

You can download the Working Model, RecurDyn and ANSYS softwares from the following website:

Working Model 2D: <http://140.130.17.36/software/wm2d2005.zip>

Working Model 2D Tutorial: <http://140.130.17.36/misc/wm2d-tutorial.pdf>

Working Model 4D: <http://140.130.17.36/software/wm4d.zip>

RecurDyn V7R5:

<http://140.130.17.36/software/recurdynv7r5-64bit.zip>

RecurDyn V7R5 SP4: <http://140.130.17.36/software/RDV7R5X64SP4.exe>

RecurDyn V9R1:

<http://140.130.17.36/software/RDV9R1.zip>

ANSYS 18: <http://140.130.17.36/software/ANSYS18.zip>

ANSYS Geometry Files: <http://140.130.17.36/misc/ANSYS-Geometry.zip>

Tutorial: <http://hwang.nfu.edu.tw/misc/ANSYS-Tutorial-1.zip>

Modal analysis: <http://hwang.nfu.edu.tw/misc/a2.zip>

<http://hwang.nfu.edu.tw/misc/A2-Workbench.zip>

ANSYS 影音教學檔:

<http://hwang.nfu.edu.tw/misc/ANSYS-Video.zip>

Website: 1. <http://www.mece.ualberta.ca/tutorials/ansys/>

2. <http://www.techberth.com/2011/06/ansys-tutorial/>

3.

<http://www.caddownload.blogspot.com/2009/09/ansys-structural-thermal-solved.html>