

Cutcell

Input

Translation X

0.00

Y

0.00

Z

0.00

Scaling

1.00

OFF file

duncan/build/cgal/CGAL-3.8/examples/Polyhedron/corner.off

Open...

Output

Cell size

X

1.00

Cubic =>

Y

1.00

Z

1.00

Grid size

X

1

Cubic =>

Y

1

Z

1

Origin

X

0.00

Cubic =>

Y

0.00

Z

0.00

CGNS file

/home/bduncan/src/cutcell/obj-x86_64-linux-gnu/out.cgns

Open...

Generate