{realdot}(\text{mef.Py}, \text{mef.Py}) + \text{realdot}(\text{mef.Pz}, \text{mef.Pz})}}$ | C/m^2 | Polarization norm                     | Domains 2–3 |
| mef.normP | $\sqrt{\text{realdot}(\text{mef.Px}, \text{mef.Px}) + \text{realdot}(\text{mef.Py}, \text{mef.Py}) + \text{realdot}(\text{mef.Pz}, \text{mef.Pz})}}$ | C/m^2 | Polarization norm                     | Domain 1    |
| mef.normP | $\sqrt{\text{realdot}(\text{mef.Px}, \text{mef.Px}) + \text{realdot}(\text{mef.Py}, \text{mef.Py}) + \text{realdot}(\text{mef.Pz}, \text{mef.Pz})}}$ | C/m^2 | Polarization norm                     | Domains 4–5 |
| mef.Hx    | $(\text{mef.murinvxx} * \text{mef.Bx} + \text{mef.murinvxy} * \text{mef.By} + \text{mef.murinvxz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m   | Magnetic field, x component           | Domains 2–3 |
| mef.Hy    | $(\text{mef.murinvyx} * \text{mef.Bx} + \text{mef.murinvyy} * \text{mef.By} + \text{mef.murinvyz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m   | Magnetic field, y component           | Domains 2–3 |
| mef.Hz    | $(\text{mef.murinvzx} * \text{mef.Bx} + \text{mef.murinvzy} * \text{mef.By} + \text{mef.murinvzz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m   | Magnetic field, z component           | Domains 2–3 |
| mef.Hx    | $(\text{mef.murinvxx} * \text{mef.Bx} + \text{mef.murinvxy} * \text{mef.By} + \text{mef.murinvxz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m   | Magnetic field, x component           | Domain 1    |

| Name       | Expression   | Unit | Description                 | Selection   |
|------------|--|------|-----------------------------|-------------|
|            | $\text{mufinvxz} * \text{mef.Bz} / \mu_0_{\text{const}}$   |      |                             |             |
| meff.Hy    | $(\text{mef.mufinvyx} * \text{mef.Bx} + \text{mef.mufinvyy} * \text{mef.By} + \text{mef.mufinvyz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m  | Magnetic field, y component | Domain 1    |
| meff.Hz    | $(\text{mef.mufinvzx} * \text{mef.Bx} + \text{mef.mufinvzy} * \text{mef.By} + \text{mef.mufinvzz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m  | Magnetic field, z component | Domain 1    |
| meff.Hx    | $(\text{mef.mufinvxx} * \text{mef.Bx} + \text{mef.mufinvxy} * \text{mef.By} + \text{mef.mufinvxz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m  | Magnetic field, x component | Domains 4–5 |
| meff.Hy    | $(\text{mef.mufinvyx} * \text{mef.Bx} + \text{mef.mufinvyy} * \text{mef.By} + \text{mef.mufinvyz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m  | Magnetic field, y component | Domains 4–5 |
| meff.Hz    | $(\text{mef.mufinvzx} * \text{mef.Bx} + \text{mef.mufinvzy} * \text{mef.By} + \text{mef.mufinvzz} * \text{mef.Bz}) / \mu_0_{\text{const}}$           | A/m  | Magnetic field, z component | Domains 4–5 |
| meff.normH | $\sqrt{\text{realdot}(\text{mef.Hx}, \text{mef.Hx}) + \text{realdot}(\text{mef.Hy}, \text{mef.Hy}) + \text{realdot}(\text{mef.Hz}, \text{mef.Hz})}}$ | A/m  | Magnetic field norm         | Domains 2–3 |
| meff.normH | $\sqrt{\text{realdot}(\text{mef.Hx}, \text{mef.Hx}) + \text{realdot}(\text{mef.Hy}, \text{mef.Hy}) + \text{realdot}(\text{mef.Hz}, \text{mef.Hz})}}$ | A/m  | Magnetic field norm         | Domain 1    |
| meff.normH | $\sqrt{\text{realdot}(\text{mef.Hx}, \text{mef.Hx}) + \text{realdot}(\text{mef.Hy}, \text{mef.Hy}) + \text{realdot}(\text{mef.Hz}, \text{mef.Hz})}}$ | A/m  | Magnetic field norm         | Domains 4–5 |
| meff.Mx    | $\text{mef.Bx} / \mu_0_{\text{const}} - \text{mef.Hx}$   | A/m  | Magnetization, x component  | Domains 2–3 |
| meff.My    | $\text{mef.By} / \mu_0_{\text{const}} - \text{mef.Hy}$   | A/m  | Magnetization, y component  | Domains 2–3 |
| meff.Mz    | $\text{mef.Bz} / \mu_0_{\text{const}} - \text{mef.Hz}$   | A/m  | Magnetization, z component  | Domains 2–3 |
| meff.Mx    | $\text{mef.Bx} / \mu_0_{\text{const}} - \text{mef.Hx}$   | A/m  | Magnetization, x component  | Domain 1    |
| meff.My    | $\text{mef.By} / \mu_0_{\text{const}} -$   | A/m  | Magnetization, y            | Domain 1    |

| Name         | Expression  | Unit | Description                                    | Selection   |
|--------------|---|------|--|-------------|
|              | mef.Hy  |      | component                                      |             |
| mef.Mz       | mef.Bz/mu0_const-mef.Hz   | A/m  | Magnetization, z component                     | Domain 1    |
| mef.Mx       | mef.Bx/mu0_const-mef.Hx   | A/m  | Magnetization, x component                     | Domains 4–5 |
| mef.My       | mef.By/mu0_const-mef.Hy   | A/m  | Magnetization, y component                     | Domains 4–5 |
| mef.Mz       | mef.Bz/mu0_const-mef.Hz   | A/m  | Magnetization, z component                     | Domains 4–5 |
| mef.normM    | sqrt(realdot(mef.Mx,mef.Mx)+realdot(mef.My,mef.My)+realdot(mef.Mz,mef.Mz))  | A/m  | Magnetization norm                             | Domains 2–3 |
| mef.normM    | sqrt(realdot(mef.Mx,mef.Mx)+realdot(mef.My,mef.My)+realdot(mef.Mz,mef.Mz))  | A/m  | Magnetization norm                             | Domain 1    |
| mef.normM    | sqrt(realdot(mef.Mx,mef.Mx)+realdot(mef.My,mef.My)+realdot(mef.Mz,mef.Mz))  | A/m  | Magnetization norm                             | Domains 4–5 |
| mef.murinvxx | (mef.muryy*mef.murzz-mef.muryz*mef.murzy)/(mef.murxx*mef.muryy*mef.murzz+mef.murxy*mef.muryz*mef.murzx+mef.murxz*mef.muryx*mef.muryz-mef.murxx*mef.muryz*mef.murzy-mef.murxy*mef.muryx*mef.murzz-mef.murxz*mef.muryy*mef.murzx) | 1    | Inverse of relative permeability, xx component | Domains 2–3 |
| mef.murinvyx | (mef.muryz*mef.murzx-mef.muryx*mef.murzz)/(mef.murxx*mef.muryy*mef.murzz+mef.murxy*mef.muryz*mef.murzx+mef.murxz*mef.muryx*mef.muryz-mef.murxx*mef.muryz*mef.murzy)   | 1    | Inverse of relative permeability, yx component | Domains 2–3 |

| Name                      | Expression  | Unit | Description                                    | Selection   |
|---------------------------|---|------|--|-------------|
|                           | $\text{mef.murxy*mef.muryx*mef.murzz-} \\ \text{mef.murxz*mef.muryy*mef.murzx})$  |      |  |             |
| me <sub>f</sub> .murinvzx | $(\text{mef.muryx*mef.murzy-} \\ \text{mef.muryy*mef.murzx}) / (\text{mef.murxx*mef.muryy*mef.} \\ \text{murzz+mef.murxy*mef.} \\ \text{muryz*mef.murzx+mef.murxz*mef.muryx*mef.murzy-} \\ \text{mef.murxx*mef.muryz*mef.murzy-} \\ \text{mef.murxy*mef.muryx*mef.murzz-} \\ \text{mef.murxz*mef.muryy*mef.murzx})$ | 1    | Inverse of relative permeability, zx component | Domains 2–3 |
| me <sub>f</sub> .murinvxy | $(\text{mef.murxz*mef.murzy-} \\ \text{mef.murxy*mef.murzz}) / (\text{mef.murxx*mef.muryy*mef.} \\ \text{murzz+mef.murxy*mef.} \\ \text{muryz*mef.murzx+mef.murxz*mef.muryx*mef.murzy-} \\ \text{mef.murxx*mef.muryz*mef.murzy-} \\ \text{mef.murxy*mef.muryx*mef.murzz-} \\ \text{mef.murxz*mef.muryy*mef.murzx})$ | 1    | Inverse of relative permeability, xy component | Domains 2–3 |
| me <sub>f</sub> .murinvyy | $(\text{mef.murxx*mef.murzz-} \\ \text{mef.murxz*mef.murzx}) / (\text{mef.murxx*mef.muryy*mef.} \\ \text{murzz+mef.murxy*mef.} \\ \text{muryz*mef.murzx+mef.murxz*mef.muryx*mef.murzy-} \\ \text{mef.murxx*mef.muryz*mef.murzy-} \\ \text{mef.murxy*mef.muryx*mef.murzz-} \\ \text{mef.murxz*mef.muryy*mef.murzx})$ | 1    | Inverse of relative permeability, yy component | Domains 2–3 |
| me <sub>f</sub> .murinvzy | $(\text{mef.murxy*mef.murzx-} \\ \text{mef.murxx*mef.murzy}) / (\text{mef.} \\ \text{murxy*mef.murzx})$   | 1    | Inverse of relative permeability, zy           | Domains 2–3 |

| Name                      | Expression  | Unit | Description                                    | Selection   |
|---------------------------|---|------|--|-------------|
|                           | $\text{mef.murxx*mef.muryy*mef.murzz+mef.murxy*mef.muryz*mef.murzx+mef.murxz*mef.muryx*mef.muryy*mef.murzy-}$ $\text{mef.murxx*mef.muryz*mef.murzy-}$ $\text{mef.murxy*mef.muryx*mef.murzz-}$ $\text{mef.murxz*mef.muryy*mef.murzx)}$   |      | component                                      |             |
| me <sub>f</sub> .murinvxz | $(\text{mef.murxy*mef.muryz-} \text{mef.murxz*mef.muryy})/(\text{mef.murxx*mef.muryy*mef.murzz+mef.murxy*mef.muryz*mef.murzx+mef.murxz*mef.muryx*mef.muryy*mef.murzy-}$ $\text{mef.murxx*mef.muryz*mef.murzy-}$ $\text{mef.murxy*mef.muryx*mef.murzz-}$ $\text{mef.murxz*mef.muryy*mef.murzx})$ | 1    | Inverse of relative permeability, xz component | Domains 2–3 |
| me <sub>f</sub> .murinvyz | $(\text{mef.murxz*mef.muryx-} \text{mef.murxx*mef.muryz})/(\text{mef.murxx*mef.muryy*mef.murzz+mef.murxy*mef.muryz*mef.murzx+mef.murxz*mef.muryx*mef.muryy*mef.murzy-}$ $\text{mef.murxx*mef.muryz*mef.murzy-}$ $\text{mef.murxy*mef.muryx*mef.murzz-}$ $\text{mef.murxz*mef.muryy*mef.murzx})$ | 1    | Inverse of relative permeability, yz component | Domains 2–3 |
| me <sub>f</sub> .murinvzz | $(\text{mef.murxx*mef.muryy-} \text{mef.murxy*mef.muryx})/(\text{mef.murxx*mef.muryy*mef.murzz+mef.murxy*mef.muryz*mef.murzx+mef.murxz*mef.muryx*mef.muryy*mef.murzy-}$ $\text{mef.murxx*mef.muryz*mef.murzy-}$ $\text{mef.murxz*mef.muryy*mef.murzx})$   | 1    | Inverse of relative permeability, zz component | Domains 2–3 |

| Name             | Expression  | Unit | Description  | Selection |
|------------------|---|------|--|-----------|
|                  | ef.murzy-<br>mef.murxy*mef.muryx*m<br>ef.murzz-<br>mef.murxz*mef.muryy*m<br>ef.murzx)   |      |  |           |
| me $f$ .murinvxx | (me $f$ .muryy*me $f$ .murzz-<br>me $f$ .muryz*me $f$ .murzy)/(<br>me $f$ .murxx*me $f$ .muryy*m<br>ef.murzz+me $f$ .murxy*me $f$ .<br>muryz*me $f$ .murzx+me $f$ .m<br>urxz*me $f$ .muryx*me $f$ .mur<br>zy-<br>me $f$ .murxx*me $f$ .muryz*m<br>ef.murzy-<br>me $f$ .murxy*me $f$ .muryx*m<br>ef.murzz-<br>me $f$ .murxz*mef.muryy*m<br>ef.murzx) | 1    | Inverse of relative<br>permeability, xx<br>component | Domain 1  |
| me $f$ .murinvyx | (me $f$ .muryz*me $f$ .murzx-<br>me $f$ .muryx*me $f$ .murzz)/(<br>me $f$ .murxx*me $f$ .muryy*m<br>ef.murzz+me $f$ .murxy*me $f$ .<br>muryz*me $f$ .murzx+me $f$ .m<br>urxz*me $f$ .muryx*me $f$ .mur<br>zy-<br>me $f$ .murxx*me $f$ .muryz*m<br>ef.murzy-<br>me $f$ .murxy*me $f$ .muryx*m<br>ef.murzz-<br>me $f$ .murxz*mef.muryy*m<br>ef.murzx) | 1    | Inverse of relative<br>permeability, yx<br>component | Domain 1  |
| me $f$ .murinvzx | (me $f$ .muryx*me $f$ .murzy-<br>me $f$ .muryy*me $f$ .murzx)/(<br>me $f$ .murxx*me $f$ .muryy*m<br>ef.murzz+me $f$ .murxy*me $f$ .<br>muryz*me $f$ .murzx+me $f$ .m<br>urxz*me $f$ .muryx*me $f$ .mur<br>zy-<br>me $f$ .murxx*me $f$ .muryz*m<br>ef.murzy-<br>me $f$ .murxy*me $f$ .muryx*m<br>ef.murzz-<br>me $f$ .murxz*mef.muryy*m<br>ef.murzx) | 1    | Inverse of relative<br>permeability, zx<br>component | Domain 1  |

| Name                      | Expression  | Unit | Description  | Selection |
|---------------------------|---|------|--|-----------|
| me <sub>f</sub> .murinvxy | (me <sub>f</sub> .murxz*me <sub>f</sub> .murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .murzz)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*m<br>ef.murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur<br>zy-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryz*m<br>ef.murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .muryx*m<br>ef.murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy*m<br>ef.murzx) | 1    | Inverse of relative<br>permeability, xy<br>component | Domain 1  |
| me <sub>f</sub> .murinvyy | (me <sub>f</sub> .murxx*me <sub>f</sub> .murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .murzx)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*m<br>ef.murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur<br>zy-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryz*m<br>ef.murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .muryx*m<br>ef.murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy*m<br>ef.murzx) | 1    | Inverse of relative<br>permeability, yy<br>component | Domain 1  |
| me <sub>f</sub> .murinvzy | (me <sub>f</sub> .murxy*me <sub>f</sub> .murzx-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .murzy)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*m<br>ef.murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur<br>zy-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryz*m<br>ef.murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .muryx*m<br>ef.murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy*m<br>ef.murzx) | 1    | Inverse of relative<br>permeability, zy<br>component | Domain 1  |
| me <sub>f</sub> .murinvxz | (me <sub>f</sub> .murxy*me <sub>f</sub> .muryz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*m<br>ef.murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur  | 1    | Inverse of relative<br>permeability, xz<br>component | Domain 1  |

| Name                                  | Expression  | Unit | Description                                      | Selection   |
|---------------------------------------|---|------|--|-------------|
|                                       | $zy - \frac{mef.murxx * mef.muryz * mef.murzy}{mef.murxy * mef.muryx * mef.murzz} - \frac{mef.murxz * mef.muryy * mef.murzy}{mef.murzx})$   |      |  |             |
| me <sub>f</sub> .murinv <sub>yz</sub> | $(mef.murxz * mef.muryx - mef.murxx * mef.muryz) / (mef.murxx * mef.muryy * mef.murzz + mef.murxy * mef.muryz * mef.murzy * mef.murzx + mef.murxz * mef.muryx * mef.murzy - mef.murxx * mef.muryz * mef.murzy - mef.murxy * mef.muryx * mef.murzz - mef.murxz * mef.muryy * mef.murzx)$ | 1    | Inverse of relative permeability, $yz$ component | Domain 1    |
| me <sub>f</sub> .murinv <sub>zz</sub> | $(mef.murxx * mef.muryy - mef.murxy * mef.muryx) / (mef.murxx * mef.muryy * mef.murzz + mef.murxy * mef.muryz * mef.murzy * mef.murzx + mef.murxz * mef.muryx * mef.murzy - mef.murxx * mef.muryz * mef.murzy - mef.murxy * mef.muryx * mef.murzz - mef.murxz * mef.muryy * mef.murzx)$ | 1    | Inverse of relative permeability, $zz$ component | Domain 1    |
| me <sub>f</sub> .murinv <sub>xx</sub> | $(mef.muryy * mef.murzz - mef.muryz * mef.murzy) / (mef.murxx * mef.muryy * mef.murzz + mef.murxy * mef.muryz * mef.murzy * mef.murzx + mef.murxz * mef.muryx * mef.murzy - mef.murxx * mef.muryz * mef.murzy - mef.murxy * mef.muryx * mef.murzz - mef.murxz * mef.muryy * mef.murzx)$ | 1    | Inverse of relative permeability, $xx$ component | Domains 4–5 |

| Name                      | Expression  | Unit | Description  | Selection   |
|---------------------------|---|------|--|-------------|
|                           | ef.murzx)   |      |  |             |
| me <sub>f</sub> .murinvx  | (me <sub>f</sub> .muryz*me <sub>f</sub> .murzx-<br>me <sub>f</sub> .muryx*me <sub>f</sub> .murzz)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur<br>zy-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryz*me <sub>f</sub> .<br>murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .muryx*me <sub>f</sub> .<br>murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzx) | 1    | Inverse of relative<br>permeability, yx<br>component | Domains 4–5 |
| me <sub>f</sub> .murinvzx | (me <sub>f</sub> .muryx*me <sub>f</sub> .murzy-<br>me <sub>f</sub> .muryy*me <sub>f</sub> .murzx)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur<br>zy-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryz*me <sub>f</sub> .<br>murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .muryx*me <sub>f</sub> .<br>murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzx) | 1    | Inverse of relative<br>permeability, zx<br>component | Domains 4–5 |
| me <sub>f</sub> .murinvxy | (me <sub>f</sub> .murxz*me <sub>f</sub> .murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .murzz)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m<br>urxz*me <sub>f</sub> .muryx*me <sub>f</sub> .mur<br>zy-<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryz*me <sub>f</sub> .<br>murzy-<br>me <sub>f</sub> .murxy*me <sub>f</sub> .muryx*me <sub>f</sub> .<br>murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzx) | 1    | Inverse of relative<br>permeability, xy<br>component | Domains 4–5 |
| me <sub>f</sub> .murinvyy | (me <sub>f</sub> .murxx*me <sub>f</sub> .murzz-<br>me <sub>f</sub> .murxz*me <sub>f</sub> .murzx)/(<br>me <sub>f</sub> .murxx*me <sub>f</sub> .muryy*me <sub>f</sub> .<br>murzz+me <sub>f</sub> .murxy*me <sub>f</sub> .<br>muryz*me <sub>f</sub> .murzx+me <sub>f</sub> .m   | 1    | Inverse of relative<br>permeability, yy<br>component | Domains 4–5 |

| Name                      | Expression  | Unit | Description                                    | Selection   |
|---------------------------|---|------|--|-------------|
|                           | $\text{urxz} * \text{mef.muryx} * \text{mef.murzy} - \text{mef.murxx} * \text{mef.muryz} * \text{mef.murzy} - \text{mef.murxy} * \text{mef.muryx} * \text{mef.murzz} - \text{mef.murxz} * \text{mef.muryy} * \text{mef.murzx}$  |      |  |             |
| me <sub>f</sub> .murinvzy | $(\text{mef.murxy} * \text{mef.murzx} - \text{mef.murxx} * \text{mef.murzy}) / (\text{mef.murxx} * \text{mef.muryy} * \text{mef.murzz} + \text{mef.murxy} * \text{mef.muryz} * \text{mef.murzx} + \text{mef.murxz} * \text{mef.muryx} * \text{mef.murzy} - \text{mef.murxx} * \text{mef.muryz} * \text{mef.murzy} - \text{mef.murxy} * \text{mef.muryx} * \text{mef.murzz} - \text{mef.murxz} * \text{mef.muryy} * \text{mef.murzx})$ | 1    | Inverse of relative permeability, zy component | Domains 4–5 |
| me <sub>f</sub> .murinvxz | $(\text{mef.murxy} * \text{mef.muryz} - \text{mef.murxz} * \text{mef.muryy}) / (\text{mef.murxx} * \text{mef.muryy} * \text{mef.murzz} + \text{mef.murxy} * \text{mef.muryz} * \text{mef.murzx} + \text{mef.murxz} * \text{mef.muryx} * \text{mef.murzy} - \text{mef.murxx} * \text{mef.muryz} * \text{mef.murzy} - \text{mef.murxy} * \text{mef.muryx} * \text{mef.murzz} - \text{mef.murxz} * \text{mef.muryy} * \text{mef.murzx})$ | 1    | Inverse of relative permeability, xz component | Domains 4–5 |
| me <sub>f</sub> .murinvyz | $(\text{mef.murxz} * \text{mef.muryx} - \text{mef.murxx} * \text{mef.muryz}) / (\text{mef.murxx} * \text{mef.muryy} * \text{mef.murzz} + \text{mef.murxy} * \text{mef.muryz} * \text{mef.muryz} * \text{mef.murzx} + \text{mef.murxz} * \text{mef.muryx} * \text{mef.murzy} - \text{mef.murxx} * \text{mef.muryz} * \text{mef.murzy} - \text{mef.murxy} * \text{mef.muryx} * \text{mef.murzz})$                                       | 1    | Inverse of relative permeability, yz component | Domains 4–5 |

| Name             | Expression  | Unit | Description                                    | Selection   |
|------------------|---|------|--|-------------|
|                  | $\text{mef.murxz} * \text{mef.muryy} * \text{mef.murzx}$ )  |      |  |             |
| me $f$ .murinvzz | $(\text{mef.murxx} * \text{mef.muryy} - \text{mef.murxy} * \text{mef.muryx}) / (\text{mef.murxx} * \text{mef.muryy} * \text{mef.murzz} + \text{mef.murxy} * \text{mef.muryz} * \text{mef.murzx} + \text{mef.murxz} * \text{mef.muryx} * \text{mef.muryz} - \text{mef.murxx} * \text{mef.muryz} * \text{mef.murzy} - \text{mef.murxy} * \text{mef.muryx} * \text{mef.murzz} - \text{mef.murxz} * \text{mef.muryy} * \text{mef.murzx})$ | 1    | Inverse of relative permeability, zz component | Domains 4–5 |
| me $f$ .Brx      | 0   | T    | Remanent flux density, x component             | Domains 2–3 |
| me $f$ .Bry      | 0   | T    | Remanent flux density, y component             | Domains 2–3 |
| me $f$ .Brz      | 0   | T    | Remanent flux density, z component             | Domains 2–3 |
| me $f$ .Brx      | 0   | T    | Remanent flux density, x component             | Domain 1    |
| me $f$ .Bry      | 0   | T    | Remanent flux density, y component             | Domain 1    |
| me $f$ .Brz      | 0   | T    | Remanent flux density, z component             | Domain 1    |
| me $f$ .Brx      | 0   | T    | Remanent flux density, x component             | Domains 4–5 |
| me $f$ .Bry      | 0   | T    | Remanent flux density, y component             | Domains 4–5 |
| me $f$ .Brz      | 0   | T    | Remanent flux density, z component             | Domains 4–5 |

| Name      | Expression   | Unit | Description                        | Selection   |
|-----------|--|------|------------------------------------|-------------|
| mef.Bx    | curlA2x  | T    | Magnetic flux density, x component | Domains 2–3 |
| mef.By    | curlA2y  | T    | Magnetic flux density, y component | Domains 2–3 |
| mef.Bz    | curlA2z  | T    | Magnetic flux density, z component | Domains 2–3 |
| mef.Bx    | curlA2x  | T    | Magnetic flux density, x component | Domain 1    |
| mef.By    | curlA2y  | T    | Magnetic flux density, y component | Domain 1    |
| mef.Bz    | curlA2z  | T    | Magnetic flux density, z component | Domain 1    |
| mef.Bx    | curlA2x  | T    | Magnetic flux density, x component | Domains 4–5 |
| mef.By    | curlA2y  | T    | Magnetic flux density, y component | Domains 4–5 |
| mef.Bz    | curlA2z  | T    | Magnetic flux density, z component | Domains 4–5 |
| mef.normB | $\sqrt{\text{realdot}(\text{mef.Bx}, \text{mef.Bx}) + \text{realdot}(\text{mef.By}, \text{mef.By}) + \text{realdot}(\text{mef.Bz}, \text{mef.Bz})}}$ | T    | Magnetic flux density norm         | Domains 2–3 |
| mef.normB | $\sqrt{\text{realdot}(\text{mef.Bx}, \text{mef.Bx}) + \text{realdot}(\text{mef.By}, \text{mef.By}) + \text{realdot}(\text{mef.Bz}, \text{mef.Bz})}}$ | T    | Magnetic flux density norm         | Domain 1    |
| mef.normB | $\sqrt{\text{realdot}(\text{mef.Bx}, \text{mef.Bx}) + \text{realdot}(\text{mef.By}, \text{mef.By}) + \text{realdot}(\text{mef.Bz}, \text{mef.Bz})}}$ | T    | Magnetic flux density norm         | Domains 4–5 |
| mef.Ex    | $-\nabla_2 x \cdot A_2 x t$  | V/m  | Electric field, x component        | Domains 2–3 |
| mef.Ey    | $-\nabla_2 y \cdot A_2 y t$  | V/m  | Electric field, y component        | Domains 2–3 |

| Name    | Expression           | Unit | Description                            | Selection                                     |
|---------|----------------------|------|--|---|
| mef.Ez  | $-V2z-A2zt$          | V/m  | Electric field, z component            | Domains 2–3                                   |
| mef.Ex  | $-V2x-A2xt$          | V/m  | Electric field, x component            | Domain 1                                      |
| mef.Ey  | $-V2y-A2yt$          | V/m  | Electric field, y component            | Domain 1                                      |
| mef.Ez  | $-V2z-A2zt$          | V/m  | Electric field, z component            | Domain 1                                      |
| mef.Ex  | $-V2x-A2xt$          | V/m  | Electric field, x component            | Domains 4–5                                   |
| mef.Ey  | $-V2y-A2yt$          | V/m  | Electric field, y component            | Domains 4–5                                   |
| mef.Ez  | $-V2z-A2zt$          | V/m  | Electric field, z component            | Domains 4–5                                   |
| mef.tEx | $-V2Tx-d(mef.tAx,t)$ | V/m  | Tangential electric field, x component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.tEy | $-V2Ty-d(mef.tAy,t)$ | V/m  | Tangential electric field, y component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.tEz | $-V2Tz-d(mef.tAz,t)$ | V/m  | Tangential electric field, z component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.tEx | $-V2Tx-d(mef.tAx,t)$ | V/m  | Tangential electric field, x component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.tEy | $-V2Ty-d(mef.tAy,t)$ | V/m  | Tangential electric field, y component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.tEz | $-V2Tz-d(mef.tAz,t)$ | V/m  | Tangential electric field, z component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.tEx | $-V2Tx-d(mef.tAx,t)$ | V/m  | Tangential electric field, x component | Boundaries 22, 25                             |
| mef.tEy | $-V2Ty-d(mef.tAy,t)$ | V/m  | Tangential electric field, y component | Boundaries 22, 25                             |

| Name      | Expression  | Unit             | Description                            | Selection         |
|-----------|---|------------------|--|-------------------|
| mef.tEz   | $-V2Tz-d(mef.tAz,t)$  | V/m              | Tangential electric field, z component | Boundaries 22, 25 |
| mef.normE | $\sqrt{\text{realdot}(mef.Ex,mef.Ex)+\text{realdot}(mef.Ey,mef.Ey)+\text{realdot}(mef.Ez,mef.Ez))}$ | V/m              | Electric field norm                    | Domains 2–3       |
| mef.normE | $\sqrt{\text{realdot}(mef.Ex,mef.Ex)+\text{realdot}(mef.Ey,mef.Ey)+\text{realdot}(mef.Ez,mef.Ez))}$ | V/m              | Electric field norm                    | Domain 1          |
| mef.normE | $\sqrt{\text{realdot}(mef.Ex,mef.Ex)+\text{realdot}(mef.Ey,mef.Ey)+\text{realdot}(mef.Ez,mef.Ez))}$ | V/m              | Electric field norm                    | Domains 4–5       |
| mef.Jx    | $mef.Jix+mef.Jex$   | A/m <sup>2</sup> | Current density, x component           | Domains 2–3       |
| mef.Jy    | $mef.Jiy+mef.Jey$   | A/m <sup>2</sup> | Current density, y component           | Domains 2–3       |
| mef.Jz    | $mef.Jiz+mef.Jez$   | A/m <sup>2</sup> | Current density, z component           | Domains 2–3       |
| mef.Jx    | $mef.Jix+mef.Jex$   | A/m <sup>2</sup> | Current density, x component           | Domain 1          |
| mef.Jy    | $mef.Jiy+mef.Jey$   | A/m <sup>2</sup> | Current density, y component           | Domain 1          |
| mef.Jz    | $mef.Jiz+mef.Jez$   | A/m <sup>2</sup> | Current density, z component           | Domain 1          |
| mef.Jx    | $mef.Jix+mef.Jex$   | A/m <sup>2</sup> | Current density, x component           | Domains 4–5       |
| mef.Jy    | $mef.Jiy+mef.Jey$   | A/m <sup>2</sup> | Current density, y component           | Domains 4–5       |
| mef.Jz    | $mef.Jiz+mef.Jez$   | A/m <sup>2</sup> | Current density, z component           | Domains 4–5       |
| mef.Jix   | $mef.sigmaxx*mef.Ex+mef.sigmaxy*mef.Ey+mef.sigmaxz*mef.Ez$  | A/m <sup>2</sup> | Induced current density, x component   | Domains 2–3       |
| mef.Jiy   | $mef.sigmayx*mef.Ex+mef.sigmayy*mef.Ey+mef.sigmayz*mef.Ez$  | A/m <sup>2</sup> | Induced current density, y component   | Domains 2–3       |
| mef.Jiz   | $mef.sigmaxz*mef.Ex+mef.sigmayz*mef.Ey+mef.sigmaxz*mef.Ez$  | A/m <sup>2</sup> | Induced current density, z component   | Domains 2–3       |
| mef.Jix   | $mef.sigmaxx*mef.Ex+mef.sigmaxy*mef.Ey+mef.sigmaxz*mef.Ez$  | A/m <sup>2</sup> | Induced current                        | Domain 1          |

| Name    | Expression   | Unit  | Description                               | Selection   |
|---------|--|-------|---|-------------|
|         | $\text{sigmaxy} * \text{mef.Ey} + \text{mef.sigmaxz} * \text{mef.Ez}$  |       | density, x component                      |             |
| mef.Jiy | $\text{mef.sigmayx} * \text{mef.Ex} + \text{mef.sigmayy} * \text{mef.Ey} + \text{mef.sigmayz} * \text{mef.Ez}$ | A/m^2 | Induced current density, y component      | Domain 1    |
| mef.Jiz | $\text{mef.sigmaxz} * \text{mef.Ex} + \text{mef.sigmayz} * \text{mef.Ey} + \text{mef.sigmaxz} * \text{mef.Ez}$ | A/m^2 | Induced current density, z component      | Domain 1    |
| mef.Jix | $\text{mef.sigmaxx} * \text{mef.Ex} + \text{mef.sigmaxy} * \text{mef.Ey} + \text{mef.sigmaxz} * \text{mef.Ez}$ | A/m^2 | Induced current density, x component      | Domains 4–5 |
| mef.Jiy | $\text{mef.sigmayx} * \text{mef.Ex} + \text{mef.sigmayy} * \text{mef.Ey} + \text{mef.sigmayz} * \text{mef.Ez}$ | A/m^2 | Induced current density, y component      | Domains 4–5 |
| mef.Jiz | $\text{mef.sigmaxz} * \text{mef.Ex} + \text{mef.sigmayz} * \text{mef.Ey} + \text{mef.sigmaxz} * \text{mef.Ez}$ | A/m^2 | Induced current density, z component      | Domains 4–5 |
| mef.Jdx | $d(\text{mef.Dx}, t)$  | A/m^2 | Displacement current density, x component | Domains 2–3 |
| mef.Jdy | $d(\text{mef.Dy}, t)$  | A/m^2 | Displacement current density, y component | Domains 2–3 |
| mef.Jdz | $d(\text{mef.Dz}, t)$  | A/m^2 | Displacement current density, z component | Domains 2–3 |
| mef.Jdx | $d(\text{mef.Dx}, t)$  | A/m^2 | Displacement current density, x component | Domain 1    |
| mef.Jdy | $d(\text{mef.Dy}, t)$  | A/m^2 | Displacement current density, y component | Domain 1    |
| mef.Jdz | $d(\text{mef.Dz}, t)$  | A/m^2 | Displacement current density, z component | Domain 1    |
| mef.Jdx | $d(\text{mef.Dx}, t)$  | A/m^2 | Displacement current density, x component | Domains 4–5 |
| mef.Jdy | $d(\text{mef.Dy}, t)$  | A/m^2 | Displacement current density, y component | Domains 4–5 |

| Name       | Expression   | Unit  | Description                               | Selection                                     |
|------------|--|-------|---|---|
|            |  |       | component                                 |   |
| mef.Jdz    | d(mef.Dz,t)  | A/m^2 | Displacement current density, z component | Domains 4–5                                   |
| mef.Jsx    | 0  | A/m   | Surface current density, x component      | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.Jsy    | 0  | A/m   | Surface current density, y component      | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.Jsz    | 0  | A/m   | Surface current density, z component      | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.Jsx    | 0  | A/m   | Surface current density, x component      | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.Jsy    | 0  | A/m   | Surface current density, y component      | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.Jsz    | 0  | A/m   | Surface current density, z component      | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.Jsx    | 0  | A/m   | Surface current density, x component      | Boundaries 22, 25                             |
| mef.Jsy    | 0  | A/m   | Surface current density, y component      | Boundaries 22, 25                             |
| mef.Jsz    | 0  | A/m   | Surface current density, z component      | Boundaries 22, 25                             |
| mef.normJs | sqrt(realdot(mef.Jsx,mef.Jsx)+realdot(mef.Jsy,mef.Jsy)+realdot(mef.Jsz,mef.Jsz)) | A/m   | Surface current density norm              | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.normJs | sqrt(realdot(mef.Jsx,mef.Jsx)+realdot(mef.Jsy,mef.Jsy)+realdot(mef.Jsz,mef.Jsz)) | A/m   | Surface current density norm              | Boundaries 1–3, 7, 9, 17, 20–21, 23–          |

| Name        | Expression   | Unit             | Description                           | Selection            |
|-------------|--|------------------|---------------------------------------|----------------------|
|             | )  |                  |                                       | 24, 26–31            |
| meff.normJs | $\sqrt{\text{realdot}(\text{mef.Jsx}, \text{mef.Jsx}) + \text{realdot}(\text{mef.Jsy}, \text{mef.Jsy}) + \text{realdot}(\text{mef.Jsz}, \text{mef.Jsz})}}$ | A/m              | Surface current density norm          | Boundaries<br>22, 25 |
| meff.Jex    | 0  | A/m <sup>2</sup> | External current density, x component | Domains 2–3          |
| meff.Jey    | 0  | A/m <sup>2</sup> | External current density, y component | Domains 2–3          |
| meff.Jez    | 0  | A/m <sup>2</sup> | External current density, z component | Domains 2–3          |
| meff.Jex    | 0  | A/m <sup>2</sup> | External current density, x component | Domain 1             |
| meff.Jey    | 0  | A/m <sup>2</sup> | External current density, y component | Domain 1             |
| meff.Jez    | 0  | A/m <sup>2</sup> | External current density, z component | Domain 1             |
| meff.Jex    | 0  | A/m <sup>2</sup> | External current density, x component | Domains 4–5          |
| meff.Jey    | 0  | A/m <sup>2</sup> | External current density, y component | Domains 4–5          |
| meff.Jez    | 0  | A/m <sup>2</sup> | External current density, z component | Domains 4–5          |
| meff.normJ  | $\sqrt{\text{realdot}(\text{mef.Jx}, \text{mef.Jx}) + \text{realdot}(\text{mef.Jy}, \text{mef.Jy}) + \text{realdot}(\text{mef.Jz}, \text{mef.Jz})}}$       | A/m <sup>2</sup> | Current density norm                  | Domains 2–3          |
| meff.normJ  | $\sqrt{\text{realdot}(\text{mef.Jx}, \text{mef.Jx}) + \text{realdot}(\text{mef.Jy}, \text{mef.Jy}) + \text{realdot}(\text{mef.Jz}, \text{mef.Jz})}}$       | A/m <sup>2</sup> | Current density norm                  | Domain 1             |
| meff.normJ  | $\sqrt{\text{realdot}(\text{mef.Jx}, \text{mef.Jx}) + \text{realdot}(\text{mef.Jy}, \text{mef.Jy}) + \text{realdot}(\text{mef.Jz}, \text{mef.Jz})}}$       | A/m <sup>2</sup> | Current density norm                  | Domains 4–5          |

| Name        | Expression             | Unit  | Description                                       | Selection                                     |
|-------------|------------------------|-------|---|---|
|             | alldot(mef.Jz,mef.Jz)) |       |   |   |
| mef.W       | mef.We+mef.Wm          | J/m^3 | Energy density                                    | Domains 2–3                                   |
| mef.W       | mef.We+mef.Wm          | J/m^3 | Energy density                                    | Domain 1                                      |
| mef.W       | mef.We+mef.Wm          | J/m^3 | Energy density                                    | Domains 4–5                                   |
| mef.alc1.T  | model.input.T          | K     | Temperature                                       | Domains 2–3                                   |
| mef.alc1.T  | model.input.T          | K     | Temperature                                       | Domain 1                                      |
| mef.alc1.T  | model.input.T          | K     | Temperature                                       | Domains 4–5                                   |
| mef.Qh      | mef.Qrh                | W/m^3 | Electromagnetic heating                           | Domains 2–3                                   |
| mef.Qh      | mef.Qrh                | W/m^3 | Electromagnetic heating                           | Domain 1                                      |
| mef.Qh      | mef.Qrh                | W/m^3 | Electromagnetic heating                           | Domains 4–5                                   |
| mef.Qsh     | 0                      | W/m^2 | Surface electromagnetic heating                   | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.Qsh     | 0                      | W/m^2 | Surface electromagnetic heating                   | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.Qsh     | 0                      | W/m^2 | Surface electromagnetic heating                   | Boundaries 22, 25                             |
| mef.tAdepsx | tA2x                   | Wb/m  | Tangential magnetic vector potential, x component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.tAdepy  | tA2y                   | Wb/m  | Tangential magnetic vector potential, y component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.tAdepsz | tA2z                   | Wb/m  | Tangential magnetic vector potential, z component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.tAdepsx | tA2x                   | Wb/m  | Tangential magnetic vector potential, x component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.tAdepy  | tA2y                   | Wb/m  | Tangential magnetic vector potential, y           | Boundaries 1–3, 7, 9, 17, 20–21, 23–          |

| Name       | Expression | Unit | Description                                       | Selection                                     |
|------------|------------|------|---|---|
|            |            |      | component   | 24, 26–31                                     |
| meftAdepz  | tA2z       | Wb/m | Tangential magnetic vector potential, z component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| meftAdepsx | tA2x       | Wb/m | Tangential magnetic vector potential, x component | Boundaries 22, 25                             |
| meftAdepy  | tA2y       | Wb/m | Tangential magnetic vector potential, y component | Boundaries 22, 25                             |
| meftAdepz  | tA2z       | Wb/m | Tangential magnetic vector potential, z component | Boundaries 22, 25                             |
| meftAx     | meftAdepsx | Wb/m | Tangential magnetic vector potential, x component | Boundaries 4–6, 8, 10–16, 18–19               |
| meftAy     | meftAdepy  | Wb/m | Tangential magnetic vector potential, y component | Boundaries 4–6, 8, 10–16, 18–19               |
| meftAz     | meftAdepz  | Wb/m | Tangential magnetic vector potential, z component | Boundaries 4–6, 8, 10–16, 18–19               |
| meftAx     | meftAdepsx | Wb/m | Tangential magnetic vector potential, x component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| meftAy     | meftAdepy  | Wb/m | Tangential magnetic vector potential, y component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| meftAz     | meftAdepz  | Wb/m | Tangential magnetic vector potential, z component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| meftAx     | meftAdepsx | Wb/m | Tangential magnetic vector potential, x component | Boundaries 22, 25                             |
| meftAy     | meftAdepy  | Wb/m | Tangential magnetic vector potential, y component | Boundaries 22, 25                             |

| Name     | Expression | Unit | Description                                       | Selection                |
|----------|------------|------|---|--------------------------|
| meftAz   | meftAdepz  | Wb/m | Tangential magnetic vector potential, z component | Boundaries 22, 25        |
| mefmfenx | dnx        | 1    | Normal vector, x component                        | Boundaries 4–5, 10, 12   |
| mefmfeny | dny        | 1    | Normal vector, y component                        | Boundaries 4–5, 10, 12   |
| mefmfenz | dnz        | 1    | Normal vector, z component                        | Boundaries 4–5, 10, 12   |
| mefmfenx | dnx        | 1    | Normal vector, x component                        | Boundaries 1–3, 7, 9, 17 |
| mefmfeny | dny        | 1    | Normal vector, y component                        | Boundaries 1–3, 7, 9, 17 |
| mefmfenz | dnz        | 1    | Normal vector, z component                        | Boundaries 1–3, 7, 9, 17 |
| mefmfenx | dnx        | 1    | Normal vector, x component                        | Boundaries 22, 25        |
| mefmfeny | dny        | 1    | Normal vector, y component                        | Boundaries 22, 25        |
| mefmfenz | dnz        | 1    | Normal vector, z component                        | Boundaries 22, 25        |
| mefunTx  | 0          | Pa   | Maxwell upward surface stress tensor, x component | Boundaries 4–5, 10, 12   |
| mefunTy  | 0          | Pa   | Maxwell upward surface stress tensor, y component | Boundaries 4–5, 10, 12   |
| mefunTz  | 0          | Pa   | Maxwell upward surface stress tensor, z component | Boundaries 4–5, 10, 12   |
| mefunTx  | 0          | Pa   | Maxwell upward surface stress tensor, x component | Boundaries 1–3, 7, 9, 17 |
| mefunTy  | 0          | Pa   | Maxwell upward surface stress tensor, y component | Boundaries 1–3, 7, 9, 17 |
| mefunTz  | 0          | Pa   | Maxwell upward surface stress tensor, z component | Boundaries 1–3, 7, 9, 17 |

| Name        | Expression             | Unit | Description   | Selection                         |
|-------------|------------------------|------|---|-----------------------------------|
| me $f.unTx$ | 0                      | Pa   | Maxwell upward surface stress tensor, x component   | Boundaries 22, 25                 |
| me $f.unTy$ | 0                      | Pa   | Maxwell upward surface stress tensor, y component   | Boundaries 22, 25                 |
| me $f.unTz$ | 0                      | Pa   | Maxwell upward surface stress tensor, z component   | Boundaries 22, 25                 |
| me $f.unTx$ | me $f.unTmx+mef.unTex$ | Pa   | Maxwell upward surface stress tensor, x component   | Boundaries 6, 8, 11, 13–16, 18–19 |
| me $f.unTy$ | me $f.unTmy+mef.unTey$ | Pa   | Maxwell upward surface stress tensor, y component   | Boundaries 6, 8, 11, 13–16, 18–19 |
| me $f.unTz$ | me $f.unTmz+mef.unTez$ | Pa   | Maxwell upward surface stress tensor, z component   | Boundaries 6, 8, 11, 13–16, 18–19 |
| me $f.unTx$ | me $f.unTmx+mef.unTex$ | Pa   | Maxwell upward surface stress tensor, x component   | Boundaries 20–21, 23–24, 26–31    |
| me $f.unTy$ | me $f.unTmy+mef.unTey$ | Pa   | Maxwell upward surface stress tensor, y component   | Boundaries 20–21, 23–24, 26–31    |
| me $f.unTz$ | me $f.unTmz+mef.unTez$ | Pa   | Maxwell upward surface stress tensor, z component   | Boundaries 20–21, 23–24, 26–31    |
| me $f.dnTx$ | me $f.dnTmx+mef.dnTex$ | Pa   | Maxwell downward surface stress tensor, x component | Boundaries 4–5, 10, 12            |
| me $f.dnTy$ | me $f.dnTmy+mef.dnTey$ | Pa   | Maxwell downward surface stress tensor, y component | Boundaries 4–5, 10, 12            |
| me $f.dnTz$ | me $f.dnTmz+mef.dnTez$ | Pa   | Maxwell downward surface stress tensor, z component | Boundaries 4–5, 10, 12            |
| me $f.dnTx$ | me $f.dnTmx+mef.dnTex$ | Pa   | Maxwell downward surface stress tensor, x component | Boundaries 1–3, 7, 9, 17          |
| me $f.dnTy$ | me $f.dnTmy+mef.dnTey$ | Pa   | Maxwell downward surface stress tensor,             | Boundaries                        |

| Name     | Expression          | Unit | Description   | Selection                         |
|----------|---------------------|------|---|-----------------------------------|
|          |                     |      | y component   | 1–3, 7, 9, 17                     |
| mef.bnTz | mef.bnTmz+mef.bnTez | Pa   | Maxwell downward surface stress tensor, z component | Boundaries 1–3, 7, 9, 17          |
| mef.bnTx | mef.bnTmx+mef.bnTex | Pa   | Maxwell downward surface stress tensor, x component | Boundaries 22, 25                 |
| mef.bnTy | mef.bnTmy+mef.bnTey | Pa   | Maxwell downward surface stress tensor, y component | Boundaries 22, 25                 |
| mef.bnTz | mef.bnTmz+mef.bnTez | Pa   | Maxwell downward surface stress tensor, z component | Boundaries 22, 25                 |
| mef.bnTx | mef.bnTmx+mef.bnTex | Pa   | Maxwell downward surface stress tensor, x component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.bnTy | mef.bnTmy+mef.bnTey | Pa   | Maxwell downward surface stress tensor, y component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.bnTz | mef.bnTmz+mef.bnTez | Pa   | Maxwell downward surface stress tensor, z component | Boundaries 6, 8, 11, 13–16, 18–19 |
| mef.bnTx | mef.bnTmx+mef.bnTex | Pa   | Maxwell downward surface stress tensor, x component | Boundaries 20–21, 23–24, 26–31    |
| mef.bnTy | mef.bnTmy+mef.bnTey | Pa   | Maxwell downward surface stress tensor, y component | Boundaries 20–21, 23–24, 26–31    |
| mef.bnTz | mef.bnTmz+mef.bnTez | Pa   | Maxwell downward surface stress tensor, z component | Boundaries 20–21, 23–24, 26–31    |
| mef.unx  | unx                 |      | Normal vector up direction, x component             | Boundaries 4–6, 8, 10–16, 18–19   |
| mef.uny  | uny                 |      | Normal vector up direction, y component             | Boundaries 4–6, 8, 10–16, 18–19   |
| mef.unz  | unz                 |      | Normal vector up direction, z component             | Boundaries 4–6, 8, 10–16, 18–19   |

| Name    | Expression | Unit | Description                               | Selection                                     |
|---------|------------|------|---|---|
| mef.unx | unx        |      | Normal vector up direction, x component   | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.uny | uny        |      | Normal vector up direction, y component   | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.unz | unz        |      | Normal vector up direction, z component   | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.unx | unx        |      | Normal vector up direction, x component   | Boundaries 22, 25                             |
| mef.uny | uny        |      | Normal vector up direction, y component   | Boundaries 22, 25                             |
| mef.unz | unz        |      | Normal vector up direction, z component   | Boundaries 22, 25                             |
| mef.dnx | dnx        |      | Normal vector down direction, x component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.dny | dny        |      | Normal vector down direction, y component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.dnz | dnz        |      | Normal vector down direction, z component | Boundaries 4–6, 8, 10–16, 18–19               |
| mef.dnx | dnx        |      | Normal vector down direction, x component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.dny | dny        |      | Normal vector down direction, y component | Boundaries 1–3, 7, 9, 17, 20–21, 23–24, 26–31 |
| mef.dnz | dnz        |      | Normal vector down direction, z component | Boundaries 1–3, 7, 9, 17, 20–21, 23–          |

| Name    | Expression   | Unit  | Description                               | Selection         |
|---------|--|-------|---|-------------------|
|         |  |       |   | 24, 26–31         |
| mef.dnx | dnx  |       | Normal vector down direction, x component | Boundaries 22, 25 |
| mef.dny | dny  |       | Normal vector down direction, y component | Boundaries 22, 25 |
| mef.dnz | dnz  |       | Normal vector down direction, z component | Boundaries 22, 25 |
| mef.dWe | mef.We   | J/m^3 | Integrand for total electric energy       | Domains 2–3       |
| mef.dWe | mef.We   | J/m^3 | Integrand for total electric energy       | Domain 1          |
| mef.dWe | mef.We   | J/m^3 | Integrand for total electric energy       | Domains 4–5       |
| mef.We  | $0.5 * \text{epsilon0\_const} * ((\text{mef.epsilonrxx} * \text{mef.Ex} + \text{mef.epsilonrxy} * \text{mef.Ey} + \text{mef.epsilonepx} * \text{mef.Ez}) * \text{mef.Ex} + (\text{mef.epsilonryx} * \text{mef.Ex} + \text{mef.epsilonryy} * \text{mef.Ey} + \text{mef.epsilonryz} * \text{mef.Ez}) * \text{mef.Ey} + (\text{mef.epsilonrzx} * \text{mef.Ex} + \text{mef.epsilonrzy} * \text{mef.Ey} + \text{mef.epsilonrzz} * \text{mef.Ez}) * \text{mef.Ez})$ | J/m^3 | Electric energy density                   | Domains 2–3       |
| mef.We  | $0.5 * \text{epsilon0\_const} * ((\text{mef.epsilonrxx} * \text{mef.Ex} + \text{mef.epsilonrxy} * \text{mef.Ey} + \text{mef.epsilonepx} * \text{mef.Ez}) * \text{mef.Ex} + (\text{mef.epsilonryx} * \text{mef.Ex} + \text{mef.epsilonryy} * \text{mef.Ey} + \text{mef.epsilonryz} * \text{mef.Ez}) * \text{mef.Ey} + (\text{mef.epsilonrzx} * \text{mef.Ex} + \text{mef.epsilonrzy} * \text{mef.Ey} + \text{mef.epsilonrzz} * \text{mef.Ez}) * \text{mef.Ez})$ | J/m^3 | Electric energy density                   | Domain 1          |
| mef.We  | $0.5 * \text{epsilon0\_const} * ((\text{mef.epsilonrxx} * \text{mef.Ex} + \text{mef.epsilonrxy} * \text{mef.Ey} + \text{mef.epsilonepx} * \text{mef.Ez}) * \text{mef.Ex} + (\text{mef.epsilonryx} * \text{mef.Ex} + \text{mef.epsilonryy} * \text{mef.Ey} + \text{mef.epsilonryz} * \text{mef.Ez}) * \text{mef.Ey} + (\text{mef.epsilonrzx} * \text{mef.Ex} + \text{mef.epsilonrzy} * \text{mef.Ey} + \text{mef.epsilonrzz} * \text{mef.Ez}) * \text{mef.Ez})$ | J/m^3 | Electric energy density                   | Domains 4–5       |

| Name     | Expression   | Unit  | Description                         | Selection   |
|----------|--|-------|-------------------------------------|-------------|
|          | $\text{epsilon}_{\text{rr}} * \text{mef.Ey} + \text{mef.ep}_{\text{ilonyz}} * \text{mef.Ez} * \text{mef.Ey} + (\text{mef.epsilon}_{\text{rz}} * \text{mef.Ex} + \text{mef.epsilon}_{\text{zy}} * \text{mef.Ey} + \text{mef.epsilon}_{\text{zz}} * \text{mef.Ez}) * \text{mef.Ez}$  |       |                                     |             |
| meff.dWm | meff.Wm  | J/m^3 | Integrand for total magnetic energy | Domains 2–3 |
| meff.dWm | meff.Wm  | J/m^3 | Integrand for total magnetic energy | Domain 1    |
| meff.dWm | meff.Wm  | J/m^3 | Integrand for total magnetic energy | Domains 4–5 |
| meff.Wm  | $0.5 * \mu_0_{\text{const}} * ((\text{mef.mur}_{\text{xx}} * \text{mef.Hx} + \text{mef.mur}_{\text{xy}} * \text{mef.Hy} + \text{mef.mur}_{\text{xz}} * \text{mef.Hz}) * \text{mef.Hx} + (\text{mef.mury}_{\text{yx}} * \text{mef.Hx} + \text{mef.mury}_{\text{yy}} * \text{mef.Hy} + \text{mef.mury}_{\text{yz}} * \text{mef.Hz}) * \text{mef.Hy} + (\text{mef.mur}_{\text{zx}} * \text{mef.Hx} + \text{mef.mur}_{\text{zy}} * \text{mef.Hy} + \text{mef.mur}_{\text{zz}} * \text{mef.Hz}) * \text{mef.Hz})$ | J/m^3 | Magnetic energy density             | Domains 2–3 |
| meff.Wm  | $0.5 * \mu_0_{\text{const}} * ((\text{mef.mur}_{\text{xx}} * \text{mef.Hx} + \text{mef.mur}_{\text{xy}} * \text{mef.Hy} + \text{mef.mur}_{\text{xz}} * \text{mef.Hz}) * \text{mef.Hx} + (\text{mef.mury}_{\text{yx}} * \text{mef.Hx} + \text{mef.mury}_{\text{yy}} * \text{mef.Hy} + \text{mef.mury}_{\text{yz}} * \text{mef.Hz}) * \text{mef.Hy} + (\text{mef.mur}_{\text{zx}} * \text{mef.Hx} + \text{mef.mur}_{\text{zy}} * \text{mef.Hy} + \text{mef.mur}_{\text{zz}} * \text{mef.Hz}) * \text{mef.Hz})$ | J/m^3 | Magnetic energy density             | Domain 1    |
| meff.Wm  | $0.5 * \mu_0_{\text{const}} * ((\text{mef.mur}_{\text{xx}} * \text{mef.Hx} + \text{mef.mur}_{\text{xy}} * \text{mef.Hy} + \text{mef.mur}_{\text{xz}} * \text{mef.Hz}) * \text{mef.Hx} + (\text{mef.mury}_{\text{yx}} * \text{mef.Hx} + \text{mef.mury}_{\text{yy}} * \text{mef.Hy} + \text{mef.mury}_{\text{yz}} * \text{mef.Hz}) * \text{mef.Hy} + (\text{mef.mur}_{\text{zx}} * \text{mef.Hx} + \text{mef.mur}_{\text{zy}} * \text{mef.Hy} + \text{mef.mur}_{\text{zz}} * \text{mef.Hz}) * \text{mef.Hz})$ | J/m^3 | Magnetic energy density             | Domains 4–5 |
| meff.Qrh | $\text{mef.Jx} * \text{mef.Ex} + \text{mef.Jy} * \text{mef.Ey} + \text{mef.Jz} * \text{mef.Ez}$  | W/m^3 | Resistive losses                    | Domains 2–3 |
| meff.Qrh | $\text{mef.Jx} * \text{mef.Ex} + \text{mef.Jy} * \text{mef.Ey} + \text{mef.Jz} * \text{mef.Ez}$  | W/m^3 | Resistive losses                    | Domain 1    |

| Name      | Expression  | Unit           | Description                             | Selection   |
|-----------|---|----------------|---|-------------|
| mef.Qrh   | $\text{mef.Jx} * \text{mef.Ex} + \text{mef.Jy} * \text{mef.Ey} + \text{mef.Jz} * \text{mef.Ez}$ | $\text{W/m}^3$ | Resistive losses                        | Domains 4–5 |
| mef.FLtzx | $\text{mef.Bz} * \text{mef.Jy} - \text{mef.By} * \text{mef.Jz}$                                 | $\text{N/m}^3$ | Lorentz force contribution, x component | Domains 2–3 |
| mef.FLtzy | -<br>$\text{mef.Bz} * \text{mef.Jx} + \text{mef.Bx} * \text{mef.Jz}$                            | $\text{N/m}^3$ | Lorentz force contribution, y component | Domains 2–3 |
| mef.FLtzz | $\text{mef.By} * \text{mef.Jx} - \text{mef.Bx} * \text{mef.Jy}$                                 | $\text{N/m}^3$ | Lorentz force contribution, z component | Domains 2–3 |
| mef.FLtzx | $\text{mef.Bz} * \text{mef.Jy} - \text{mef.By} * \text{mef.Jz}$                                 | $\text{N/m}^3$ | Lorentz force contribution, x component | Domain 1    |
| mef.FLtzy | -<br>$\text{mef.Bz} * \text{mef.Jx} + \text{mef.Bx} * \text{mef.Jz}$                            | $\text{N/m}^3$ | Lorentz force contribution, y component | Domain 1    |
| mef.FLtzz | $\text{mef.By} * \text{mef.Jx} - \text{mef.Bx} * \text{mef.Jy}$                                 | $\text{N/m}^3$ | Lorentz force contribution, z component | Domain 1    |
| mef.FLtzx | $\text{mef.Bz} * \text{mef.Jy} - \text{mef.By} * \text{mef.Jz}$                                 | $\text{N/m}^3$ | Lorentz force contribution, x component | Domains 4–5 |
| mef.FLtzy | -<br>$\text{mef.Bz} * \text{mef.Jx} + \text{mef.Bx} * \text{mef.Jz}$                            | $\text{N/m}^3$ | Lorentz force contribution, y component | Domains 4–5 |
| mef.FLtzz | $\text{mef.By} * \text{mef.Jx} - \text{mef.Bx} * \text{mef.Jy}$                                 | $\text{N/m}^3$ | Lorentz force contribution, z component | Domains 4–5 |
| mef.Pox   | $\text{mef.Hz} * \text{mef.Ey} - \text{mef.Hy} * \text{mef.Ez}$                                 | $\text{W/m}^2$ | Power flow, x component                 | Domains 2–3 |
| mef.Poy   | -<br>$\text{mef.Hz} * \text{mef.Ex} + \text{mef.Hx} * \text{mef.Ez}$                            | $\text{W/m}^2$ | Power flow, y component                 | Domains 2–3 |
| mef.Poz   | $\text{mef.Hy} * \text{mef.Ex} - \text{mef.Hx} * \text{mef.Ey}$                                 | $\text{W/m}^2$ | Power flow, z component                 | Domains 2–3 |
| mef.Pox   | $\text{mef.Hz} * \text{mef.Ey} - \text{mef.Hy} * \text{mef.Ez}$                                 | $\text{W/m}^2$ | Power flow, x component                 | Domain 1    |
| mef.Poy   | -<br>$\text{mef.Hz} * \text{mef.Ex} + \text{mef.Hx} * \text{mef.Ez}$                            | $\text{W/m}^2$ | Power flow, y component                 | Domain 1    |

| Name                                       | Expression  | Unit  | Description                     | Selection   |
|--|---|-------|---------------------------------|---|
|  | ef.Ez   |       |                                 |   |
| mef.Poz                                    | mef.Hy*mef.Ex-<br>mef.Hx*mef.Ey   | W/m^2 | Power flow, z<br>component      | Domain 1  |
| mef.Pox                                    | mef.Hz*mef.Ey-<br>mef.Hy*mef.Ez   | W/m^2 | Power flow, x<br>component      | Domains 4–5   |
| mef.Poy                                    | -<br>mef.Hz*mef.Ex+mef.Hx*mef.Ez  | W/m^2 | Power flow, y<br>component      | Domains 4–5   |
| mef.Poz                                    | mef.Hy*mef.Ex-<br>mef.Hx*mef.Ey   | W/m^2 | Power flow, z<br>component      | Domains 4–5   |
| mef.nPo                                    | (mef.Hz*mef.Ey-<br>mef.Hy*mef.Ez)*mef.nx+(-<br>mef.Hz*mef.Ex+mef.Hx*mef.Ez)*mef.ny+(mef.Hy*mef.Ex-<br>mef.Hx*mef.Ey)*mef.nz | W/m^2 | Power outflow                   | Boundaries<br>4–6, 8, 10–<br>16, 18–19                  |
| mef.nPo                                    | (mef.Hz*mef.Ey-<br>mef.Hy*mef.Ez)*mef.nx+(-<br>mef.Hz*mef.Ex+mef.Hx*mef.Ez)*mef.ny+(mef.Hy*mef.Ex-<br>mef.Hx*mef.Ey)*mef.nz | W/m^2 | Power outflow                   | Boundaries<br>1–3, 7, 9, 17,<br>20–21, 23–<br>24, 26–31 |
| mef.nPo                                    | (mef.Hz*mef.Ey-<br>mef.Hy*mef.Ez)*mef.nx+(-<br>mef.Hz*mef.Ex+mef.Hx*mef.Ez)*mef.ny+(mef.Hy*mef.Ex-<br>mef.Hx*mef.Ey)*mef.nz | W/m^2 | Power outflow                   | Boundaries<br>22, 25                                    |
| mef.alc1.minput_temperature                | model.input.minput_temperature  | K     | Temperature                     | Domains 1–5   |
| mef.alc1.minput_pressure                   | 1[atm]  | Pa    | Absolute pressure               | Domains 1–5   |
| mef.alc1.minput_stRAINreferencetemperature | model.input.minput_STRAINreferencetemperature   | K     | Strain reference<br>temperature | Domains 1–5   |

### Shape functions

| Name | Shape function   | Unit | Description                                  | Shape frame | Selection   |
|------|------------------|------|--|-------------|-------------|
| A2x  | Curl (Quadratic) | Wb/m | Magnetic vector<br>potential, x<br>component | Material    | Domains 2–3 |

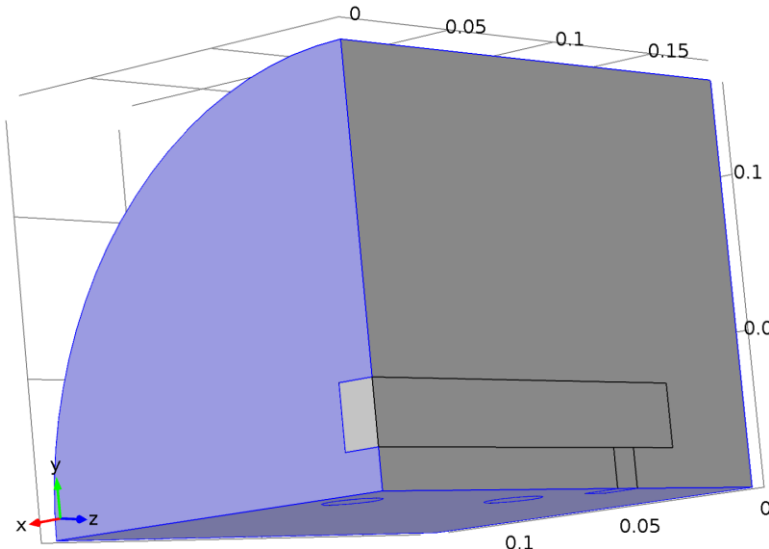
| Name | Shape function       | Unit | Description                            | Shape frame | Selection   |
|------|----------------------|------|--|-------------|-------------|
| A2y  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, y component | Material    | Domains 2–3 |
| A2z  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, z component | Material    | Domains 2–3 |
| A2x  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, x component | Material    | Domain 1    |
| A2y  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, y component | Material    | Domain 1    |
| A2z  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, z component | Material    | Domain 1    |
| A2x  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, x component | Material    | Domains 4–5 |
| A2y  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, y component | Material    | Domains 4–5 |
| A2z  | Curl (Quadratic)     | Wb/m | Magnetic vector potential, z component | Material    | Domains 4–5 |
| V2   | Lagrange (Quadratic) | V    | Electric potential                     | Material    | Domains 2–3 |
| V2   | Lagrange (Quadratic) | V    | Electric potential                     | Material    | Domain 1    |
| V2   | Lagrange (Quadratic) | V    | Electric potential                     | Material    | Domains 4–5 |

### Weak expressions

| Weak expression   | Integration frame | Selection   |
|---|-------------------|-------------|
| <code>mef.d*(mef.Jx*test(V2x)+mef.Jy*test(V2y)+mef.Jz*test(V2z))</code>   | Material          | Domains 2–3 |
| <code>mef.d*(mef.Jx*test(V2x)+mef.Jy*test(V2y)+mef.Jz*test(V2z))</code>   | Material          | Domain 1    |
| <code>mef.d*(mef.Jx*test(V2x)+mef.Jy*test(V2y)+mef.Jz*test(V2z))</code>   | Material          | Domains 4–5 |
| <code>mef.d*(-mef.Hx*test(curlA2x)-mef.Hy*test(curlA2y)-mef.Hz*test(curlA2z)+mef.Jx*test(A2x)+mef.Jy*test(A2y)+mef.Jz*test(A2z))</code> | Material          | Domains 2–3 |

| Weak expression   | Integration frame | Selection   |
|---|-------------------|-------------|
| <code>mef.d*(-mef.Hx*test(curlA2x)-mef.Hy*test(curlA2y)-mef.Hz*test(curlA2z)+mef.Jx*test(A2x)+mef.Jy*test(A2y)+mef.Jz*test(A2z))</code> | Material          | Domain 1    |
| <code>mef.d*(-mef.Hx*test(curlA2x)-mef.Hy*test(curlA2y)-mef.Hz*test(curlA2z)+mef.Jx*test(A2x)+mef.Jy*test(A2y)+mef.Jz*test(A2z))</code> | Material          | Domains 4–5 |

#### 1.4.2 Magnetic Insulation 1



Magnetic Insulation 1

##### Selection

|                        |                                  |
|------------------------|----------------------------------|
| Geometric entity level | Boundary                         |
| Selection              | Boundaries 2–3, 5, 9, 17, 22, 25 |

##### Equations

$$\mathbf{n} \times \mathbf{A} = 0$$

##### Settings

###### Settings

| Description             | Value                   |
|-------------------------|-------------------------|
| Apply reaction terms on | All physics (symmetric) |
| Use weak constraints    | 0                       |

##### Variables

| Name | Expression | Unit | Description | Selection |
|------|------------|------|-------------|-----------|
|      |            |      |             |           |

| Name        | Expression   | Unit | Description                            | Selection                        |
|-------------|--|------|--|----------------------------------|
| mef.Jsx     | (up(mef.Hz)-down(mef.Hz))*mef.dny+(-up(mef.Hy)+down(mef.Hy))*mef.dnz | A/m  | Surface current density, x component   | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.Jsy     | (-up(mef.Hz)+down(mef.Hz))*mef.dnx+(up(mef.Hx)-down(mef.Hx))*mef.dnz | A/m  | Surface current density, y component   | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.Jsz     | (up(mef.Hy)-down(mef.Hy))*mef.dnx+(-up(mef.Hx)+down(mef.Hx))*mef.dny | A/m  | Surface current density, z component   | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.mi1.A0x | 0  | Wb/m | Magnetic vector potential, x component | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.mi1.A0y | 0  | Wb/m | Magnetic vector potential, y component | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.mi1.A0z | 0  | Wb/m | Magnetic vector potential, z component | Boundaries 2–3, 5, 9, 17, 22, 25 |

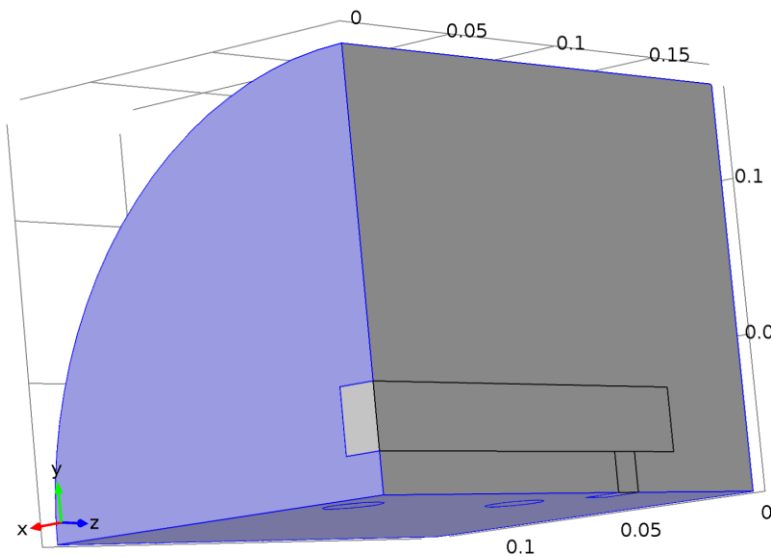
### Shape functions

| Name    | Shape function       | Unit | Description                   | Shape frame | Selection                        |
|---------|----------------------|------|-------------------------------|-------------|----------------------------------|
| mef.psi | Lagrange (Quadratic) | A/m  | Divergence condition variable | Material    | Boundaries 2–3, 5, 9, 17, 22, 25 |

### Constraints

| Constraint              | Constraint force              | Shape function   | Selection                        |
|-------------------------|-------------------------------|------------------|----------------------------------|
| mef.mi1.A0x-mef.tAdepsx | test(mef.mi1.A0x-mef.tAdepsx) | Curl (Quadratic) | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.mi1.A0y-mef.tAdepy  | test(mef.mi1.A0y-mef.tAdepy)  | Curl (Quadratic) | Boundaries 2–3, 5, 9, 17, 22, 25 |
| mef.mi1.A0z-mef.tAdepsz | test(mef.mi1.A0z-mef.tAdepsz) | Curl (Quadratic) | Boundaries 2–3, 5, 9, 17, 22, 25 |

## Electric Insulation 1



## Electric Insulation 1

### Selection

|                        |                               |
|------------------------|-------------------------------|
| Geometric entity level | Boundary                      |
| Selection              | Boundaries 2–3, 9, 17, 22, 25 |

### Equations

$$\mathbf{n} \cdot \mathbf{J} = 0$$

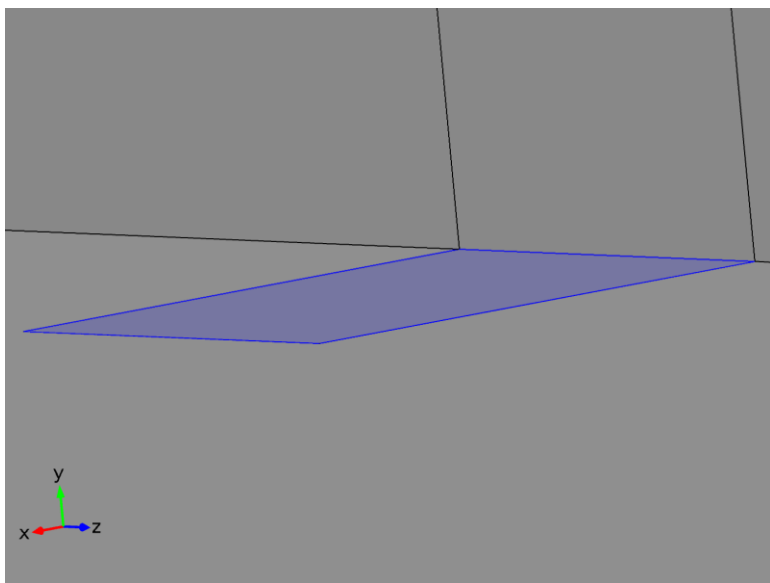
### Variables

| Name   | Expression | Unit  | Description            | Selection                     |
|--------|------------|-------|------------------------|-------------------------------|
| mef.nJ | 0          | A/m^2 | Normal current density | Boundaries 2–3, 9, 17, 22, 25 |

### Shape functions

| Name | Shape function          | Unit | Description        | Shape frame | Selection     |
|------|-------------------------|------|--------------------|-------------|---------------|
| V2   | Lagrange<br>(Quadratic) | V    | Electric potential | Material    | No boundaries |

### Ground 1



### Ground 1

#### Selection

|                        |            |
|------------------------|------------|
| Geometric entity level | Boundary   |
| Selection              | Boundary 5 |

#### Equations

$$V = 0$$

#### Settings

##### Settings

| Description             | Value                   |
|-------------------------|-------------------------|
| Electric potential      | 0                       |
| Apply reaction terms on | All physics (symmetric) |
| Use weak constraints    | 0                       |

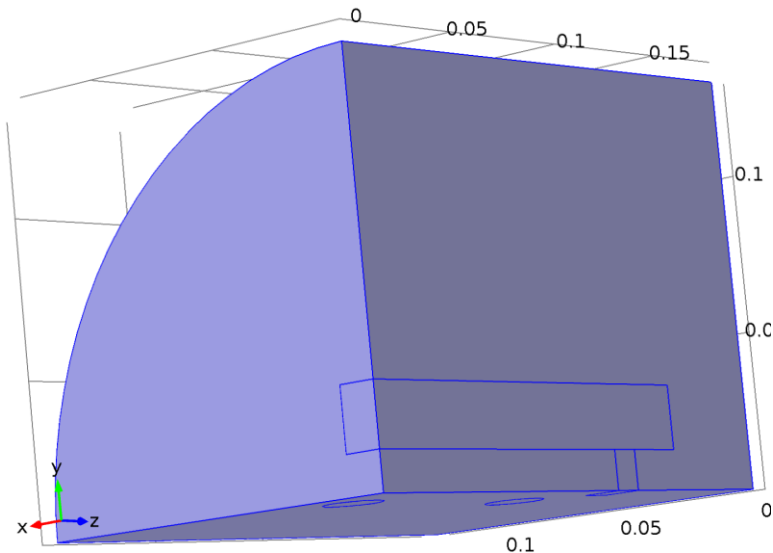
#### Variables

| Name   | Expression  | Unit  | Description            | Selection  |
|--------|---|-------|------------------------|------------|
| mef.nJ | mef.unx*(down(mef.Jx)-<br>up(mef.Jx))+mef.uny*(down(mef.Jy)-<br>up(mef.Jy))+mef.unz*(down(mef.Jz)-<br>up(mef.Jz)) | A/m^2 | Normal current density | Boundary 5 |
| mef.V0 | 0   | V     | Electric potential     | Boundary 5 |

## Constraints

| Constraint | Constraint force | Shape function       | Selection  |
|------------|------------------|----------------------|------------|
| mef.V0-V2  | test(mef.V0-V2)  | Lagrange (Quadratic) | Boundary 5 |

## 1.4.3 Initial Values 1



## Initial Values 1

### Selection

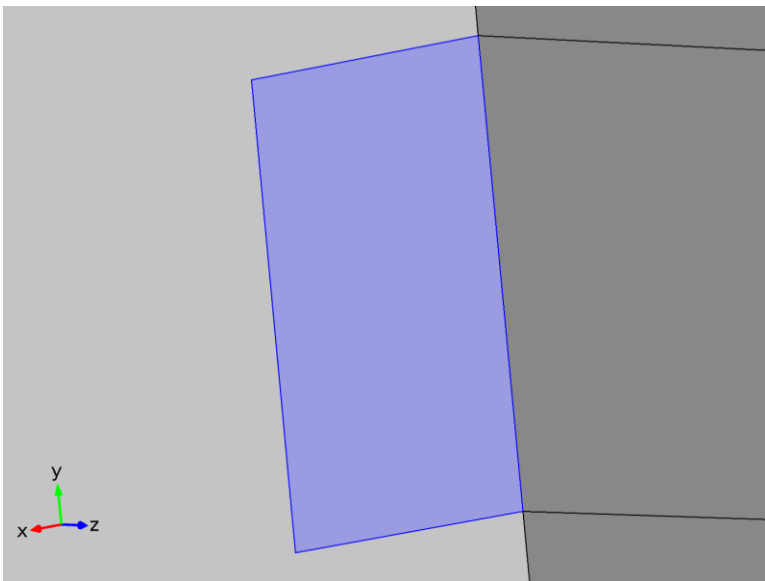
|                        |             |
|------------------------|-------------|
| Geometric entity level | Domain      |
| Selection              | Domains 1–5 |

### Settings

#### Settings

| Description               | Value     |
|---------------------------|-----------|
| Magnetic vector potential | {0, 0, 0} |
| Electric potential        | 0         |

#### 1.4.4 Magnetic Insulation 2



*Magnetic Insulation 2*

##### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Boundary    |
| Selection              | Boundary 12 |

##### Equations

$$\mathbf{n} \times \mathbf{A} = 0$$

##### Settings

###### Settings

| Description             | Value                   |
|-------------------------|-------------------------|
| Apply reaction terms on | All physics (symmetric) |
| Use weak constraints    | 0                       |

##### Variables

| Name    | Expression   | Unit | Description                                   | Selection   |
|---------|--|------|---|-------------|
| mef.Jsx | (up(mef.Hz)-<br>down(mef.Hz))*mef.dny+(-<br>up(mef.Hy)+down(mef.Hy))*mef.dnz | A/m  | Surface<br>current<br>density, x<br>component | Boundary 12 |
| mef.Jsy | (-<br>up(mef.Hz)+down(mef.Hz))*mef.dnx+(<br>up(mef.Hx)-down(mef.Hx))*mef.dnz | A/m  | Surface<br>current<br>density, y<br>component | Boundary 12 |

| Name        | Expression   | Unit | Description                            | Selection   |
|-------------|--|------|--|-------------|
| mef.Jsz     | (up(mef.Hy)-down(mef.Hy))*mef.dnx+(-up(mef.Hx)+down(mef.Hx))*mef.dny | A/m  | Surface current density, z component   | Boundary 12 |
| mef.mi2.A0x | 0  | Wb/m | Magnetic vector potential, x component | Boundary 12 |
| mef.mi2.A0y | 0  | Wb/m | Magnetic vector potential, y component | Boundary 12 |
| mef.mi2.A0z | 0  | Wb/m | Magnetic vector potential, z component | Boundary 12 |

### Shape functions

| Name    | Shape function       | Unit | Description                   | Shape frame | Selection   |
|---------|----------------------|------|-------------------------------|-------------|-------------|
| mef.psi | Lagrange (Quadratic) | A/m  | Divergence condition variable | Material    | Boundary 12 |

### Constraints

| Constraint              | Constraint force              | Shape function   | Selection   |
|-------------------------|-------------------------------|------------------|-------------|
| mef.mi2.A0x-mef.tAdepsx | test(mef.mi2.A0x-mef.tAdepsx) | Curl (Quadratic) | Boundary 12 |
| mef.mi2.A0y-mef.tAdepsy | test(mef.mi2.A0y-mef.tAdepsy) | Curl (Quadratic) | Boundary 12 |
| mef.mi2.A0z-mef.tAdepsz | test(mef.mi2.A0z-mef.tAdepsz) | Curl (Quadratic) | Boundary 12 |

### Electric Insulation 1

#### Selection

|                        |               |
|------------------------|---------------|
| Geometric entity level | Boundary      |
| Selection              | No boundaries |

#### Equations

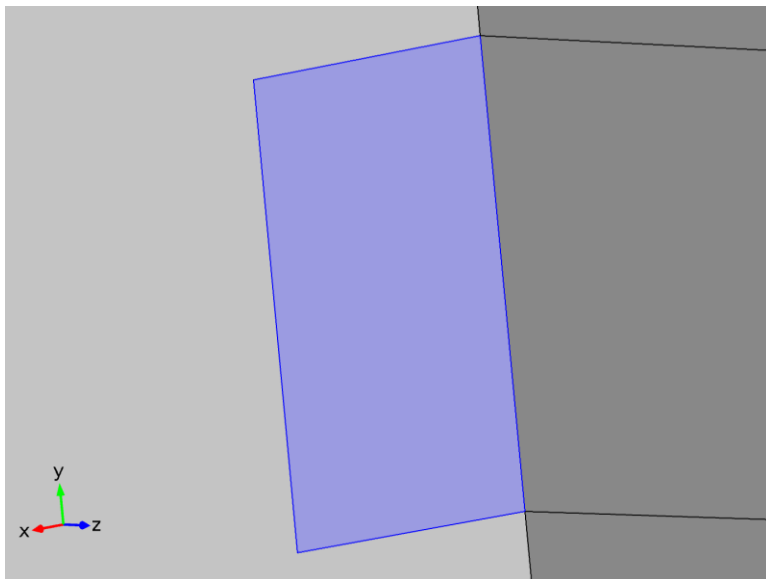
$$\mathbf{n} \cdot \mathbf{J} = 0$$

### Shape functions

| Name | Shape function | Unit | Description        | Shape frame | Selection     |
|------|----------------|------|--------------------|-------------|---------------|
| V2   | Lagrange       | V    | Electric potential | Material    | No boundaries |

| Name | Shape function | Unit | Description | Shape frame | Selection |
|------|----------------|------|-------------|-------------|-----------|
|      | (Quadratic)    |      |             |             |           |

### Normal Current Density 1



### Normal Current Density 1

#### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Boundary    |
| Selection              | Boundary 12 |

#### Equations

$$-\mathbf{n} \cdot \mathbf{J} = J_n$$

#### Settings

##### Settings

| Description            | Value                  |
|------------------------|------------------------|
| Type                   | Inward current density |
| Normal current density | 411696000*3            |

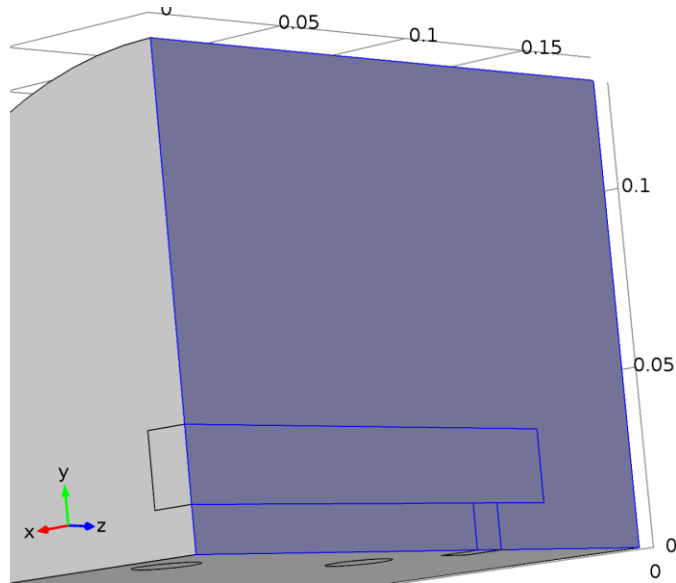
#### Variables

| Name            | Expression      | Unit             | Description            | Selection   |
|-----------------|-----------------|------------------|------------------------|-------------|
| mef.nJ          | mef.mi2.ncd1.nJ | A/m <sup>2</sup> | Normal current density | Boundary 12 |
| mef.mi2.ncd1.nJ | 1235088000      | A/m <sup>2</sup> | Normal current density | Boundary 12 |

## Weak expressions

| Weak expression                             | Integration frame | Selection   |
|---|-------------------|-------------|
| <code>mef.d*mef.mi2.ncd1.nJ*test(V2)</code> | Material          | Boundary 12 |

## 1.4.5 Perfect Magnetic Conductor 1



Perfect Magnetic Conductor 1

### Selection

|                        |                        |
|------------------------|------------------------|
| Geometric entity level | Boundary               |
| Selection              | Boundaries 1, 4, 7, 10 |

### Equations

$$\mathbf{n} \times \mathbf{H} = 0$$

$$\mathbf{n} \cdot \mathbf{J} = 0$$

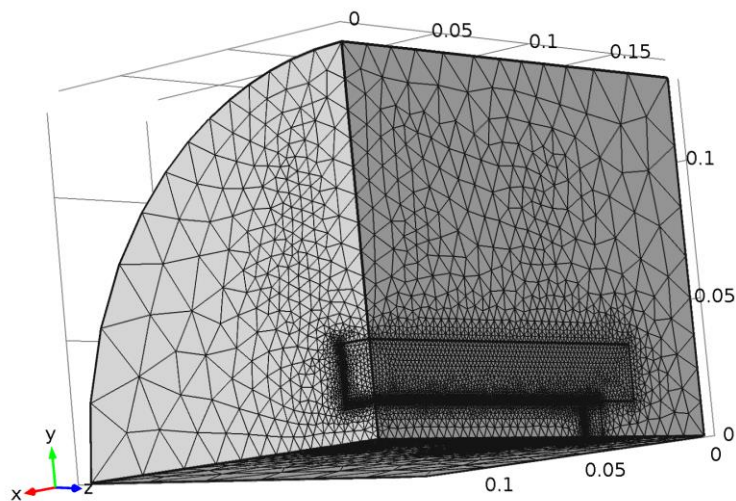
### Shape functions

| Name | Shape function   | Unit | Description                            | Shape frame | Selection     |
|------|------------------|------|--|-------------|---------------|
| A2x  | Curl (Quadratic) | Wb/m | Magnetic vector potential, x component | Material    | No boundaries |
| A2y  | Curl (Quadratic) | Wb/m | Magnetic vector potential, y component | Material    | No boundaries |
| A2z  | Curl (Quadratic) | Wb/m | Magnetic vector potential, z component | Material    | No boundaries |

## 1.5 Mesh 1

### Mesh statistics

| Property                | Value   |
|-------------------------|---------|
| Minimum element quality | 0.1198  |
| Average element quality | 0.7507  |
| Tetrahedral elements    | 1323477 |
| Triangular elements     | 68242   |
| Edge elements           | 1938    |
| Vertex elements         | 38      |



Mesh 1

### 1.5.1 Size (size)

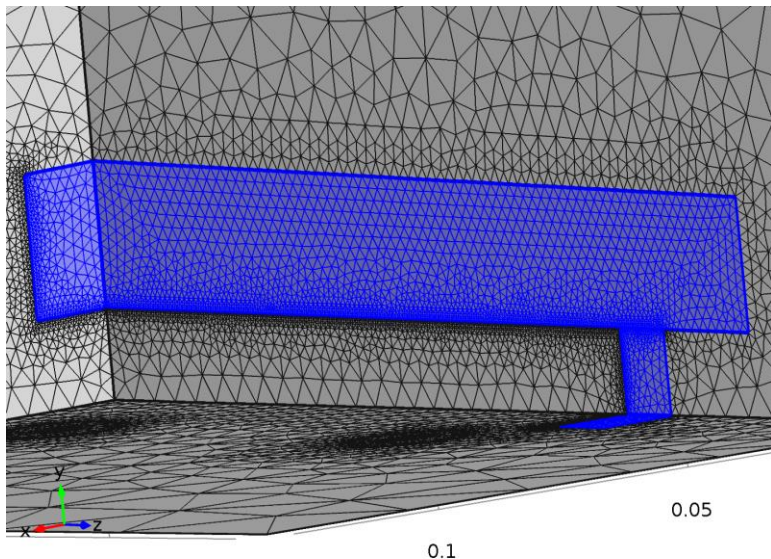
#### Settings

| Name                         | Value  |
|------------------------------|--------|
| Maximum element size         | 0.099  |
| Minimum element size         | 7.2E-4 |
| Resolution of curvature      | 0.4    |
| Resolution of narrow regions | 0.7    |
| Maximum element growth rate  | 1.3    |
| Predefined size              | Finer  |
| Custom element size          | Custom |

## 1.5.2 Size 2 (size2)

### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Domain      |
| Selection              | Domains 2–3 |



Size 2

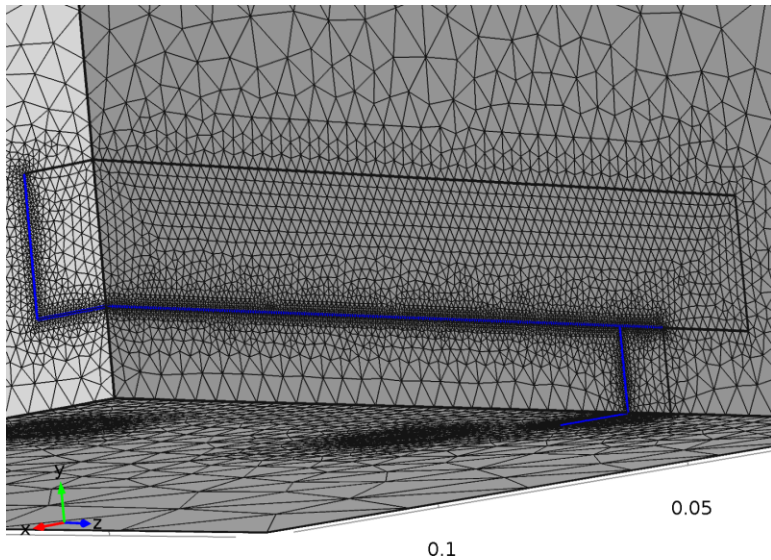
### Settings

| Name                         | Value    |
|------------------------------|----------|
| Maximum element size         | 0.0020   |
| Minimum element size         | 0.000324 |
| Resolution of curvature      | 0.6      |
| Resolution of curvature      | Off      |
| Resolution of narrow regions | 0.5      |
| Resolution of narrow regions | Off      |
| Maximum element growth rate  | 1.3      |
| Custom element size          | Custom   |

## 1.5.3 Size 1 (size1)

### Selection

|                        |                          |
|------------------------|--------------------------|
| Geometric entity level | Boundary                 |
| Selection              | Boundaries 6, 11, 13, 19 |



*Size 1*

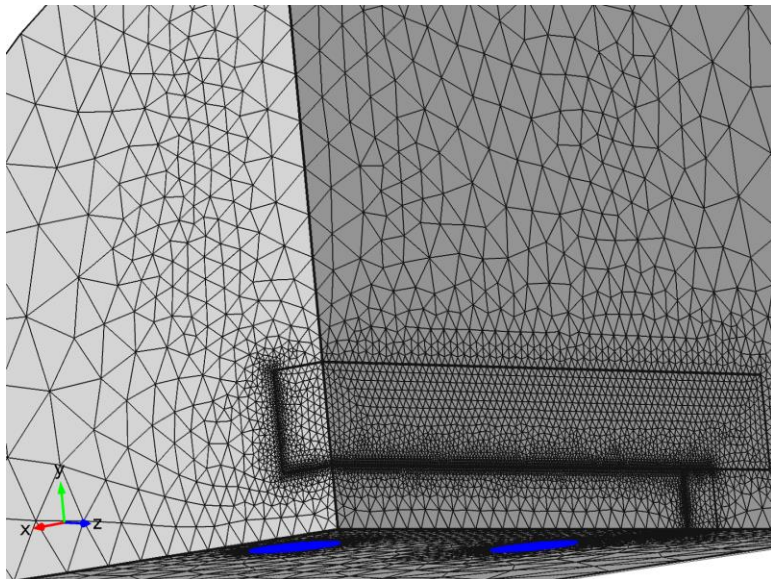
#### Settings

| Name                         | Value     |
|------------------------------|-----------|
| Maximum element size         | 0.00049   |
| Minimum element size         | 0.0000324 |
| Resolution of curvature      | 0.6       |
| Resolution of curvature      | Off       |
| Resolution of narrow regions | 0.5       |
| Resolution of narrow regions | Off       |
| Maximum element growth rate  | 1.3       |
| Custom element size          | Custom    |

#### 1.5.4 Size 3 (size3)

##### Selection

|                        |             |
|------------------------|-------------|
| Geometric entity level | Domain      |
| Selection              | Domains 4–5 |



Size 3

#### Settings

| Name                         | Value    |
|------------------------------|----------|
| Maximum element size         | 0.0018   |
| Minimum element size         | 0.000324 |
| Resolution of curvature      | 0.6      |
| Resolution of curvature      | Off      |
| Resolution of narrow regions | 0.5      |
| Resolution of narrow regions | Off      |
| Maximum element growth rate  | 1.3      |
| Custom element size          | Custom   |

#### 1.5.5 Free Tetrahedral 1 (ftet1)

##### Selection

|                        |           |
|------------------------|-----------|
| Geometric entity level | Remaining |
|------------------------|-----------|

## 2 Study 1

### 2.1 Frequency Domain

#### Study settings

| Property                       | Value |
|--------------------------------|-------|
| Include geometric nonlinearity | Off   |

Frequencies: 20 400 500 600 1000 5000

#### Mesh selection

| Geometry           | Mesh  |
|--------------------|-------|
| Geometry 1 (geom1) | mesh1 |

#### Physics selection

| Physics                            | Discretization |
|------------------------------------|----------------|
| Magnetic and Electric Fields (mef) | physics        |

## 2.2 Solver Configurations

### 2.2.1 Solver 1

#### *Compile Equations: Frequency Domain (st1)*

#### Study and step

| Name           | Value            |
|----------------|------------------|
| Use study      | Study 1          |
| Use study step | Frequency Domain |

#### *Dependent Variables 1 (v1)*

##### General

| Name                  | Value            |
|-----------------------|------------------|
| Defined by study step | Frequency Domain |

##### Initial values of variables solved for

| Name     | Value |
|----------|-------|
| Solution | Zero  |

##### Values of variables not solved for

| Name     | Value |
|----------|-------|
| Solution | Zero  |

Magnetic vector potential (mod1.A2) (mod1\_A2)

**General**

| Name             | Value                          |
|------------------|--------------------------------|
| Field components | {mod1.A2x, mod1.A2y, mod1.A2z} |

Electric potential (mod1.V2) (mod1\_V2)

**General**

| Name             | Value   |
|------------------|---------|
| Field components | mod1.V2 |

***Stationary Solver 1 (s1)***

**General**

| Name                  | Value            |
|-----------------------|------------------|
| Defined by study step | Frequency Domain |

**Log**

```

Stationary Solver 1 in Solver 1 started at 28-Sep-2017 19:15:51.
Parametric solver
Linear solver
Number of degrees of freedom solved for: 10192568.

Parameter freq = 20.
Nonsymmetric matrix found.
Scales for dependent variables:
Magnetic vector potential (mod1.A2): 2
Electric potential (mod1.V2): 1
Iter      Damping      Stepsize #Res #Jac #Sol LinIt      LinErr      LinRes
  1  1.0000000          0.98     1     1     1      4  0.00027  6.6e-007

Parameter freq = 400.
Iter      Damping      Stepsize #Res #Jac #Sol LinIt      LinErr      LinRes
  1  1.0000000          0.9     2     2     2      9  0.00056  1.4e-006

Parameter freq = 500.
Iter      Damping      Stepsize #Res #Jac #Sol LinIt      LinErr      LinRes
  1  1.0000000          0.9     3     3     3     14  0.00034  8.4e-007

Parameter freq = 600.
Iter      Damping      Stepsize #Res #Jac #Sol LinIt      LinErr      LinRes
  1  1.0000000          0.89     4     4     4     19  0.00031  7.9e-007

Parameter freq = 1000.
Iter      Damping      Stepsize #Res #Jac #Sol LinIt      LinErr      LinRes
  1  1.0000000          0.88     5     5     5     25  9.2e-005 2.3e-007

Parameter freq = 5000.
Iter      Damping      Stepsize #Res #Jac #Sol LinIt      LinErr      LinRes
  1  1.0000000          0.82     6     6     6    32  0.00052 1.3e-006
Stationary Solver 1 in Solver 1: Solution time: 8163 s (2 hours, 16 minutes, 3 seconds)
                                         Physical memory: 28.7 GB
                                         Virtual memory: 30.47 GB

```

### Parametric 1 (p1)

#### General

| Name                  | Value                    |
|-----------------------|--------------------------|
| Defined by study step | Frequency Domain         |
| Parameter value list  | 20 400 500 600 1000 5000 |

### Fully Coupled 1 (fc1)

#### General

| Name          | Value       |
|---------------|-------------|
| Linear solver | Iterative 1 |

## Iterative 1 (i1)

### General

| Name   | Value  |
|--------|--------|
| Solver | FGMRES |

## Multigrid 1 (mg1)

### Coarse Solver (cs)

### Krylov Preconditioner 1 (kp1)

### General

| Name            | Value    |
|-----------------|----------|
| Solver          | BiCGStab |
| Preconditioning | Right    |

## 3 Results

### 3.1 Data Sets

#### 3.1.1 Solution 1

##### Selection

|                        |                |
|------------------------|----------------|
| Geometric entity level | Domain         |
| Selection              | Geometry geom1 |

##### Solution

| Name     | Value                 |
|----------|-----------------------|
| Solution | Solver 1              |
| Model    | Save Point Geometry 1 |

### 3.2 Derived Values

#### 3.2.1 Point Evaluation 1

##### Selection

|                        |           |
|------------------------|-----------|
| Geometric entity level | Point     |
| Selection              | No points |

##### Data

| Name     | Value      |
|----------|------------|
| Data set | Solution 1 |

##### Expression

| Name        | Value              |
|-------------|--------------------|
| Expression  | V2                 |
| Unit        | V                  |
| Description | Electric potential |

#### 3.2.2 Volume Integration 1

##### Selection

|                        |          |
|------------------------|----------|
| Geometric entity level | Domain   |
| Selection              | Domain 3 |

##### Data

| Name | Value |
|------|-------|
|      |       |

| Name     | Value      |
|----------|------------|
| Data set | Solution 1 |

#### Expression

| Name        | Value                                   |
|-------------|---|
| Expression  | mef.FLtzy                               |
| Unit        | N                                       |
| Description | Lorentz force contribution, y component |

## 3.3 Tables

### 3.3.1 Table 1

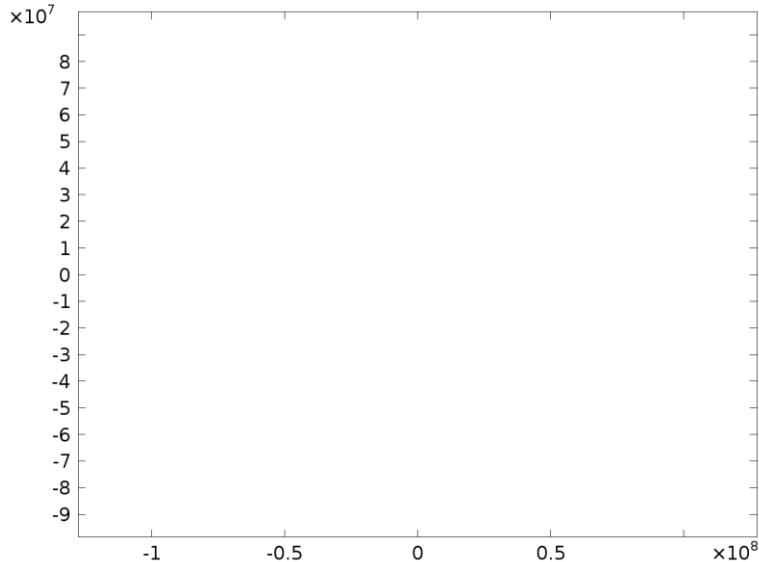
Volume Integration 1 (mef.FLtzy)

**Table 1**

| freq | Lorentz force contribution, y component (N) |
|------|---|
| 20   | 1.11165e5                                   |
| 400  | 1.1622e5                                    |
| 500  | 1.15929e5                                   |
| 600  | 1.15537e5                                   |
| 1000 | 1.13846e5                                   |
| 5000 | 1.09395e5                                   |

## 3.4 Plot Groups

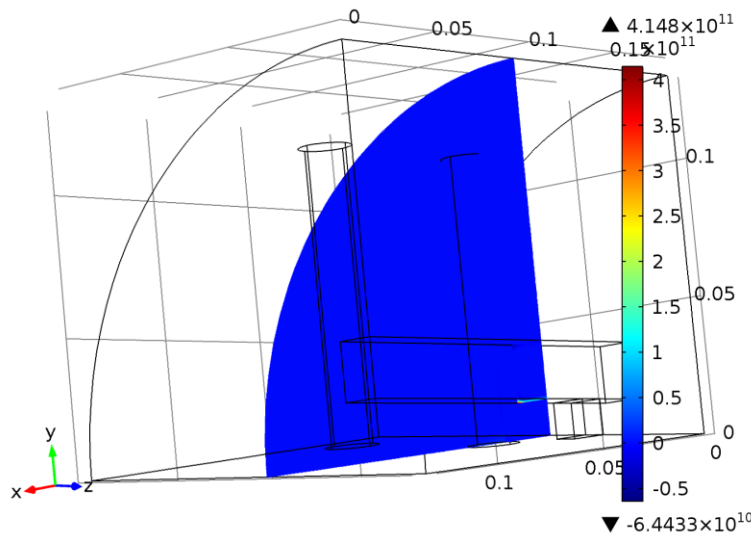
### 3.4.1 2D Plot Group 2



*Streamline: Magnetic flux density*

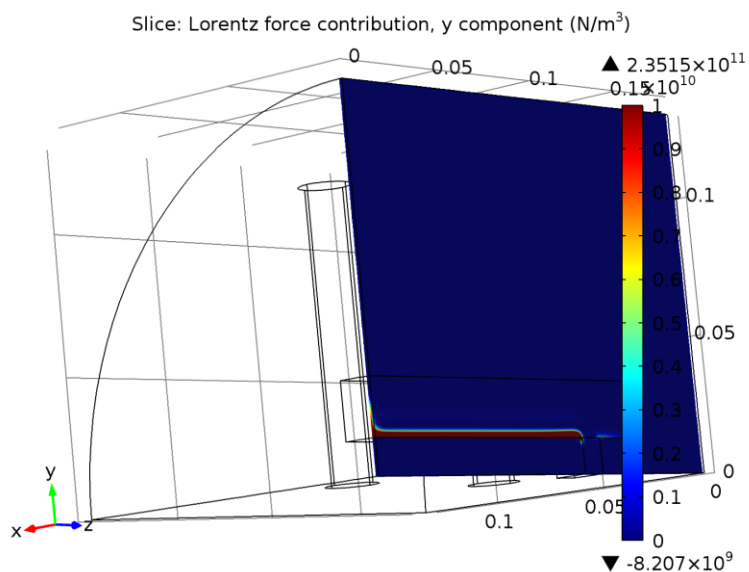
### 3.4.2 Electric Potential (ec)

freq(6)=5000 Multislice: Lorentz force contribution, y component ( $N/m^3$ )



freq(6)=5000 Multislice: Lorentz force contribution, y component ( $N/m^3$ )

### 3.4.3 3D Plot Group 5



*Slice: Lorentz force contribution, y component ( $N/m^3$ )*