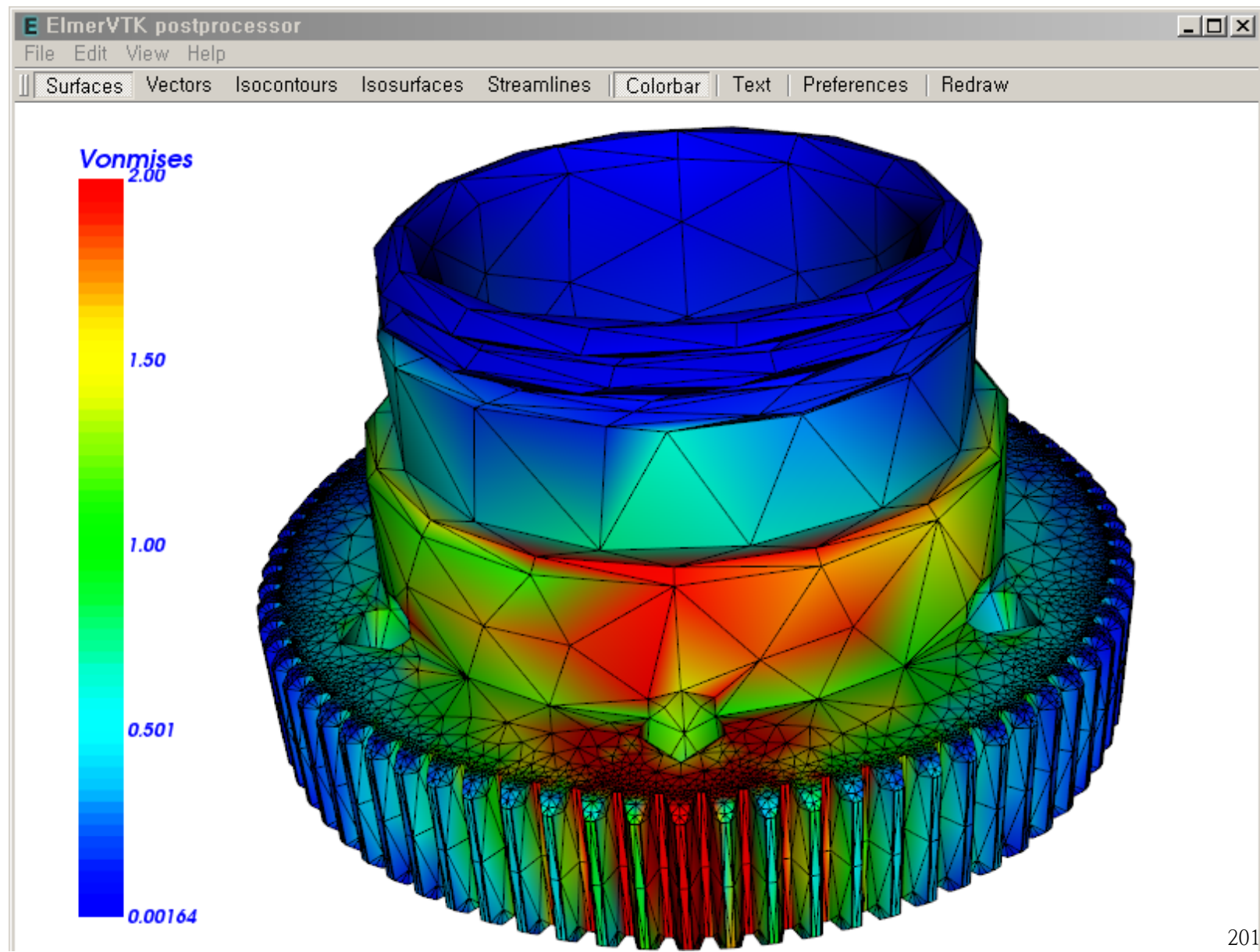


0201

따라하기

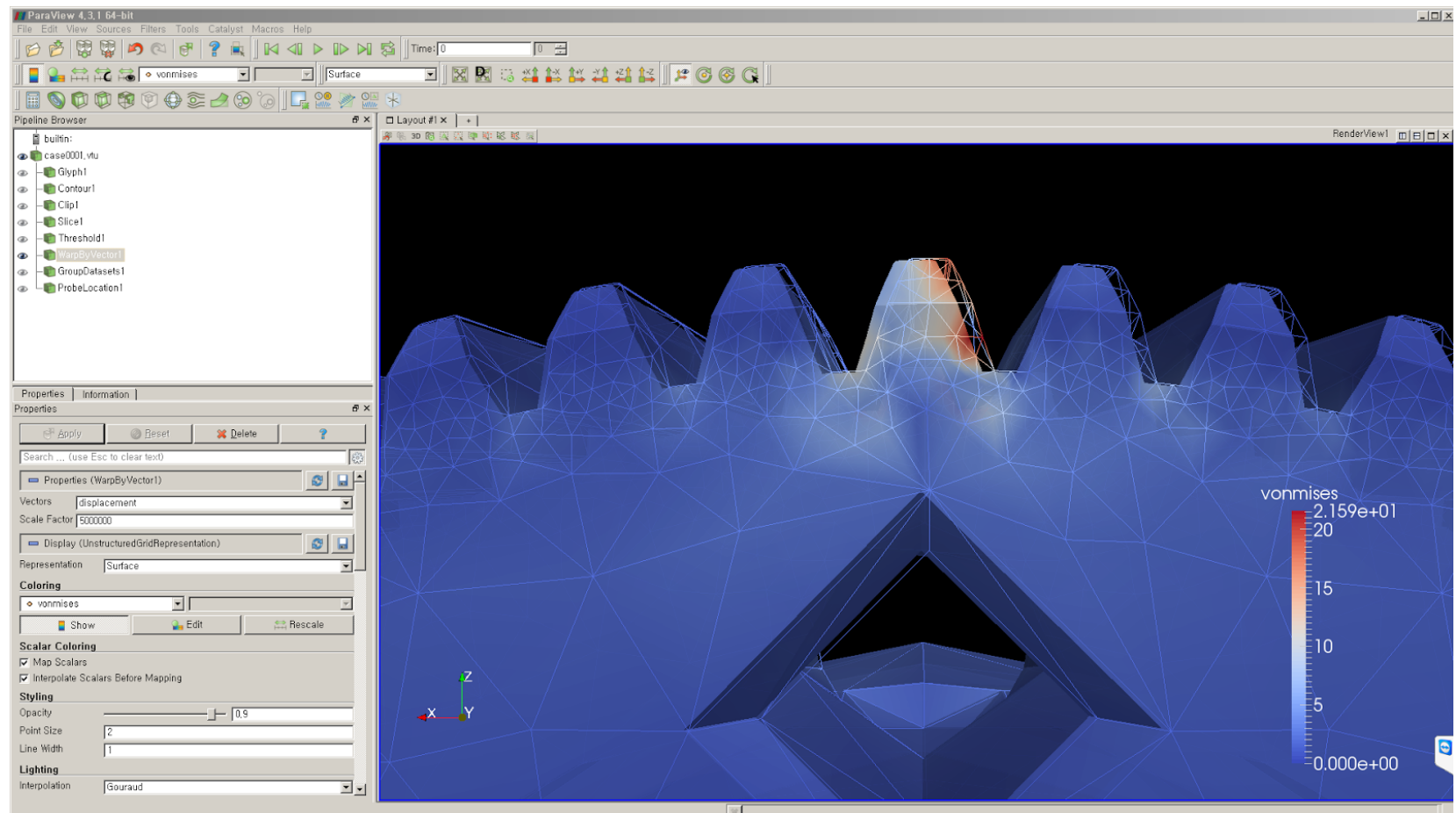
Static Linear Elastic

<http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain.html>
[\(http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain.html\)](http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain.html)



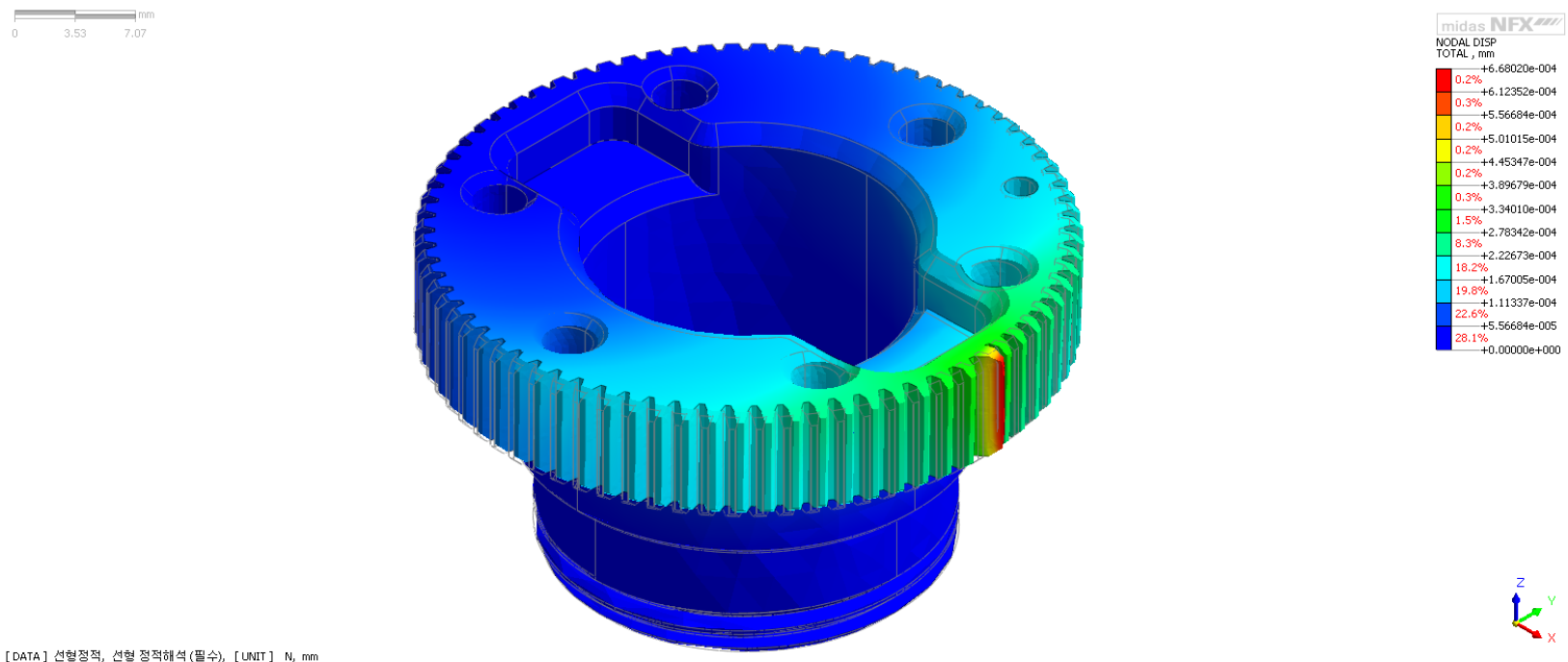
Paraview Post-Process with VTK

<http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain-2.html>
[\(http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain-2.html\)](http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain-2.html)



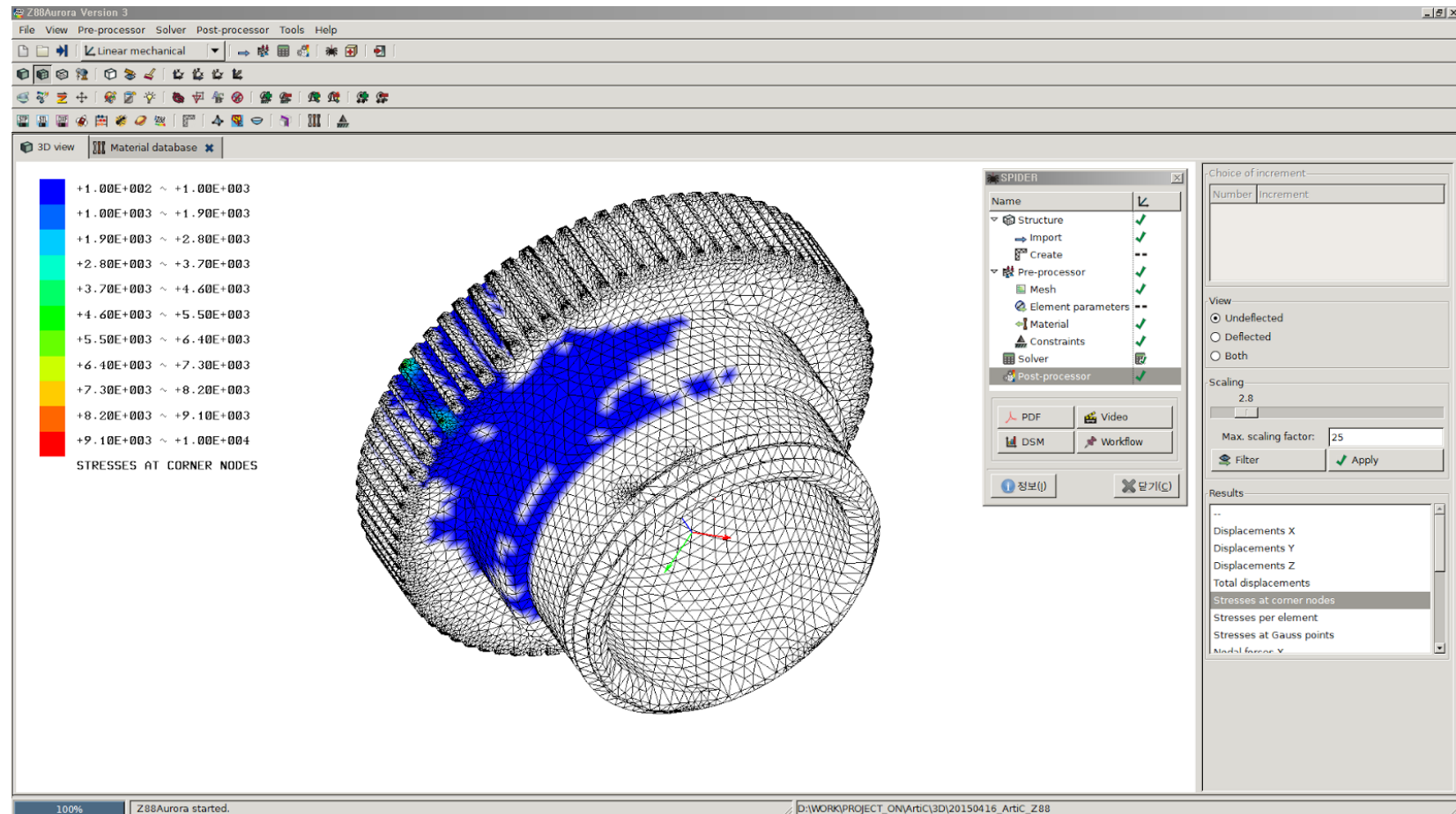
MidasNFX

<http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain-3-compared.html>
[\(http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain-3-compared.html\)](http://dymaxionkim.blogspot.com/2015/04/open-source-cae-toolchain-3-compared.html)



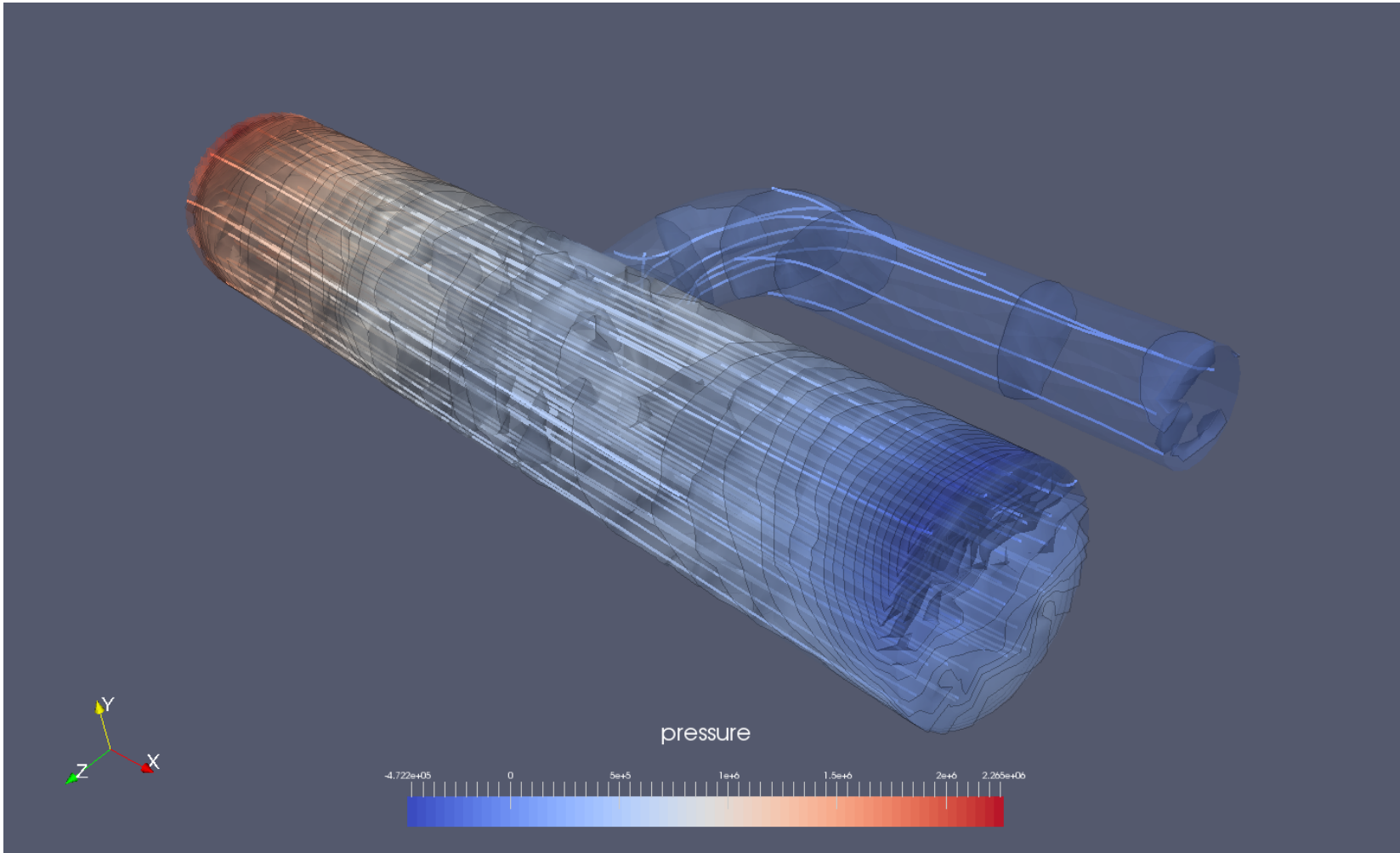
Z88Aurora

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-4-z88-aurora.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-4-z88-aurora.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-4-z88-aurora.html)



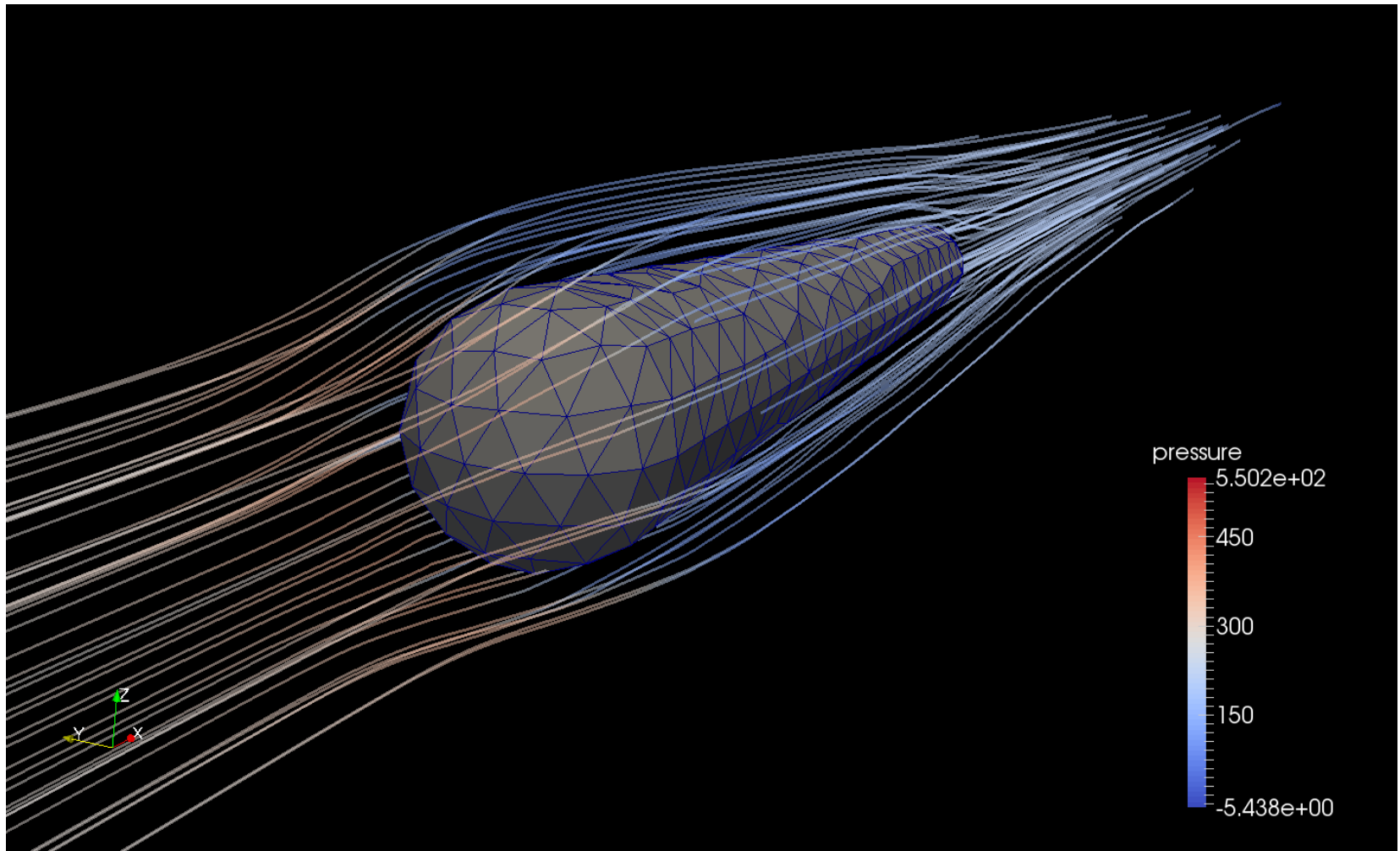
Elmer for Navier-Stokes (관로유동)

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-5-cfd-with.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-5-cfd-with.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-5-cfd-with.html)



Elmer for Navier-Stokes (외부유동)

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-6-cfd-with.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-6-cfd-with.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-6-cfd-with.html)

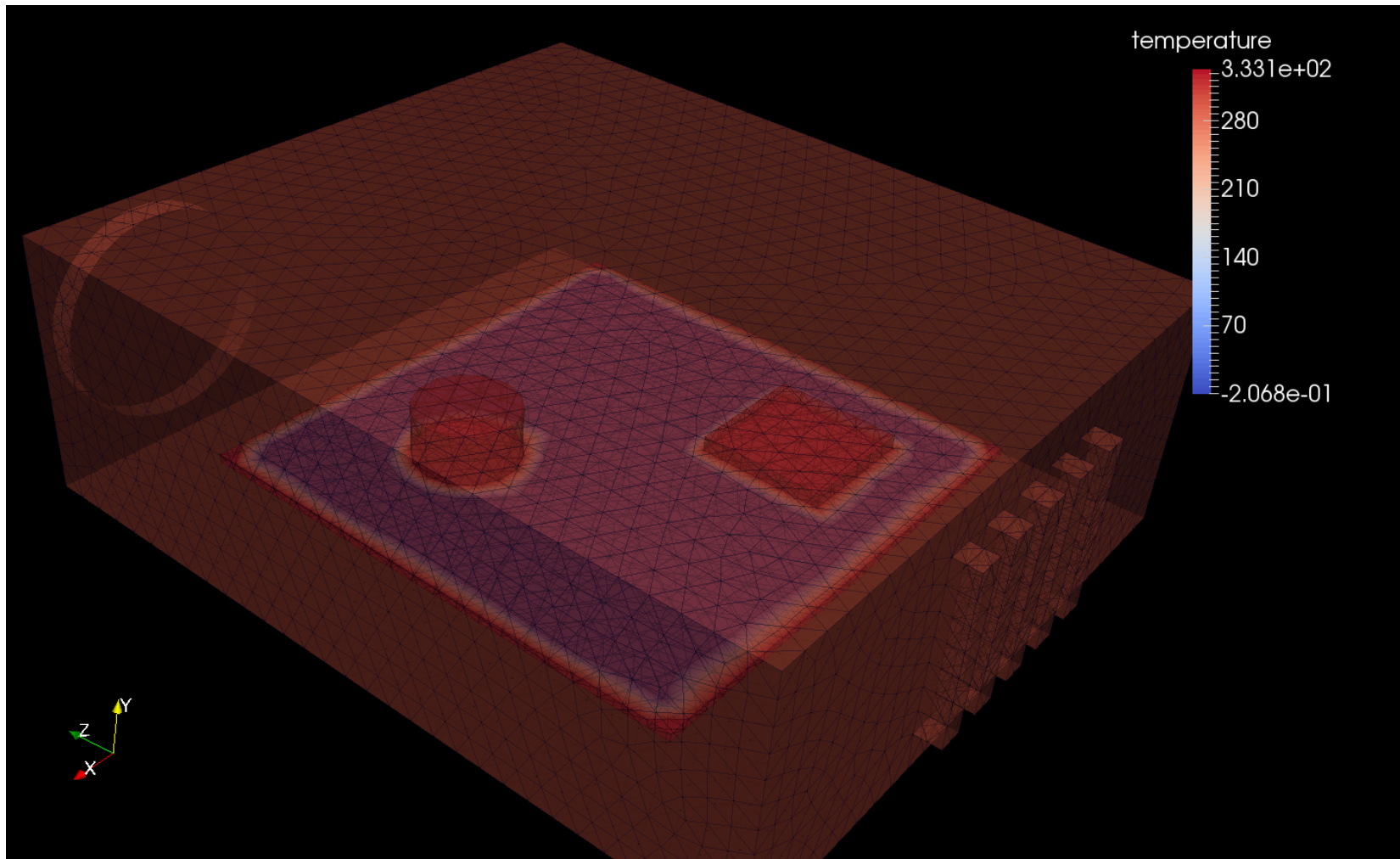


Simscale

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-7-web-services.html>
<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-7-web-services.html>

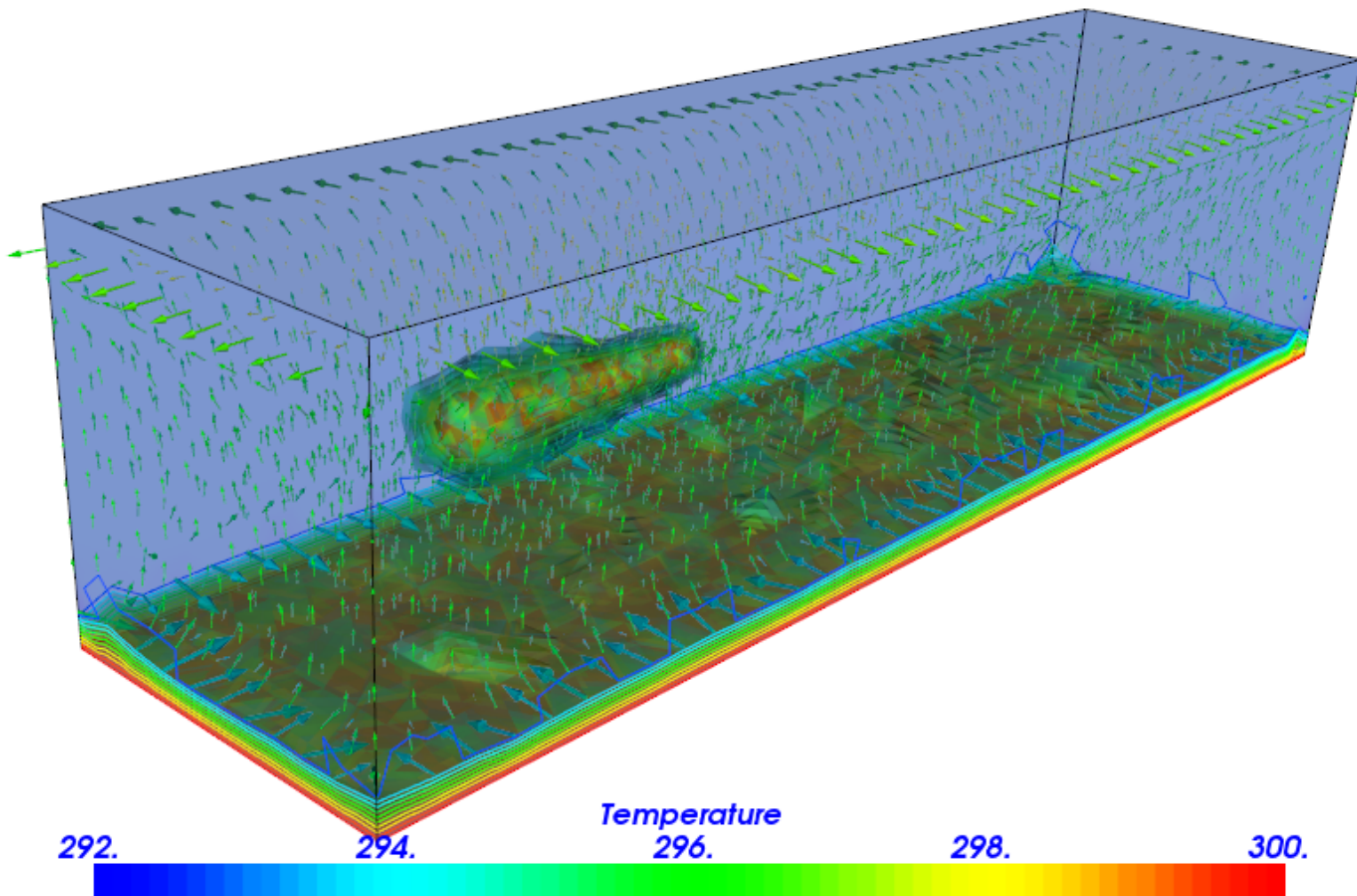
Elmer for Blower Heat Convection

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-8-cfd-with.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-8-cfd-with.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-8-cfd-with.html)



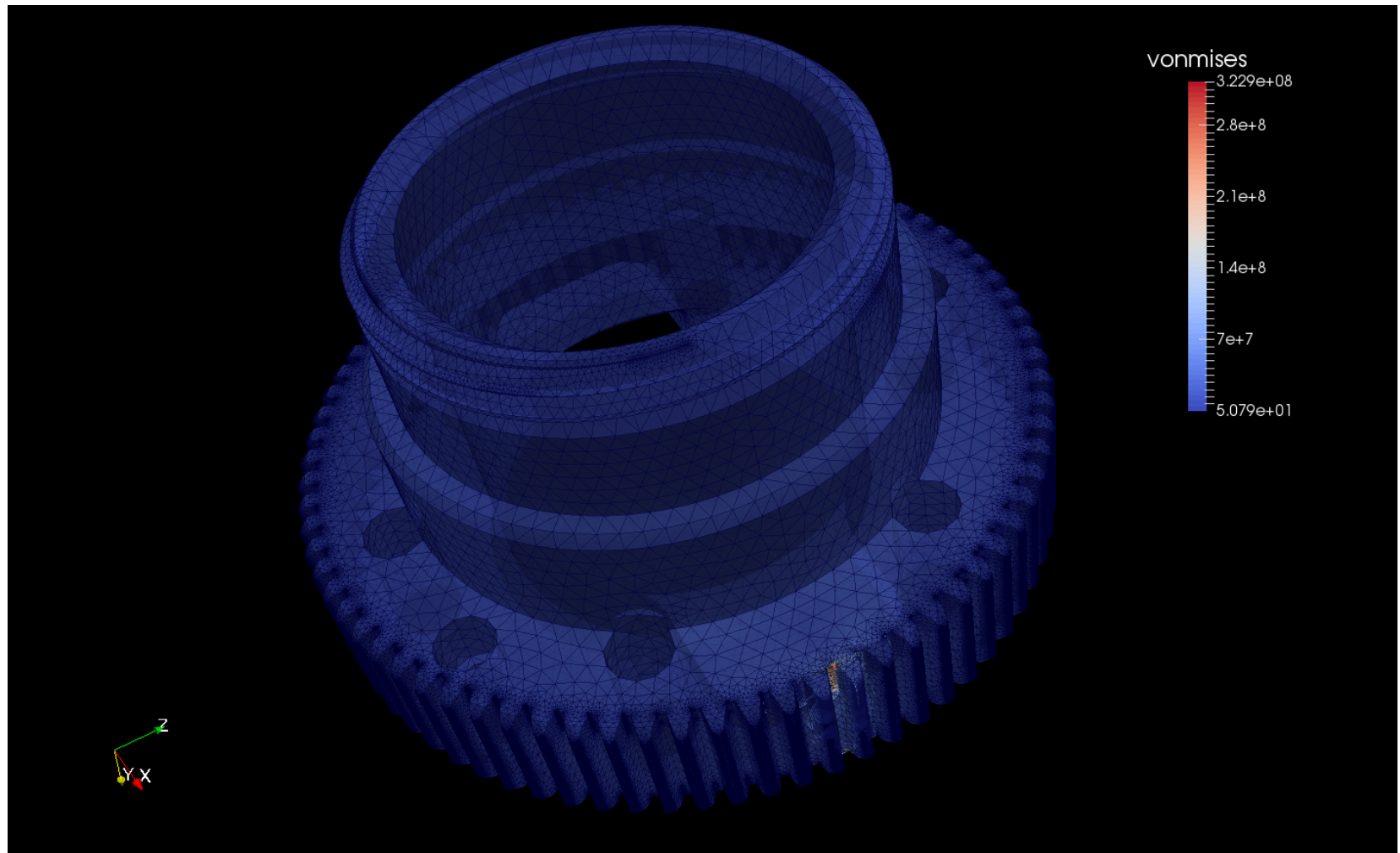
Rayleigh-Benard Convection

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-9-cfd-with.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-9-cfd-with.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-9-cfd-with.html)



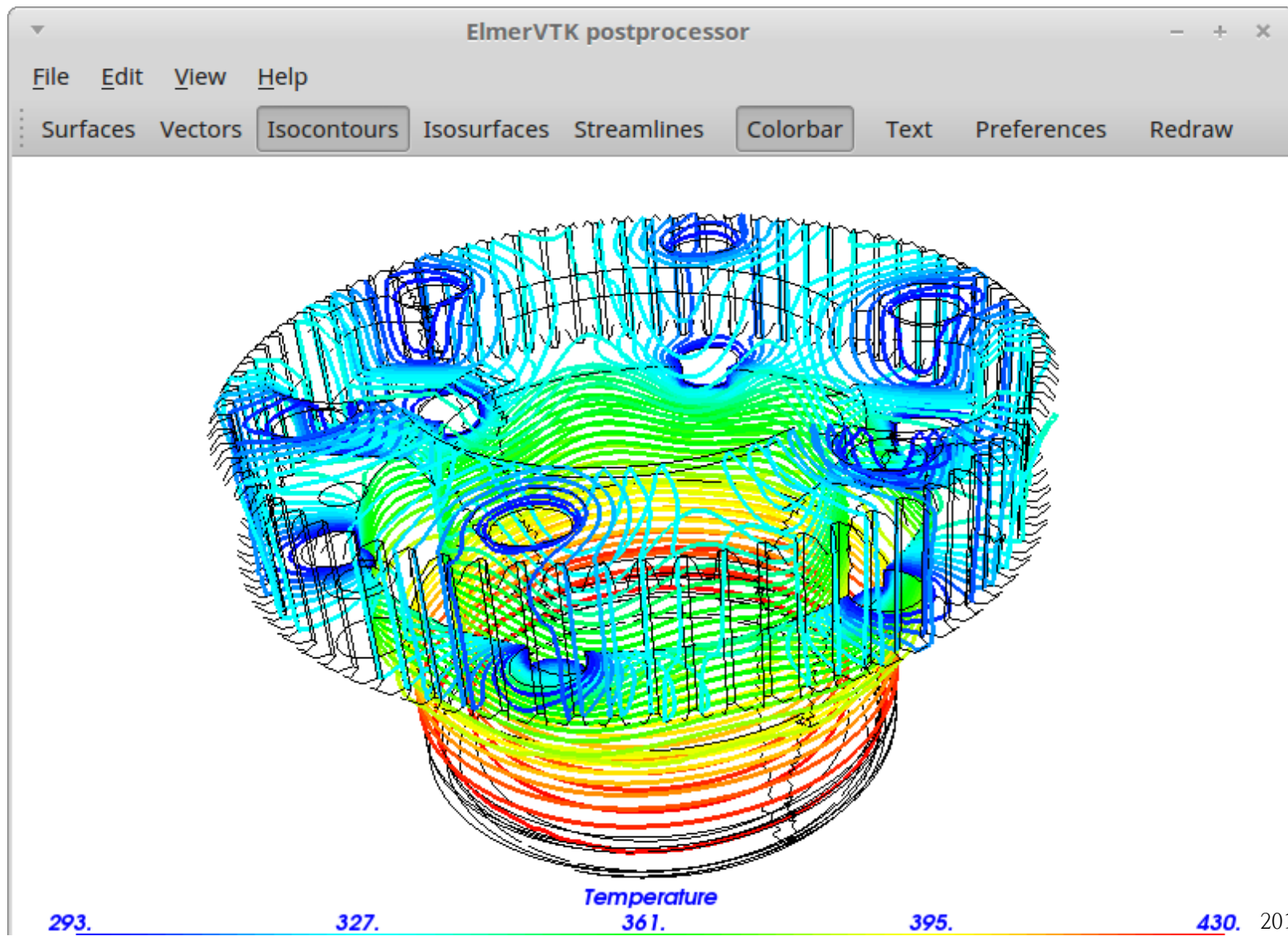
Elmer for Scanning

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-10-fem-with.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-10-fem-with.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-10-fem-with.html)



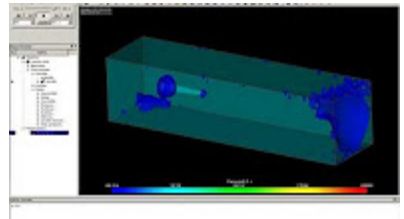
Elmer for Heat Conduction

<http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-11-salomeelmer.html>
[\(http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-11-salomeelmer.html\)](http://dymaxionkim.blogspot.kr/2015/04/open-source-cae-toolchain-11-salomeelmer.html)



Code_Saturne

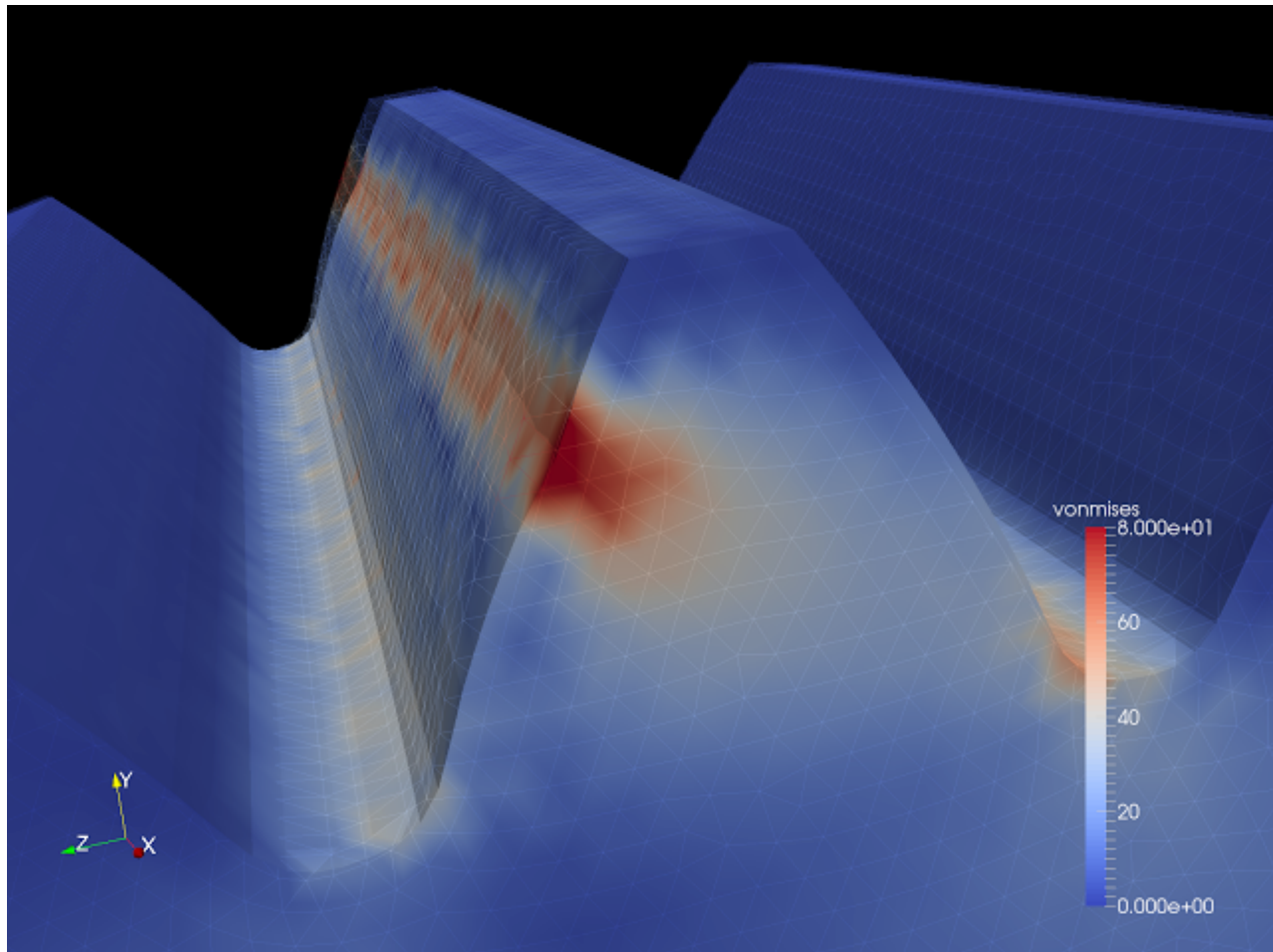
<http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-12-salome.html>
[\(http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-12-salome.html\)](http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-12-salome.html)



[\(https://youtu.be/_dc9r0VVfLw\)](https://youtu.be/_dc9r0VVfLw)

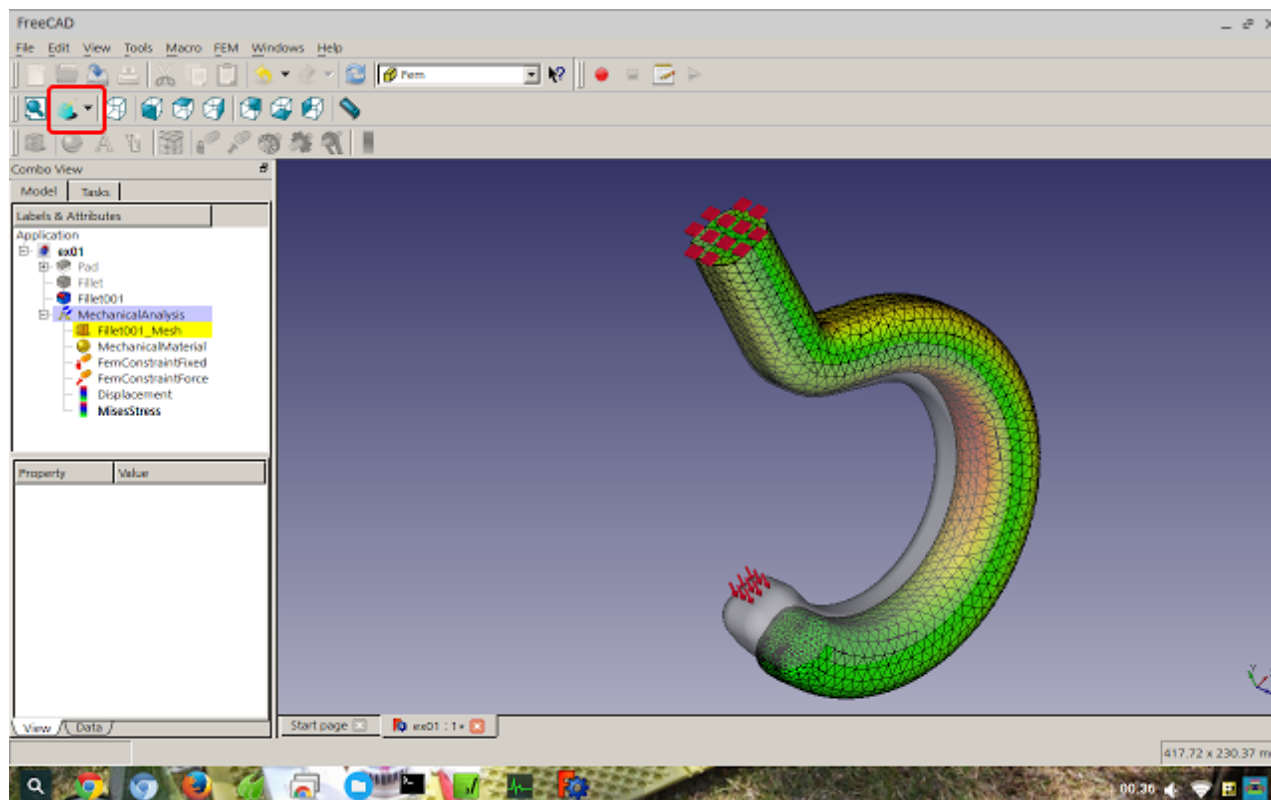
Elmer for Fine Scanning

<http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-13-fem-with.html>
[\(http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-13-fem-with.html\)](http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-13-fem-with.html)



FreeCAD & CalculiX

<http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-14-fem-with.html>
<http://dymaxionkim.blogspot.kr/2015/05/open-source-cae-toolchain-14-fem-with.html>



Thank you

