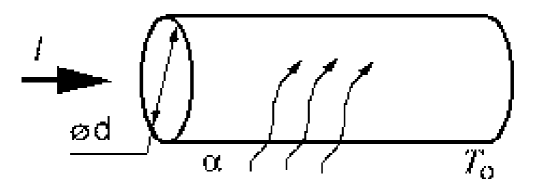
QuickField simulation report

Temperature distribution in an electric wire

Calculation of the temperature distribution in a long current carrying wire



This automatically generated document consists of several sections, which specify the problem setup and finite element analysis simulation results. Navigation links in the top of each page lead to corresponding sections of this report.

Problem description and QuickField simulation files: https://quickfield.com/advanced/coupl3.htm

Problem info

Problem type: Steady-State Heat Transfer Geometry model class: Axisymmetric

Problem database file names:

Problem: wire_heat.pbmGeometry: Wire_dc.mod

Material Data: Wire_heat.dhtMaterial Data 2 (library): none

• Electric circuit: *none*

Results taken from other problems:

• Generated Heat: Wire_dc.pbm

Geometry model

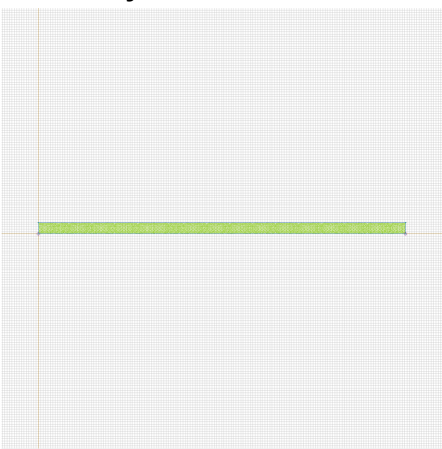


Table 1. Geometry model statistics

	With Label	Total
Blocks	1	1
Edges	4	4
Vertices	0	4

Number of nodes: 2729.

Labelled objects

There are following labelled objects in the geometry model (Material Data file could contain more labels, but only those labels that assigned to geometric objects are listed)

Blocks:	Edges:	Vertices:
• conductor •	 <u>I+</u> <u>surface</u> <u>V0</u> <u>axis</u> 	
	•	

Detailed information about each label is listed below.

Labelled objects: block "conductor" There are (1) objects with this label

Thermal conductivity: lambda_x=22.5 [W/(K*m)], lambda_y=22.5 [W/(K*m)]

Labelled objects: edge "I+"

There are (1) objects with this label

Heat flux: F=0 [W/m2]

Labelled objects: edge "surface"
There are (1) objects with this label

Convection: alpha=28.37 [W/(K*m2)], temperature T0=252.05 [K]

Labelled objects: edge "V0"

There are (1) objects with this label

Heat flux: F=0 [W/m2]

Labelled objects: edge "axis"

There are (1) objects with this label

Heat flux: F=0 [W/m2]

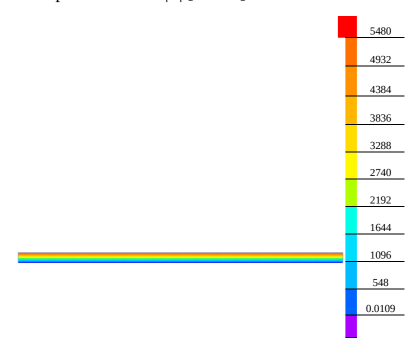
<u>Problem info</u> <u>Geometry model</u> <u>Labelled Objects</u> <u>Results</u> <u>Nonlinear dependencies</u>

Results

Field lines

Results

Color map of Heat flux |F| [W/m2]



Nonlinear dependencies

No non-linear dependencies are used in this problem data