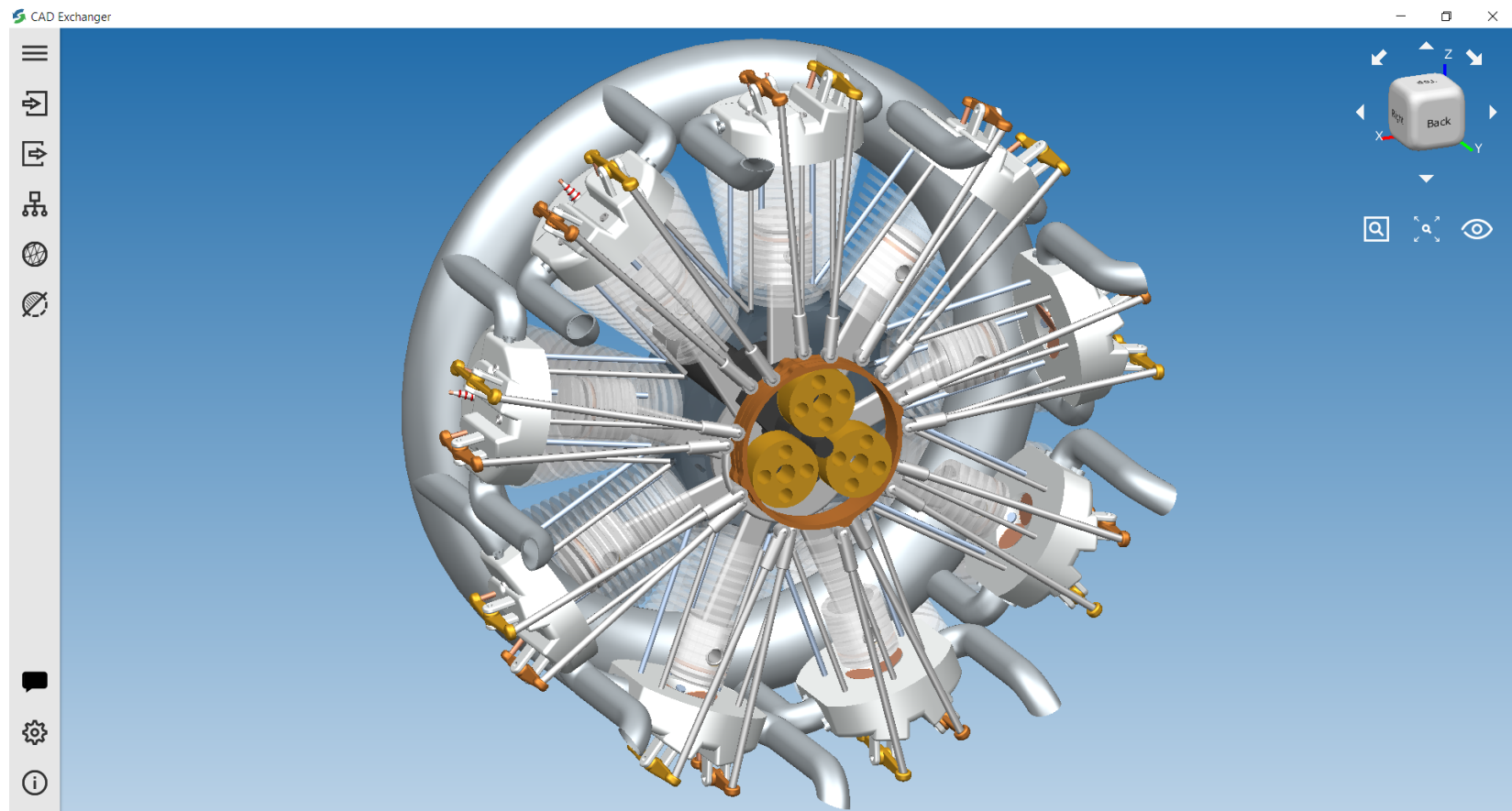


0103

# 윈도우 환경에 설치

# CAD Exchanger GUI

<http://cadexchanger.com> (<http://cadexchanger.com>)



# DraftSight

<http://www.3ds.com/ko/products-services/draftsight-cad-software/> (<http://www.3ds.com/ko/products-services/draftsight-cad-software/>)



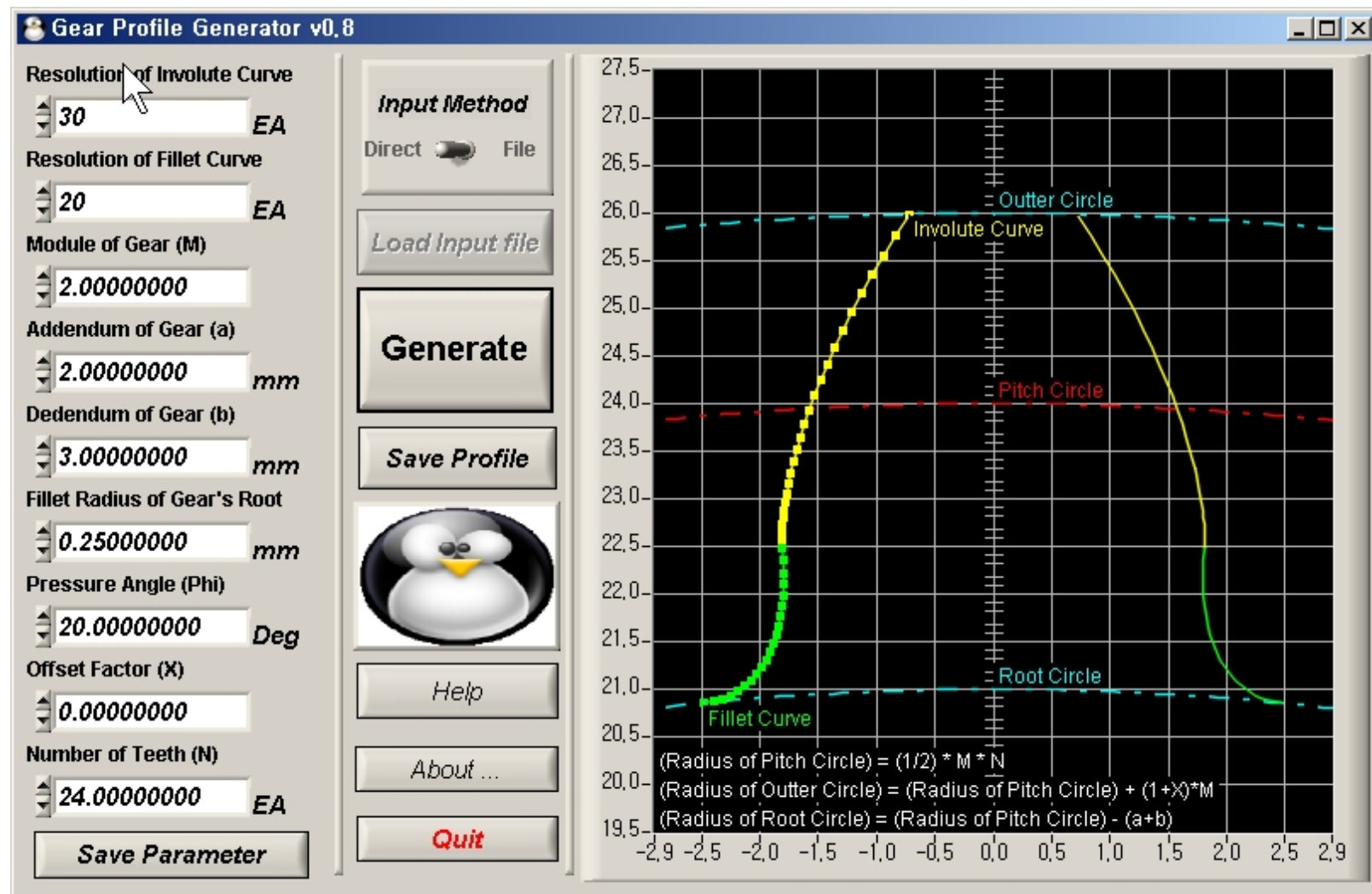
**BETA**

© 2010 Dassault Systèmes. All rights reserved.



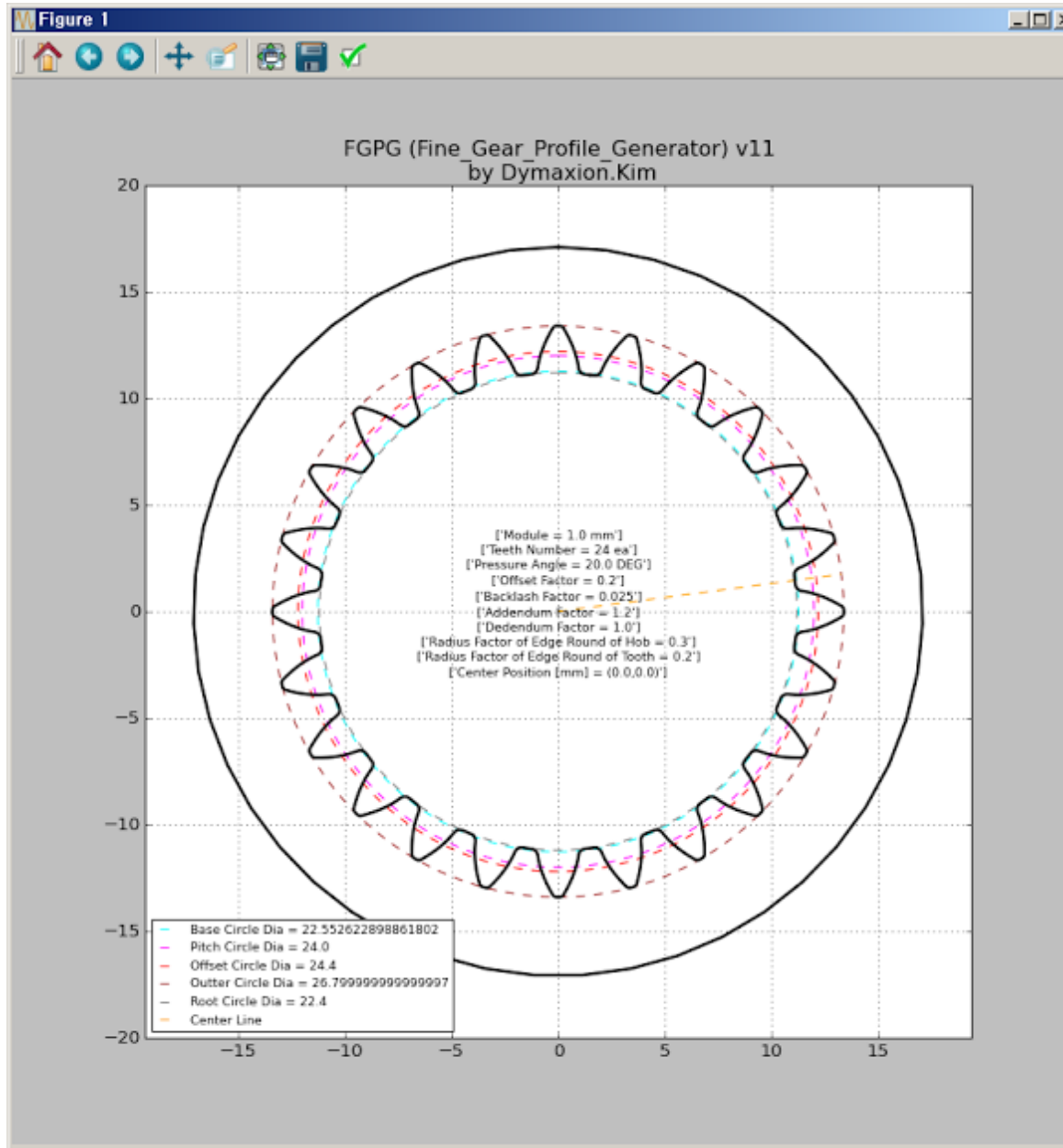
# GPG V0.8

<http://dymaxionkim.blogspot.kr/2012/11/gpg-v08.html> (<http://dymaxionkim.blogspot.kr/2012/11/gpg-v08.html>)



# FGPG V11

<https://github.com/dymaxionkim/FGPG> (<https://github.com/dymaxionkim/FGPG>)





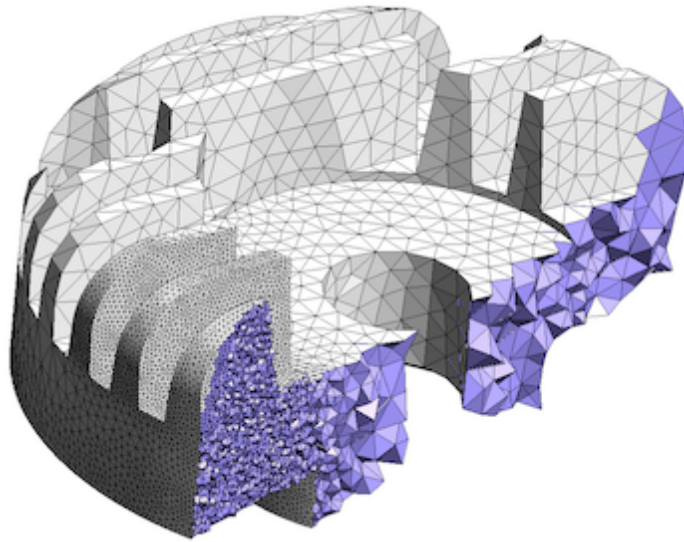
# FreeCAD

<http://www.freecadweb.org/> (<http://www.freecadweb.org/>)



# Gmsh

<http://gmsh.info/> (<http://gmsh.info/>)

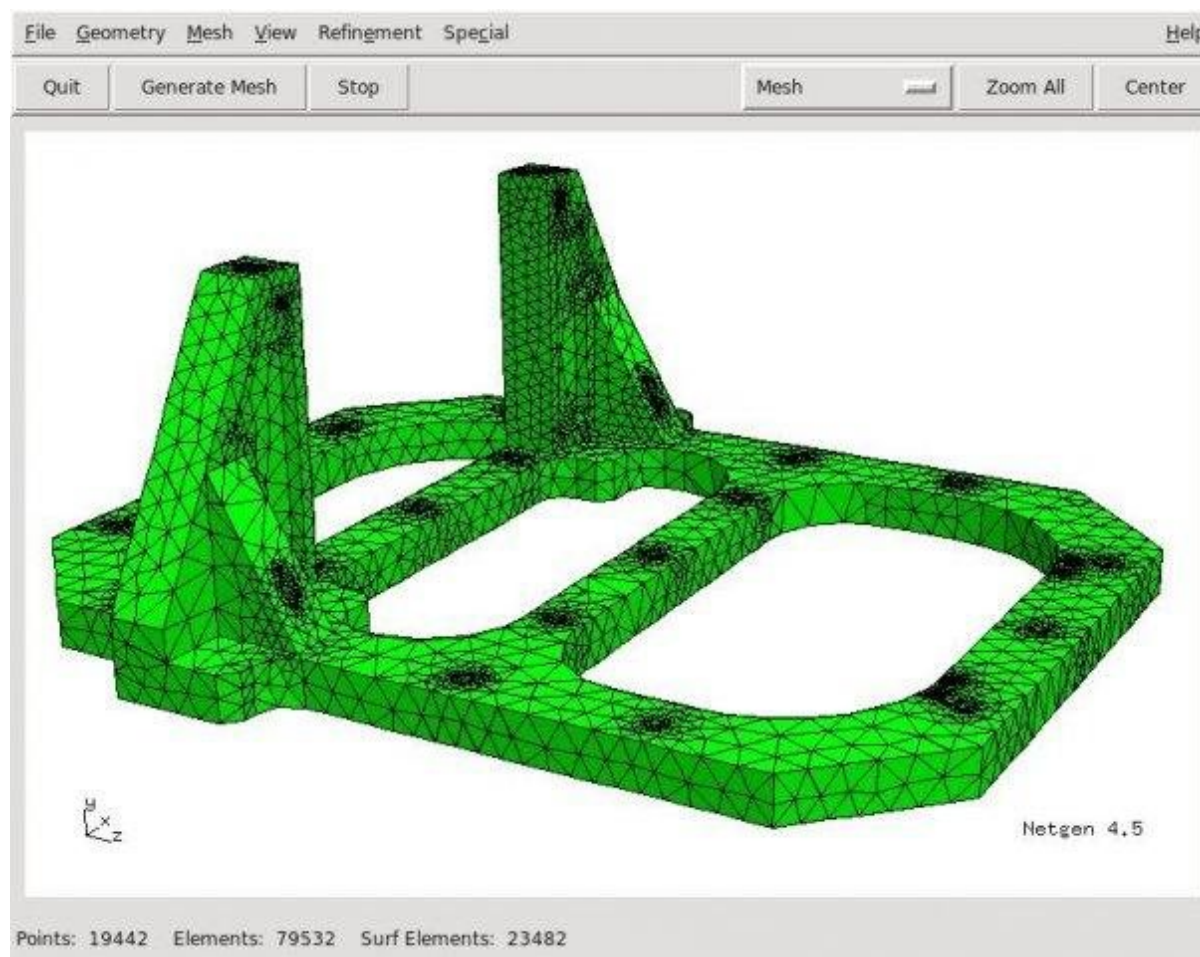




# Netgen

<https://sourceforge.net/projects/netgen-mesher/> (<https://sourceforge.net/projects/netgen-mesher/>)

<https://gitlab.asc.tuwien.ac.at/jschoeberl/ngsolve-docu/wikis/home>  
(<https://gitlab.asc.tuwien.ac.at/jschoeberl/ngsolve-docu/wikis/home>)



## Paraview

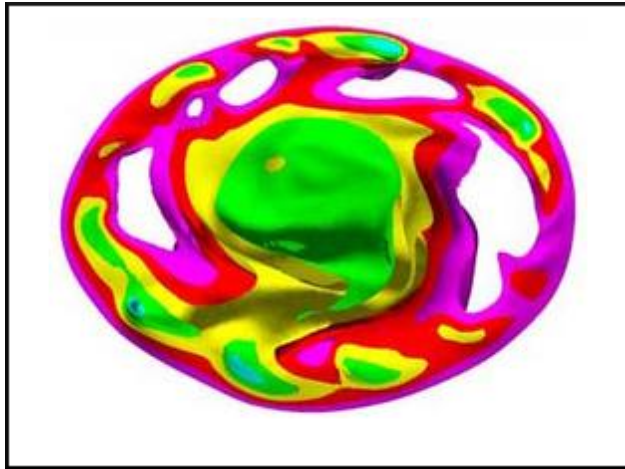
<http://www.paraview.org/> (<http://www.paraview.org/>)



# Elmer

<https://sourceforge.net/projects/elmerfem/> (<https://sourceforge.net/projects/elmerfem/>)

<http://www.nic.funet.fi/pub/sci/physics/elmer/> (<http://www.nic.funet.fi/pub/sci/physics/elmer/>)



# Z88Aurora

<http://z88.de/> (<http://z88.de/>)



**Thank you!**

