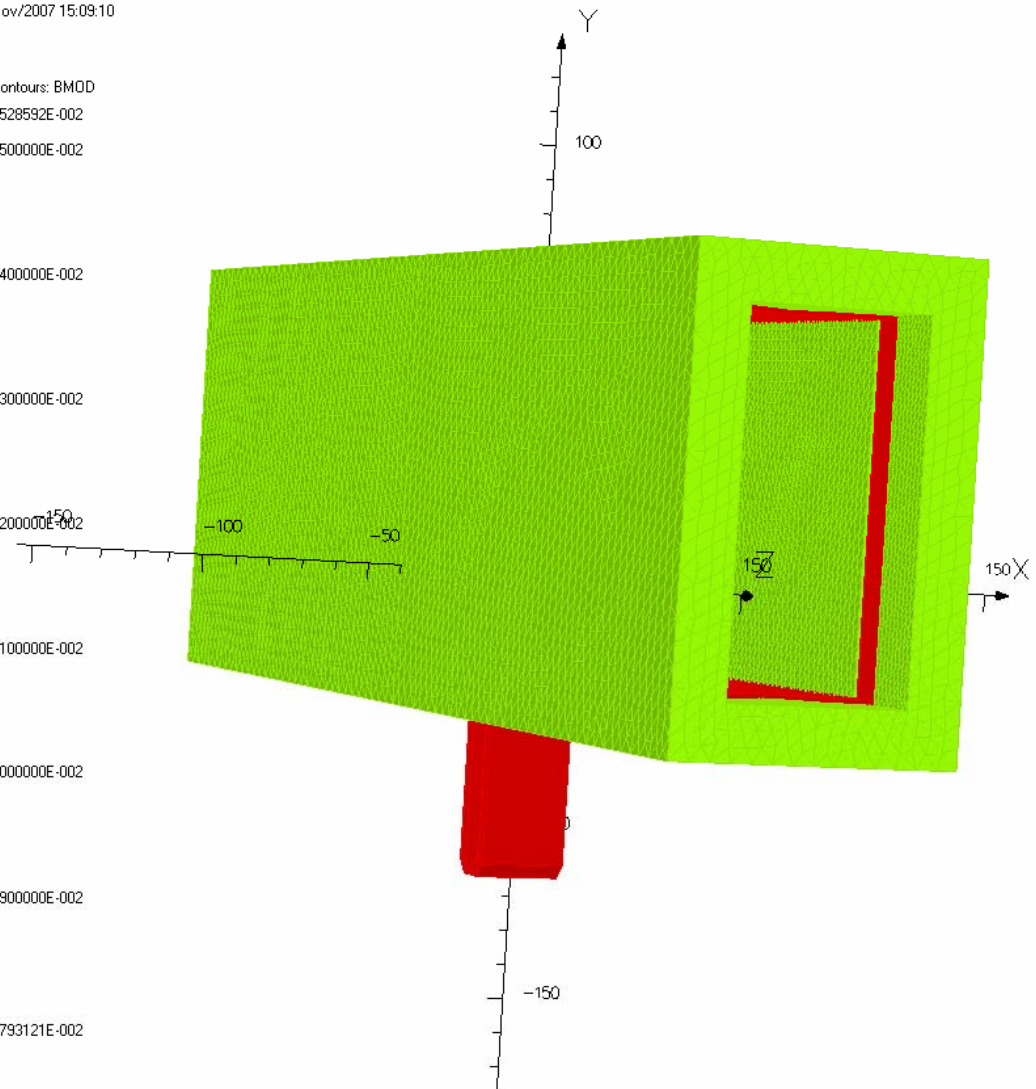
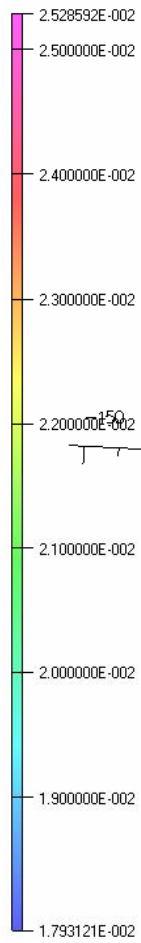


12/Nov/2007 15:09:10

Map contours: BMOD



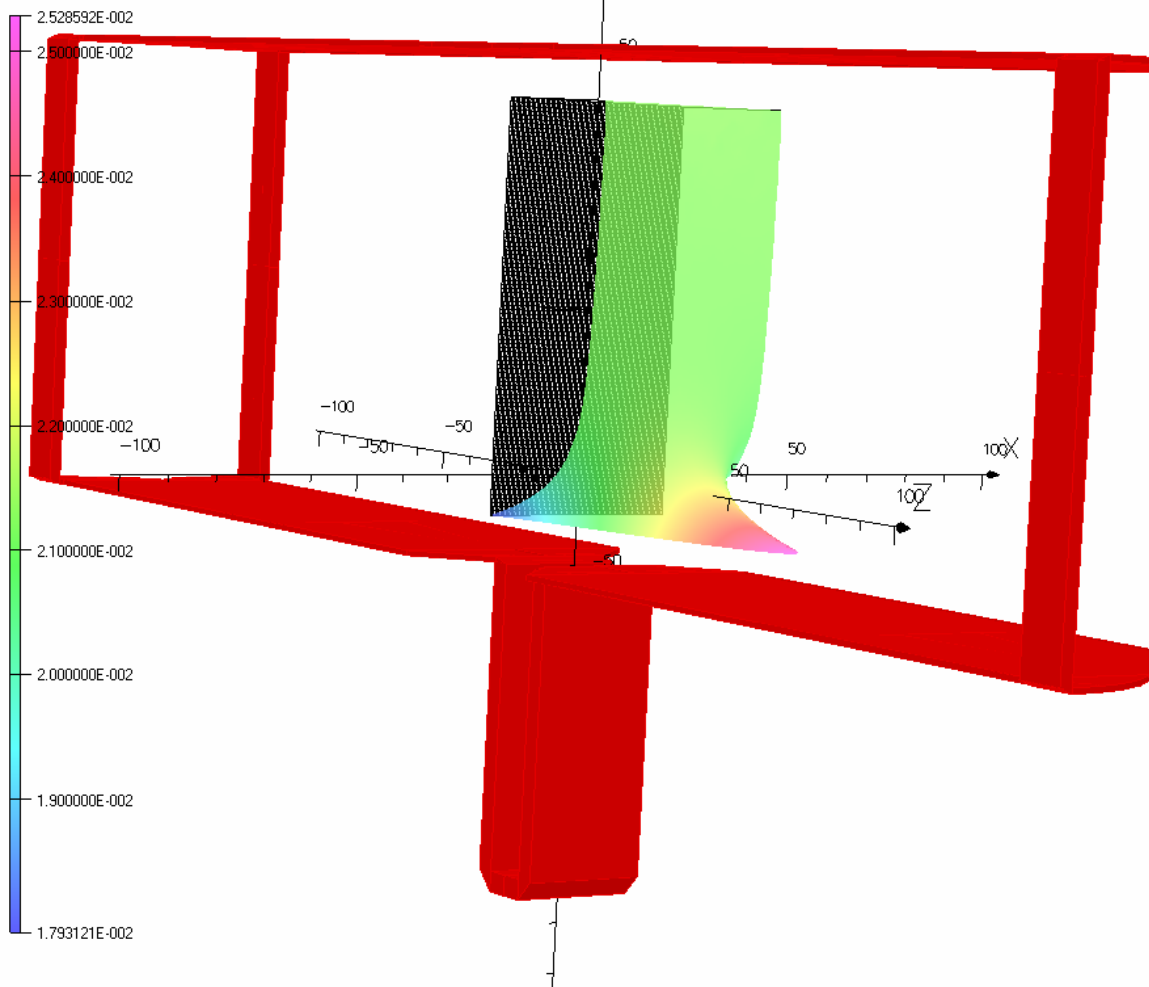
UNITS	
Length	mm
Magn Flux Density	T
Magn Field	A m ⁻¹
Magn Scalar Pot	A
Magn Vector Pot	Wb m ⁻¹
Elec Flux Density	C m ⁻²
Elec Field	V m ⁻¹
Conductivity	S mm ⁻¹
Current Density	A mm ⁻²
Power	W
Force	N
Energy	J

PROBLEM DATA	
conducteur org etroit 01mm complet.op3	
TOSCA Magnetostatic	
Linear materials	
Simulation No 1 of 1	
989703 elements	
193950 nodes	
10 conductors	
Nodally interpolated fields	
Activated in global coordinates	
Reflection in XY plane (Z field=0)	
Reflection in YZ plane (Y+Z fields=0)	

Field Point Local Coordinates	
Local = Global	

12/Nov/2007 15:11:06

Map contours: BMOD



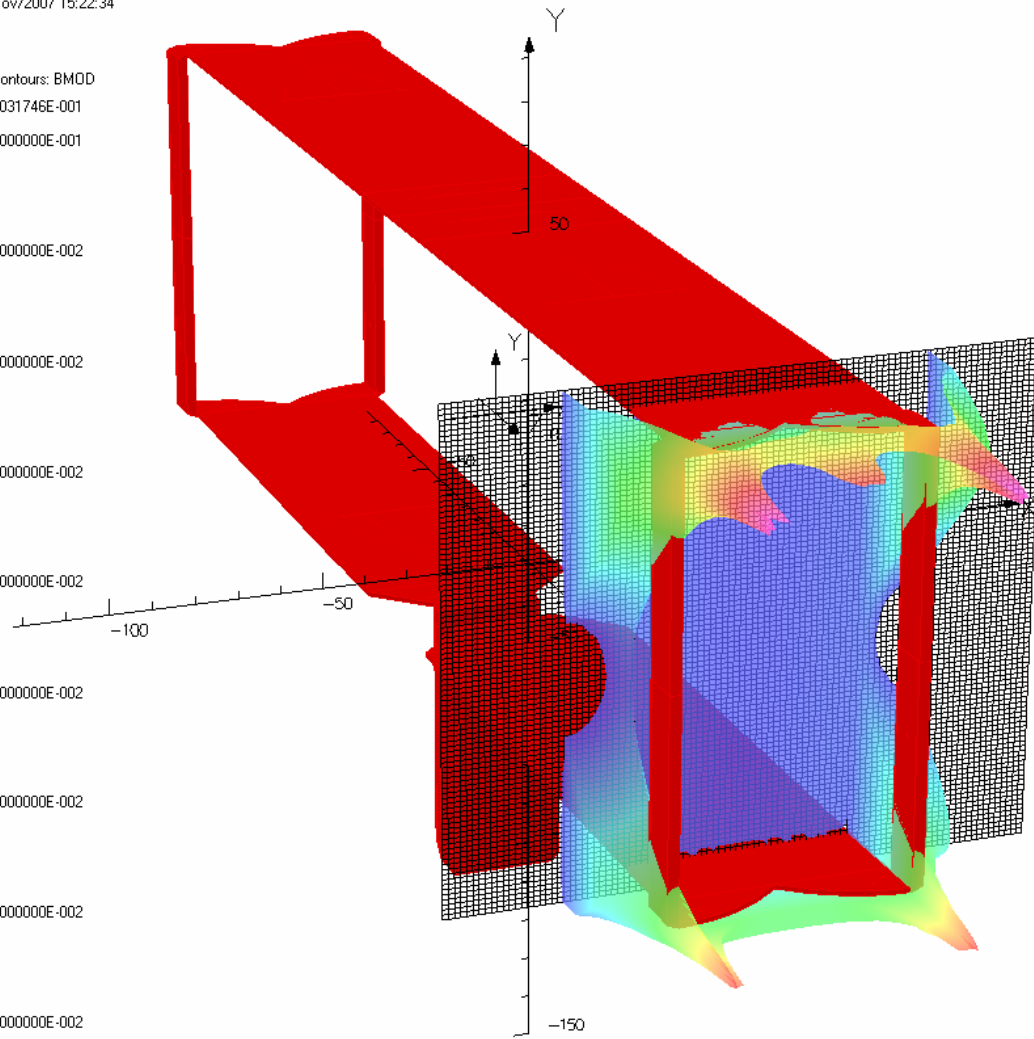
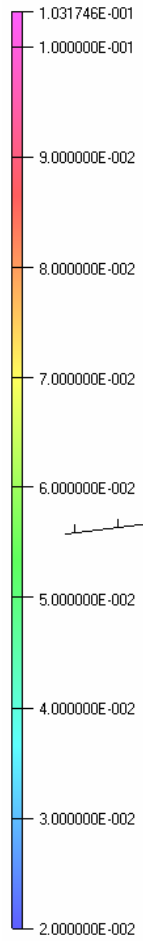
UNITS	
Length	mm
Magn Flux Density	T
Magn Field	A m ⁻¹
Magn Scalar Pot	A
Magn Vector Pot	Wb m ⁻¹
Elec Flux Density	C m ⁻²
Elec Field	V m ⁻¹
Conductivity	S mm ⁻¹
Current Density	A mm ⁻²
Power	W
Force	N
Energy	J

PROBLEM DATA
conducteur_0rg_etroit_01mm_complet.op3
TOSCA Magnetostatic
Linear materials
Simulation No 1 of 1
989703 elements
193950 nodes
10 conductors
Nodally interpolated fields
Activated in global coordinates
Reflection in XY plane (Z field=0)
Reflection in YZ plane (Y+Z fields=0)

Field Point Local Coordinates
Local = Global

12/Nov/2007 15:22:34

Map contours: BMOD



UNITS

Length	mm
Magn Flux Density	T
Magn Field	A m ⁻¹
Magn Scalar Pot	A
Magn Vector Pot	Wb m ⁻¹
Elec Flux Density	C m ⁻²
Elec Field	V m ⁻¹
Conductivity	S mm ⁻¹
Current Density	A mm ⁻²
Power	W
Force	N
Energy	J

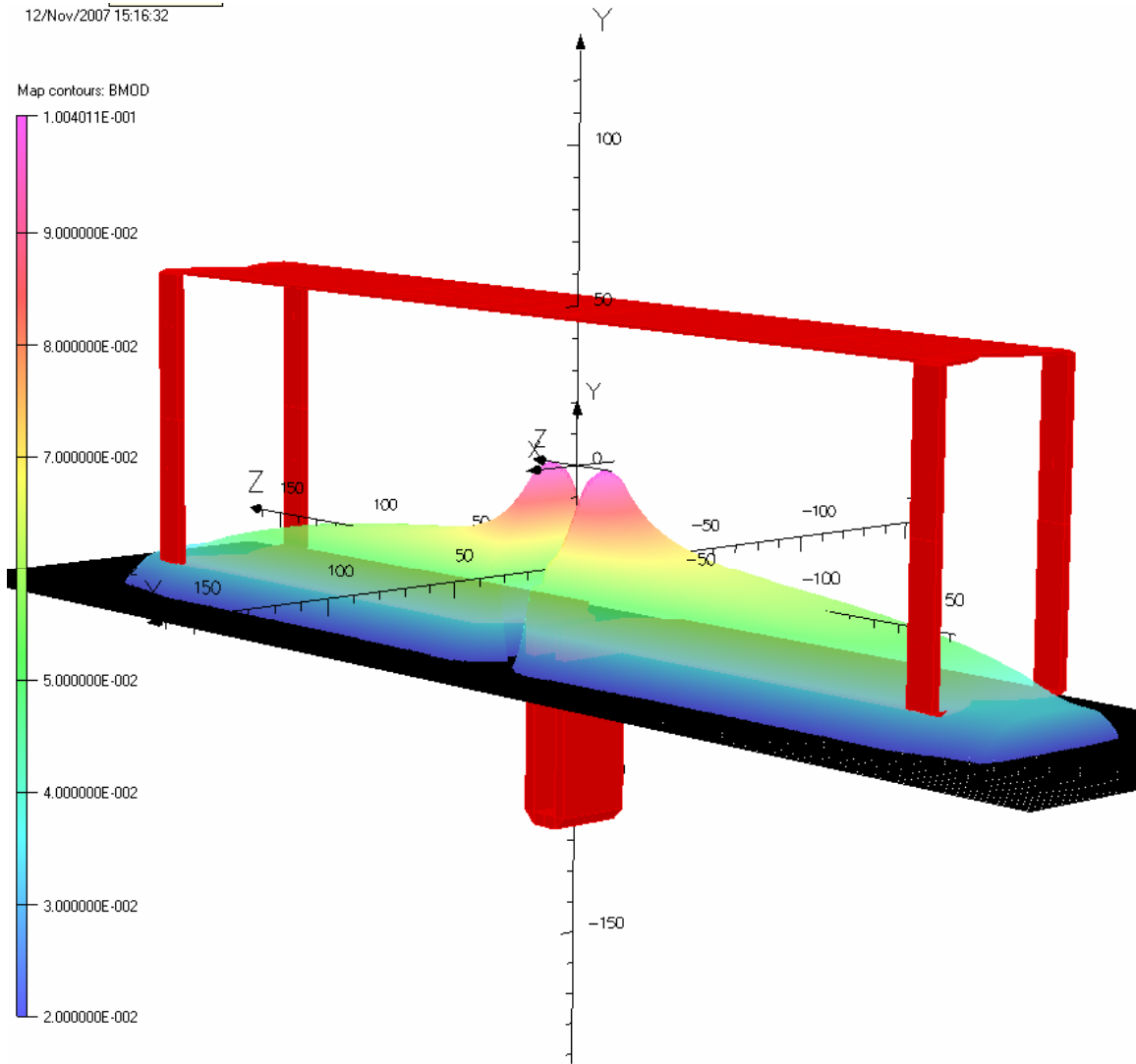
PROBLEM DATA

conducteur org etroit 01mm complet.op3
TOSCA Magnetostatic
Linear materials
Simulation No 1 of 1
989703 elements
193950 nodes
10 conductors
Nodally interpolated fields
Activated in global coordinates
Reflection in XY plane (Z field=0)
Reflection in YZ plane (Y+Z fields=0)

Field Point Local Coordinates

Local = Global

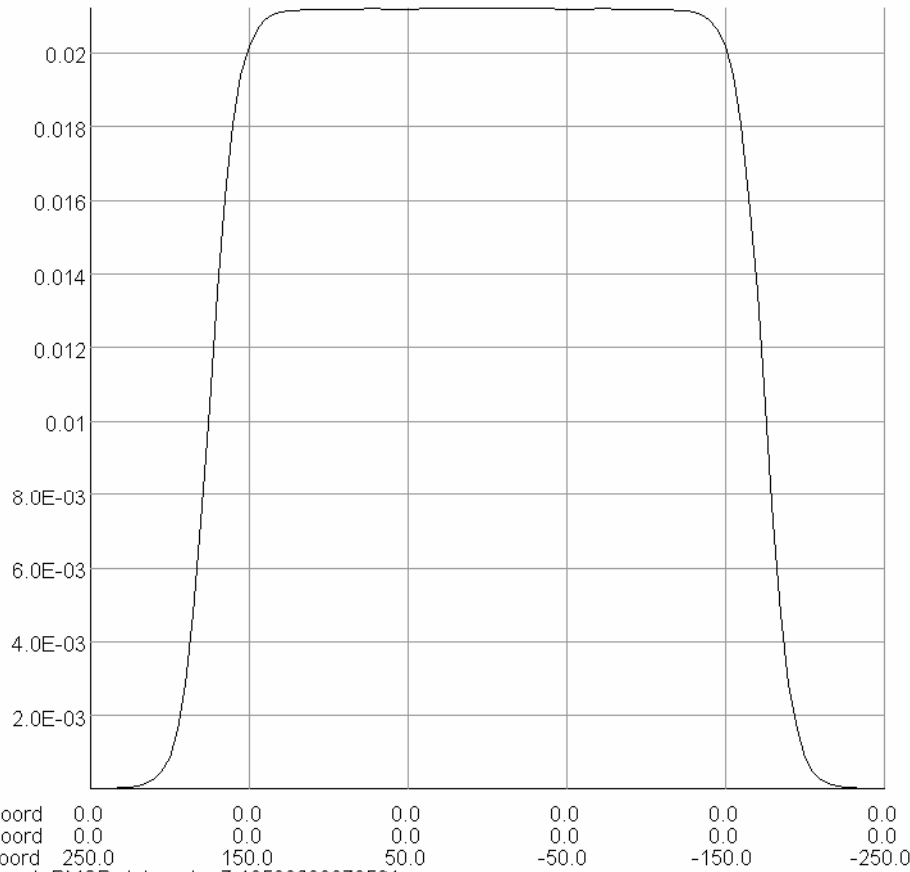
12/Nov/2007 15:16:32



UNITS	
Length	mm
Magn Flux Density	T
Magn Field	A m ⁻¹
Magn Scalar Pot	A
Magn Vector Pot	Wb m ⁻¹
Elec Flux Density	C m ⁻²
Elec Field	V m ⁻¹
Conductivity	S mm ⁻¹
Current Density	A mm ⁻²
Power	W
Force	N
Energy	J

PROBLEM DATA
conducteur org etroit 01mm complet.op3
TOSCA Magnetostatic
Linear materials
Simulation No 1 of 1
989703 elements
193950 nodes
10 conductors
Nodally interpolated fields
Activated in global coordinates
Reflection in XY plane (Z field=0)
Reflection in YZ plane (Y+Z fields=0)

Field Point Local Coordinates
Local = Global



Component: BMOD, Integral = 7.40509203378564

UNITS	
Length	mm
Magn Flux Density	T
Magn Field	A m ⁻¹
Magn Scalar Pot	A
Magn Vector Pot	Wb m ⁻¹
Elec Flux Density	C m ⁻²
Elec Field	V m ⁻¹
Conductivity	S mm ⁻¹
Current Density	A mm ⁻²
Power	W
Force	N
Energy	J
PROBLEM DATA	
conducteur org etroit 01mm complet.op3	
TOSCA Magnetostatic	
Linear materials	
Simulation No 1 of 1	
989703 elements	
133950 nodes	
10 conductors	
Nodally interpolated fields	
Activated in global coordinates	
Reflection in XY plane [Z field=0]	
Reflection in YZ plane [Y+Z fields=0]	
Field Point Local Coordinates	
Local = Global	