

# SMAP Version 7.07 Update Note

October 1, 2025

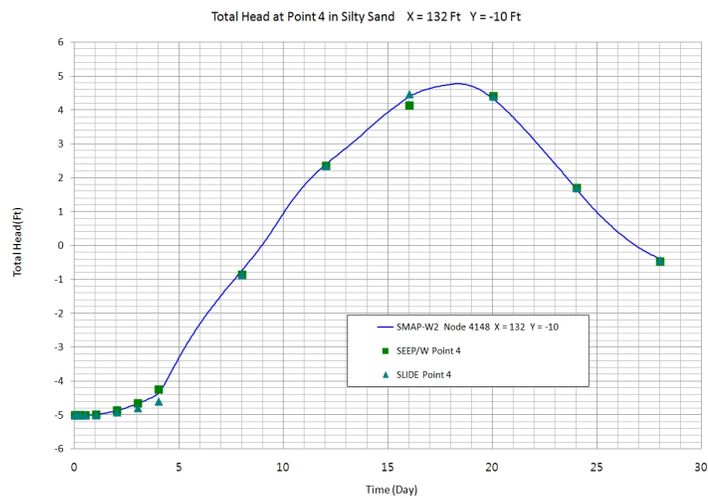
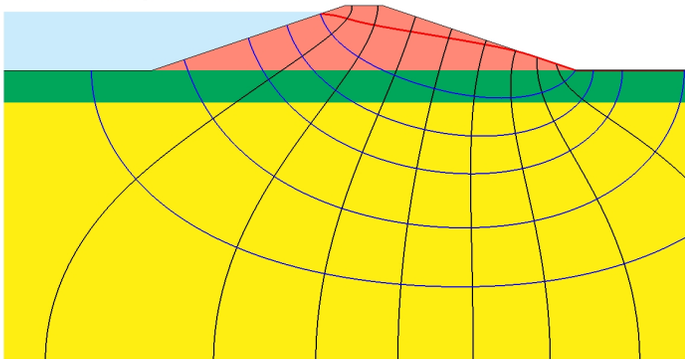
SMAP Version 7.07 includes following new features:

1. Seepage Analysis by SMAP-W2 and SMAP-W3  
SMAP-W2 is for two-dimensional seepage analysis including axial symmetry.  
SMAP-W3 is for three-dimensional seepage analysis.

Following examples are presented to verify the computer programs:

- 1-D Transient Linear Consolidation
- 1-D Transient Infiltration
- Square Dam Under Rapid Drawdown
- Steady-State Radial Flow Toward Well
- Transient Seepage Through Generic Levee
- Steady-State Seepage Through Earth Dam

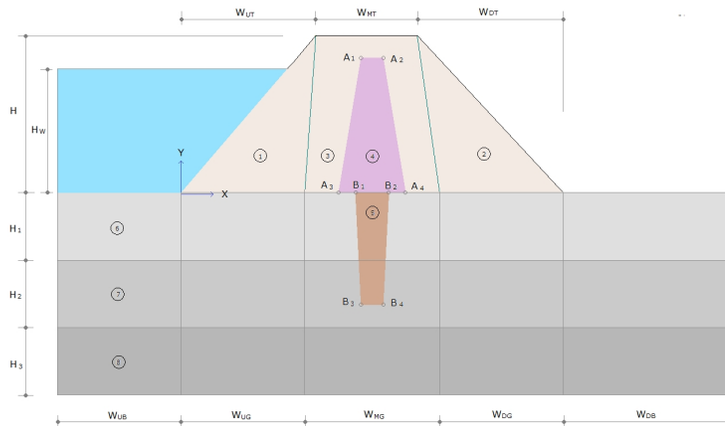
SMAP-W2 Homogeneous Soils



## 2. Supporting Programs for Seepage Analysis

ADDRGN-2D with IMOD = 3

Generate earth dam mesh: [EarthDam.Meg](#)



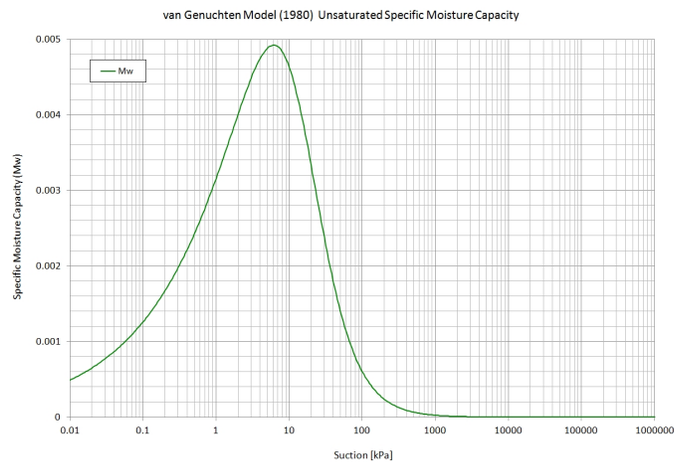
### SWCC program

[SWCC](#) program supports following SWCC models:  
van Genuchten (1980), Fredlund and Xing (1994)  
and Brutsaert (1966) & Gardner (1958)

Graphical output file from SWCC:

[SWCC.Lin](#) plots following graphs as a function of soil suction:

- Volumetric water content
- Normalized volumetric water content
- Specific moisture capacity
- Relative hydraulic conductivity
- Absolute hydraulic conductivity in log scale
- Absolute hydraulic conductivity in arithmetic scale
- Volumetric water content vs absolute hydraulic conductivity



# S M A P Version 7.06 Update Note

## March 1, 2024

SMAP Version 7.06 includes following new features:

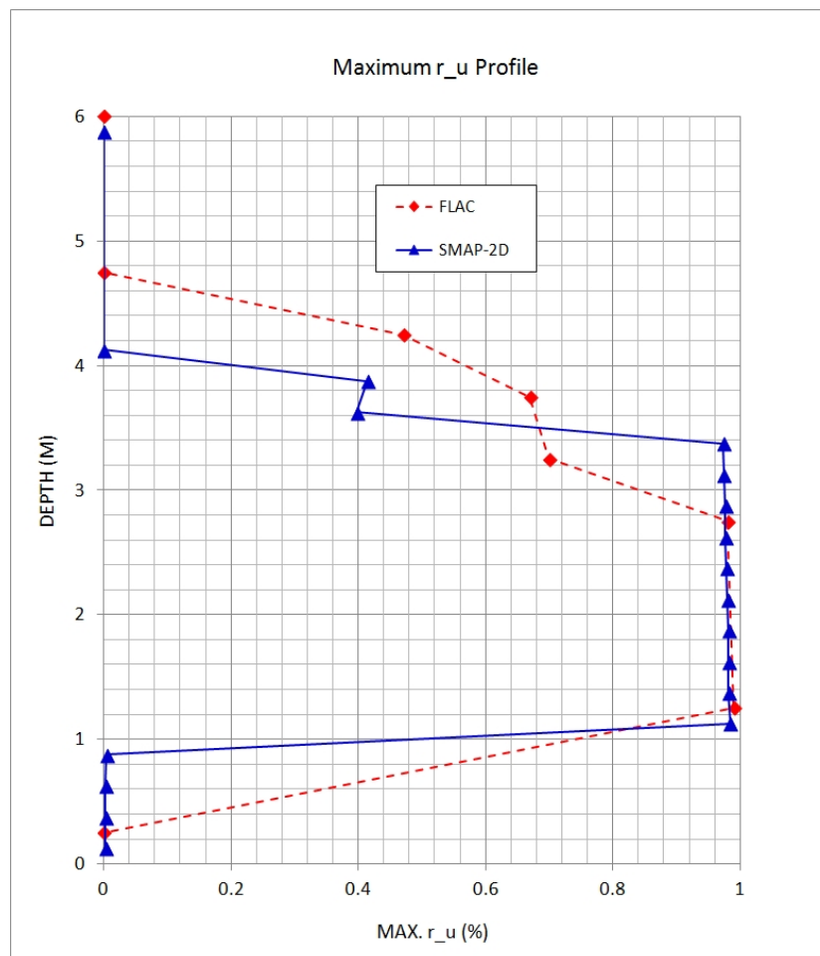
### 1. Liquefaction Analysis with PM4Sand

SMAP-2D and SMAP-3D include Example Problem VP34.

The main objective of this example is to verify PM4Sand model implemented in SMAP-2D /3D under the plane strain condition. The PM4Sand (Boulanger and Ziotopoulou, 2017) is the effective stress material model which is calibrated in finite difference program FLAC 8.0 (Itasca 2016) for the plane strain condition.

Following graph shows liquefied zones in the free field analysis compared with FLAC.

$r_u$  = Excess Pore Pressure / Initial Effective Vertical Stress



## 2. Response Analysis Menu

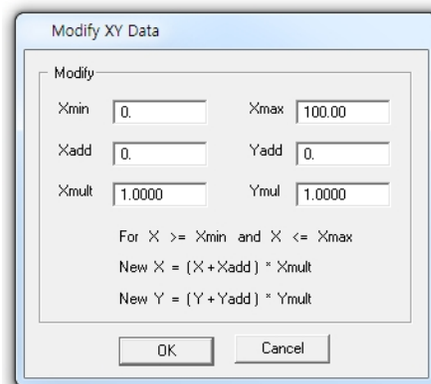
SMAP-2D and SMAP-3D add [Cudss](#) and [Modxy](#) to Response Analysis Menu:

<a href="#">Convert</a>	Changing format of input earthquake acceleration data
<a href="#">Spectra</a>	Constructing response spectra from acceleration history
<a href="#">Shake 91</a>	Solving 1D seismic response by frequency domain analysis
<a href="#">Srap 1D</a>	Solving 1D seismic response by modal analysis
<a href="#">Quad 4M</a>	Solving 2D seismic response by finite element analysis
<a href="#">Nonsap</a>	Solving static and dynamic response of nonlinear systems
<a href="#">State</a>	Plotting stress state on p-q space and octahedral plane
<a href="#">Cudss</a>	Solving stress-strain response at a single point for PM4Sand
<a href="#">DM_DSS</a>	Drained Monotonic Direct Simple Shear
<a href="#">DM_PSC</a>	Drained Monotonic Plane Strain Compression
<a href="#">UM_DSS</a>	Undrained Monotonic Direct Simple Shear
<a href="#">DC_DSS</a>	Drained Cyclic Direct Simple Shear
<a href="#">UC_DSS</a>	Undrained Cyclic Direct Simple Shear
<a href="#">Modxy</a>	Modifying each XY data curve separately for PLOT-XY

All examples enclosed in the directory C: \ Smap \ Response

## 3. Modifying Each XY Curve

PLOT-XY includes [Modify XY](#) window which allows modification of each curve.



# S M A P Version 7.05 Update Note

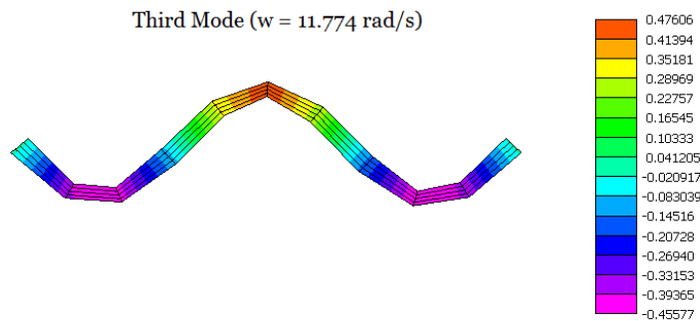
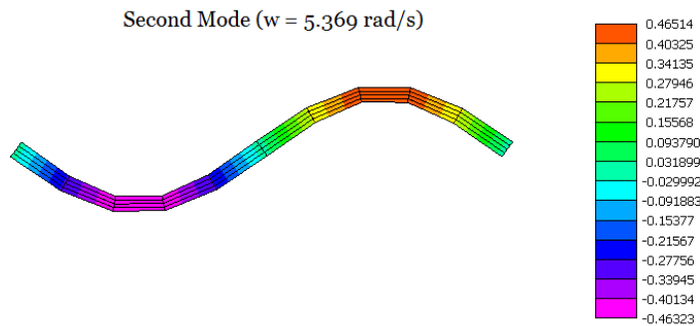
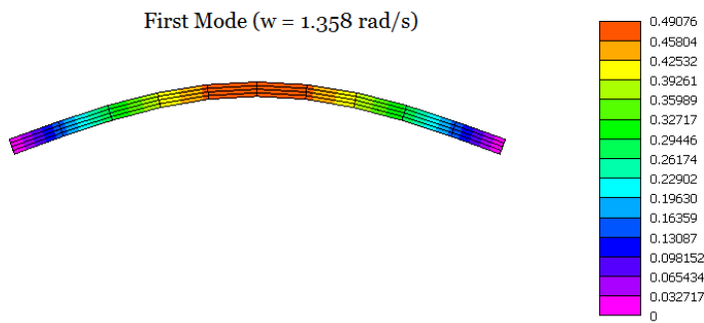
## April 1, 2023

SMAP Version 7.05 includes following new features:

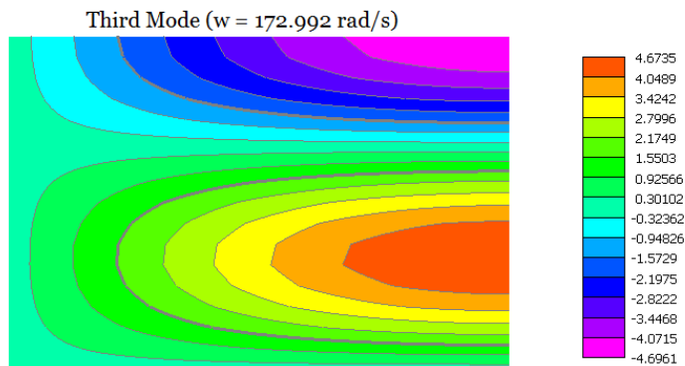
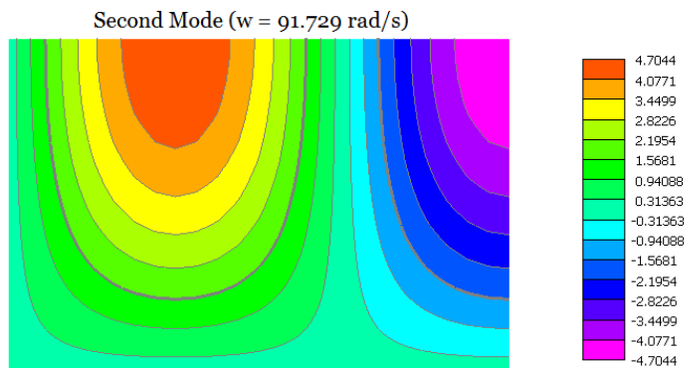
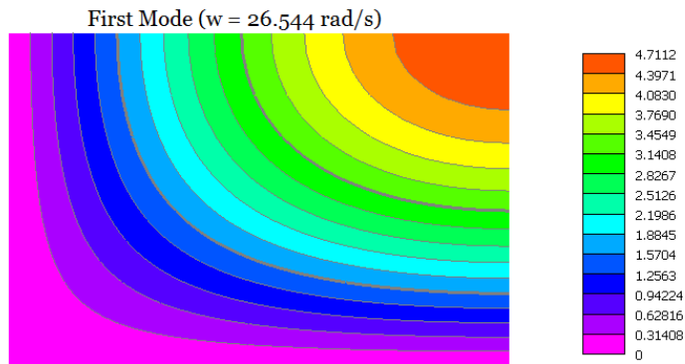
### 1. Beam Modal Analysis

SMAP-2D includes Example Problem VP31.

This example solves dynamic response of a simply supported beam subjected to a concentrated step load at mid span by Modal Superposition Method.



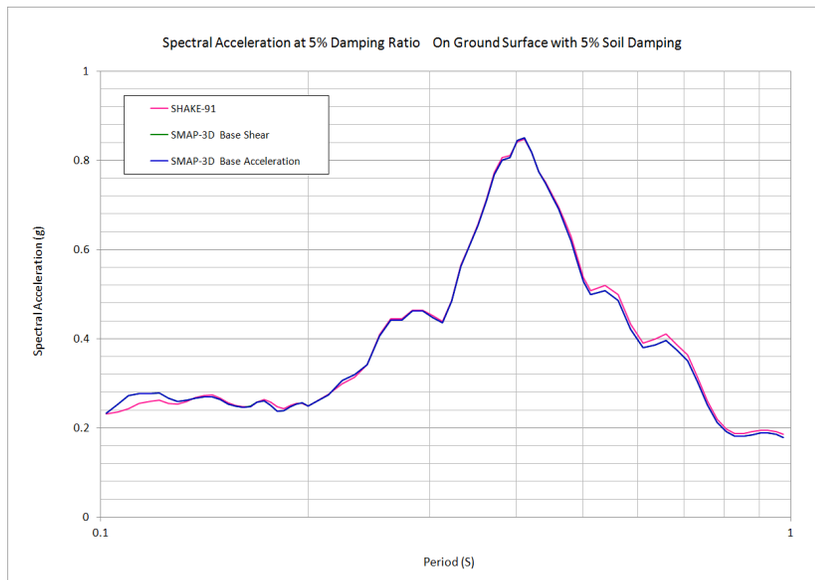
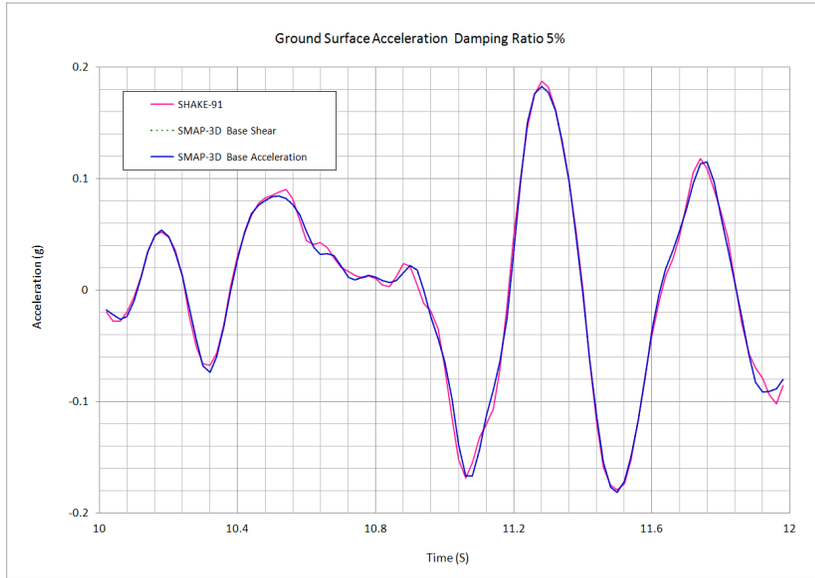
2. Plate Modal Analysis  
 SMAP-3D includes Example Problem VP31.  
 This example solves dynamic response of a simply supported rectangular plate subjected to a concentrated step load at center by Modal Superposition Method.



### 3. Seismic Response Analysis

SMAP-2D and SMAP-3D include Example Problem VP32.

This example solves free-field seismic response of the linearly viscous elastic soil profile subjected to 1989 Diamond Heights earthquake excitation from the bedrock.



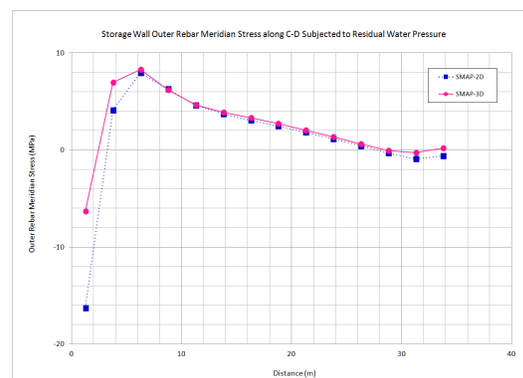
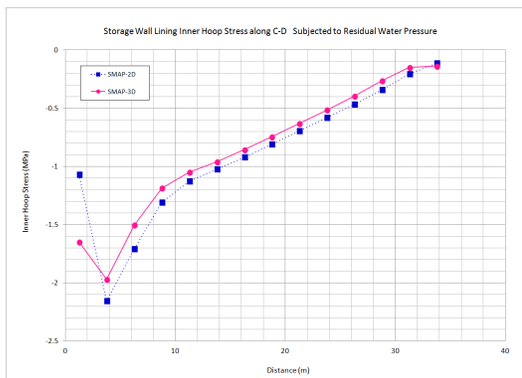
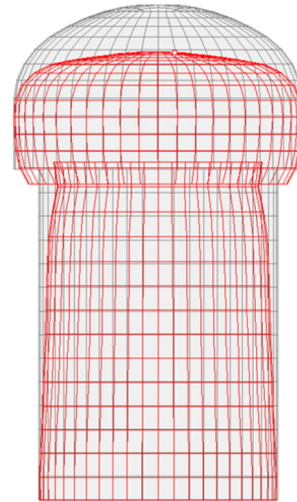
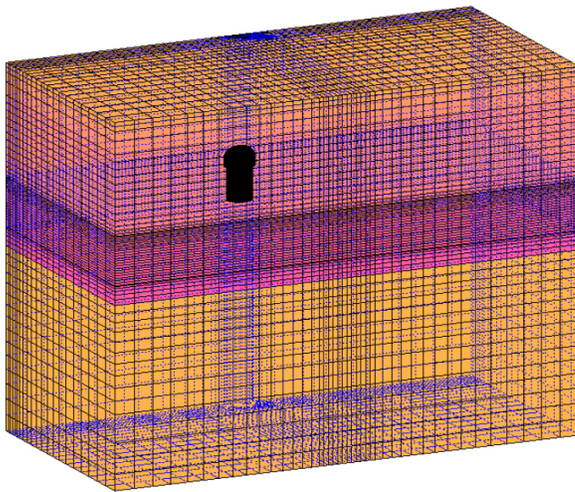
#### 4. Silo Lining Analysis

SMAP-S2 includes Example Problem VP17.

SMAP-2D and SMAP-3D include Example Problem VP33.

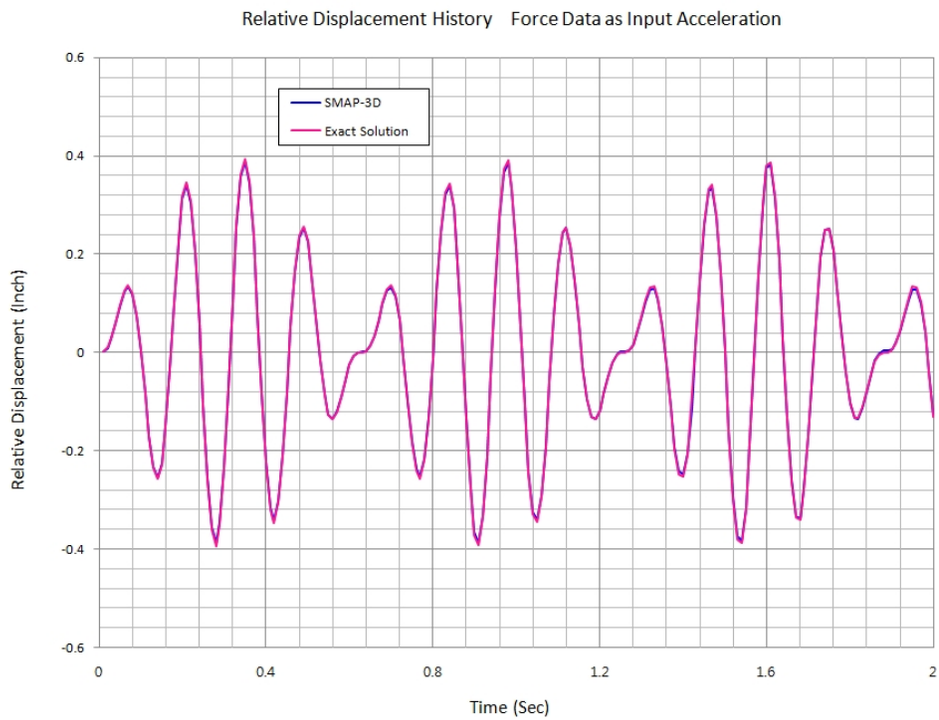
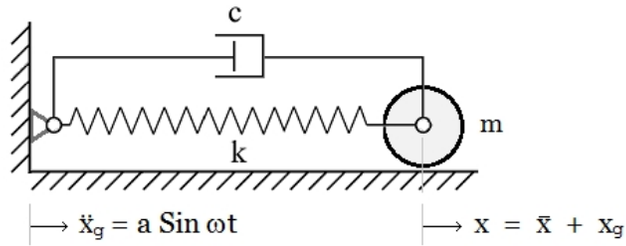
This example solves lining stresses developed in underground silo subjected to residual water pressure. This silo structure in Gyeongju, South Korea, was constructed to store the low-and-intermediate-level radioactive waste.

SMAP-3D model consists of 65,598 continuum, 792 joint, 1,584 shell elements and 71,867 nodes. It takes about 5 hours of run time in the following personal computer: 64 Bit Windows 11, 8 Core i7-11700F CPU, 16 GB of DDR4 Ram.



## 5. SDOF System To Ground Acceleration

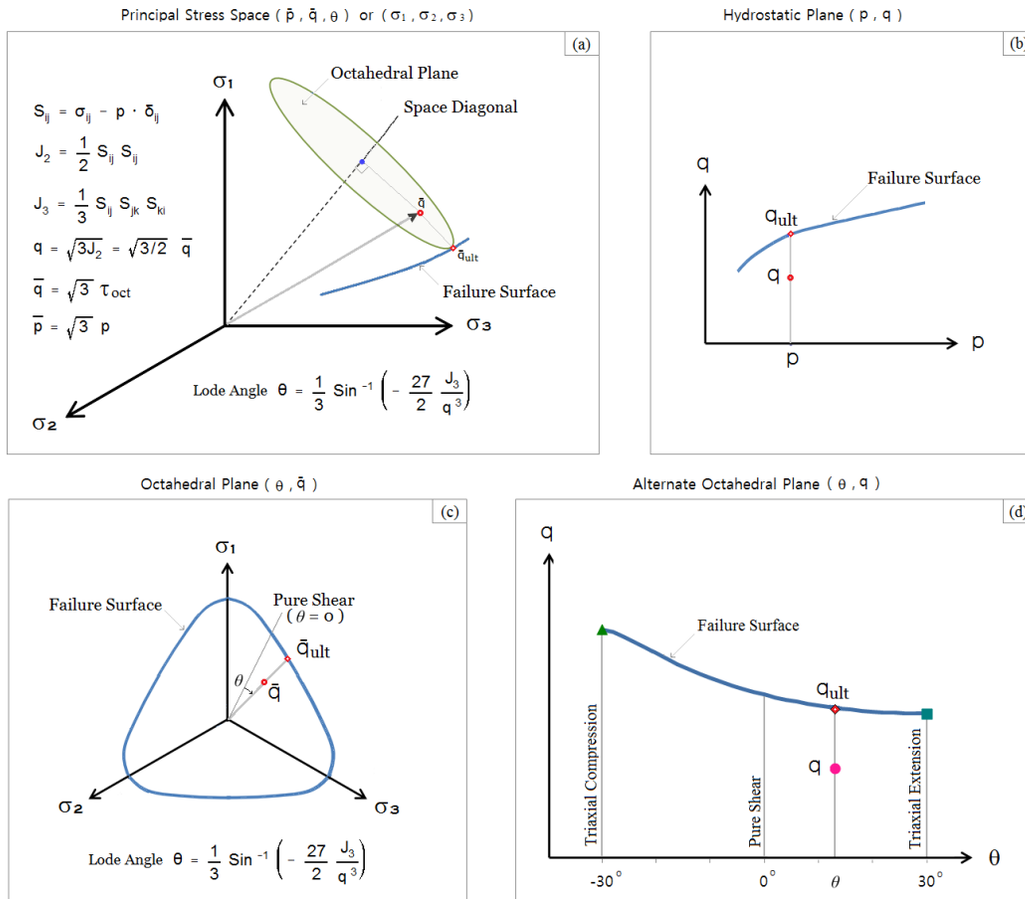
Example problem SMAP-2D (VP28) and SMAP-3D (VP27) now include viscous dampers. SMAP results are almost identical to the exact solutions.





## 7. Plotting Stress States

Generally, the stress state at a point can be represented as shown in Figure (a) in the triaxial principal stress space in terms of  $(\sigma_1, \sigma_2, \sigma_3)$  or  $(\bar{p}, \bar{q}, \theta)$ . Such three dimensional stress plot can be decoupled to hydrostatic  $(p, q)$  in Figure (b) and octahedral plane  $(\theta, \bar{q})$  in Figure (c). Recently, alternate octahedral plane  $(\theta, q)$  in Figure (d), which is very simple to use, is proposed in the reference; Numerical Parametric Studies on the Stress Distribution in Rocks around Underground Silo, Feb. 2022, Applied Sciences 12(3) 1613.



SMAP provides stress state plots of both hydrostatic plane  $(p, q)$  in Figure (b) and alternate octahedral plane  $(\theta, q)$  in Figure (d) for the given input stress tensor.

Two examples are given in the directory: `c:\Smapp\Response\State\`

EX-1: STATE\_inp.dat, Smapp2d > Run > Response Analysis > State

EX-2: EX-2.dat, Smapp2d > Run > Smapp > Execute

and then Smapp2d > Plot > Result > Plot 2d

Refer to `c:\Smapp\Response\State\Plotting Stress State.pdf`

## 8. Plotting Response Spectra

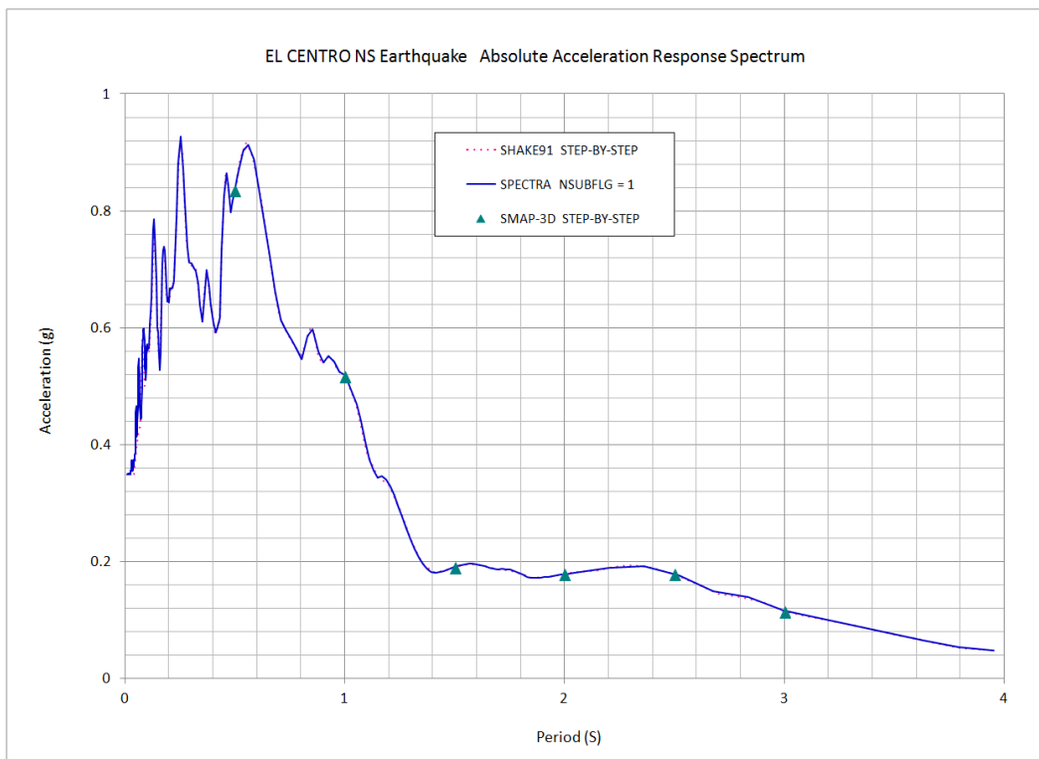
Response spectra are plots of the maximum response of the single degree system over a range of its natural period and selected values of damping for the given ground acceleration time history. Response spectra provide characteristics of the ground motion and its effects on the single degree of freedom structure.

**SPECTRA** is the modified version of program originally written by D. B. McCallen in 1991, Lawrence National Laboratory, University of California, Livermore, for response spectra generation.

**SPECTRA** computes following response spectra for the given acceleration time history.

- Accel\_Vs\_Freq.Lin      Absolute acceleration as a function of frequency (cps)
- Acc\_Spectra.Lin      Absolute acceleration as a function of period (sec)
- Vel\_Spectra.Lin      Relative velocity as a function of period (sec)
- Disp\_Spectra.Lin      Relative displacement as a function of period (sec)

Refer to `c:\Smag\Response\Spectra\Plotting Response Spectra.pdf`



## 9. Response Analysis Menu

SMAP-2D and SMAP-3D include following programs for seismic analyses:

<a href="#">Convert</a>	Changing format of input earthquake acceleration data
<a href="#">Spectra</a>	Constructing response spectra from acceleration history
<a href="#">Shake 91</a>	Solving 1D seismic response by frequency domain analysis
<a href="#">Srap 1D</a>	Solving 1D seismic response by finite element analysis
<a href="#">Quad 4M</a>	Solving 2D seismic response by finite element analysis
<a href="#">Nonsap</a>	Solving static and dynamic response of nonlinear systems
<a href="#">State</a>	Plotting stress state on p-q space and octahedral plane

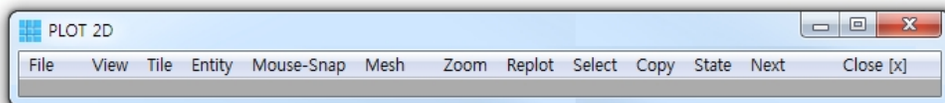
All examples enclosed in the directory C: \ Smap \ Response

# SMAP Version 7.04 Update Note

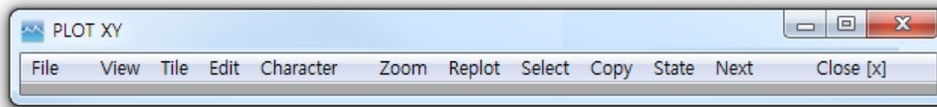
April 1, 2021

SMAP Version 7.04 includes following new features:

- 1. Material Based Element Index Order Change**  
Element index orders can be modified using preprocessing program ADDRGN based on Material Numbers.  
Refer to Users Manual page 8-18 for ADDRGN-2D and 8-31 for ADDRGN-3D .  
Example problem is included in the folder: ADD-2D/ADD-3D > Others > MOD-6
- 2. Shell Element Bottom Surface Color and Local X Axis**  
Shell element bottom surface can be shown as light yellow by following selections:  
PLOT-3D > Plot > Mesh > Mesh Type > Visible Surface with Material Color  
To see local axis, check [Show Shell Local X Axis](#)  
Axis color and line type can be selected by following selections:  
View > General > Shell Local X Axis on Element Top Surface > Select color  
View > Displacement > Display Options > Line Type > Select Solid / Dash
- 3. Element Activity Data Generation**  
(NEL1, -NEL2) in SMAP-S2/2D/3D Users Manual Card Group 8.2 generates the same activity from NEL1+1 to NEL2. It also applies to material based activity.  
Refer to Activity.pdf in Example > Smap > Activity
- 4. Element Surface Traction Generation**  
Element surface traction can be generated based on both material and element numbers.  
(NEL1, -NEL2) generates the same surface traction from NEL1+1 to NEL2.  
It also applies to material based surface traction.  
Refer to Users Manual Card 5.7 for SMAP-2D/3D and Card 5.7 for SMAP-S2.  
Refer to Element\_Load.pdf in Example > Smap > Load
- 5. PLOT-2D includes new Express Style menus which are rearranged so as to quickly access most frequently used menu items in practice.**  
For Express Style, specify 0 in C:\Smap\Ct\Ctdata\MenuStyle\_2D.dat



6. PLOT-XY includes new Express Style menus which are rearranged so as to quickly access most frequently used menu items in practice.  
For Express Style, specify 0 in C:\Smapi\Ct\Ctdata\MenuStyle\_XY.dat



7. SMAP-T2 / T3 includes new verification example VP5 which is an infinitely long plate subjected to sudden application of constant internal heat generating source.
8. LOAD-2D / 3D includes new loading surface generation features based on Node and Element Groups. Refer to SMAP-T2 / T3 load example EX5.

# S M A P Version 7.03 Update Note

May 1, 2020

SMAP Version 7.03 includes following new features:

1. Two-way Reinforced Concrete Shell Element  
SMAP-3D: Example Problem VP30
  
2. Two-way Reinforced Axisymmetric Shell Element  
SMAP-S2: Example Problem VP16  
SMAP-2D: Example Problem VP30
  
3. Load Vector Plot by PLOT-3D  
SMAP-S2: LOAD-2D\1. Pressure\Running LOAD-2D.pdf  
SMAP-2D: LOAD-2D\1. Pressure\Running LOAD-2D.pdf  
SMAP-3D: LOAD-3D\1. Pressure\Running LOAD-3D.pdf
  
4. New Feature in Wedge Block Mesh Generation  
PRESMAP-GP: Example Problem EX11
  
5. Data Value Option on Contour Plot  
PLOT-3D: Select View > General > Data Values
  
6. Axial, Shear and Rotational Joint Spring Element (\*)  
SMAP-S2: Example Problem VP15  
SMAP-2D: Example Problem VP29  
SMAP-3D: Example Problem VP28
  
7. Soil and Joint Spring Generation for Shield Tunnel (\*)  
NATM-2D: Example Problem MODEL2-1  
TUNAPLUS: Users Manual Card Group 6.5 and 6.6

(\*) Updated in Version 7.02

## **SMAP Version 7.00 Update Note**

April 25, 2019

SMAP Version 7.0 integrates all SMAP programs in unified and consistent way along with complete users manual. Trial Versions can be used for 30 days without registration.

SMAP Version 7.0 includes following new features:

1. 64 Bit Operating System  
SMAP Solvers supporting Windows 64 Bit Operating System
2. Block Mesh Generator  
3D CAD program specially designed to generate finite element meshes
3. PlotXY Generator  
Graphical User Interface to generate or edit Time Histories of results
4. SMAP-T3  
3D Heat Conduction finite element program with phase change