



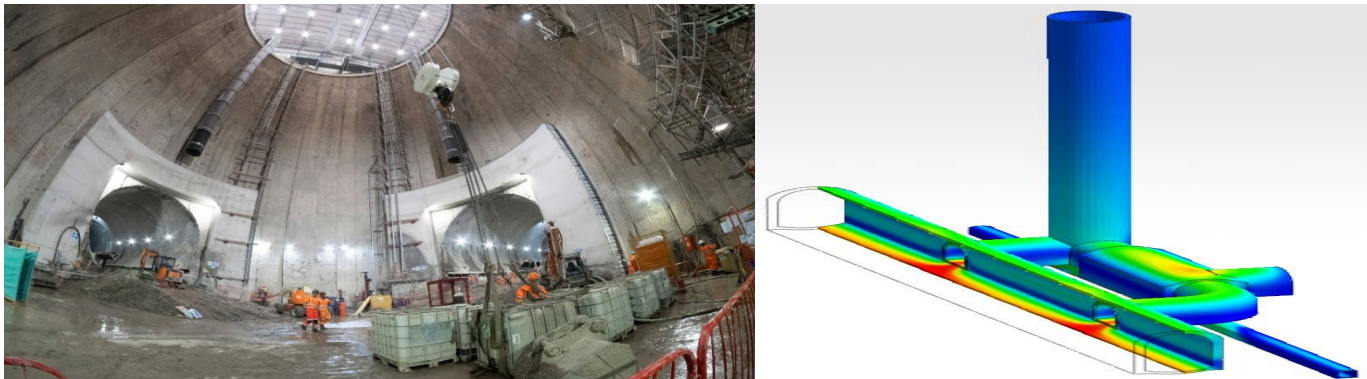
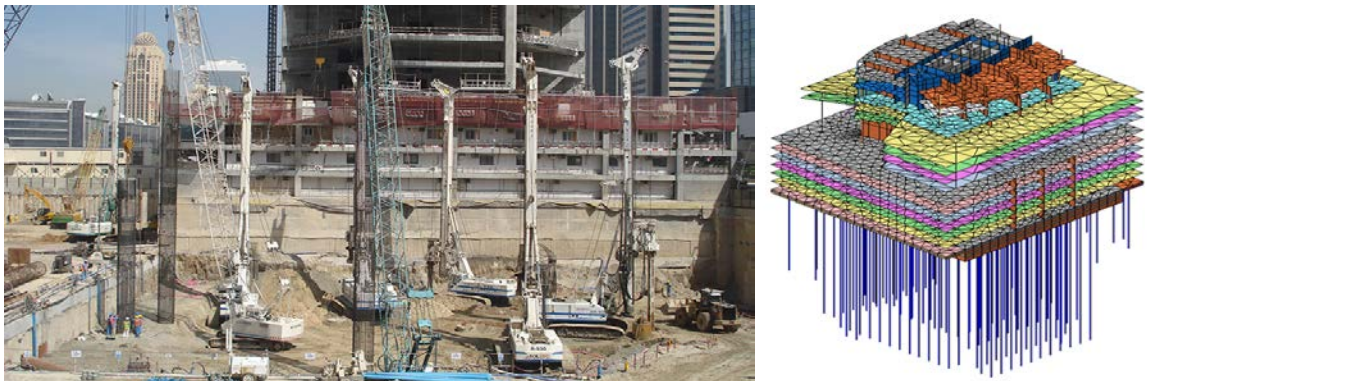
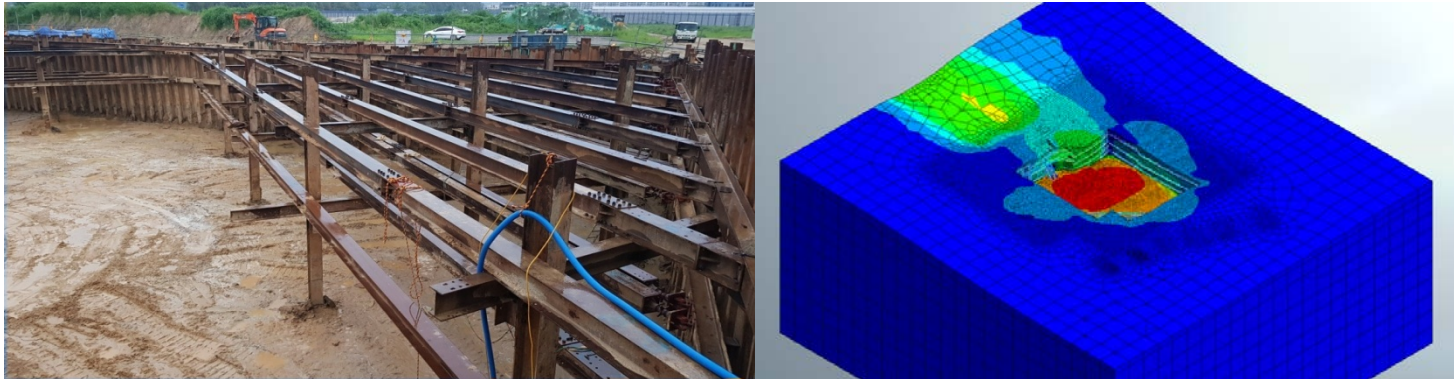
GTS NX軟體介紹



Contents

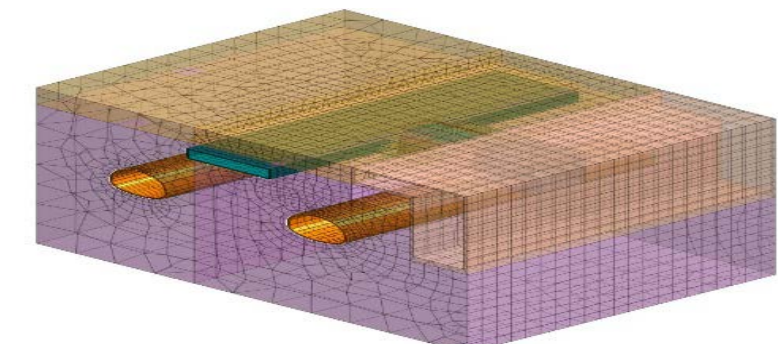
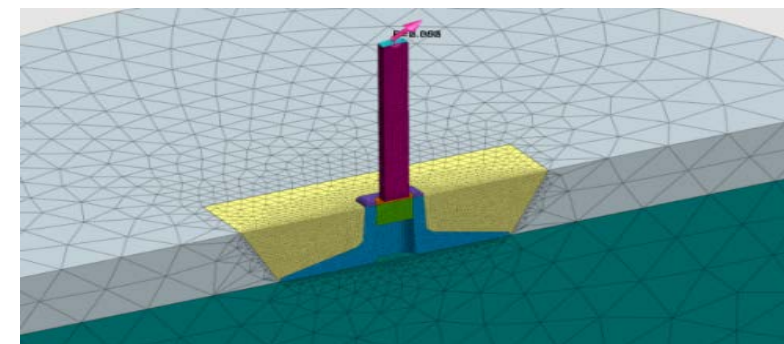
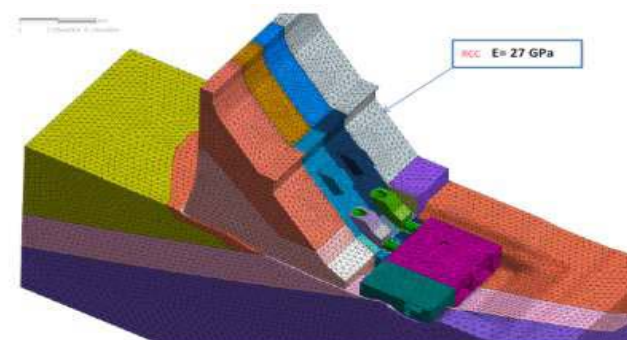
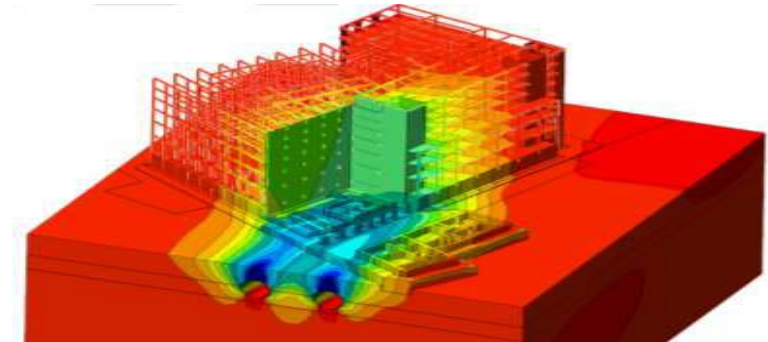
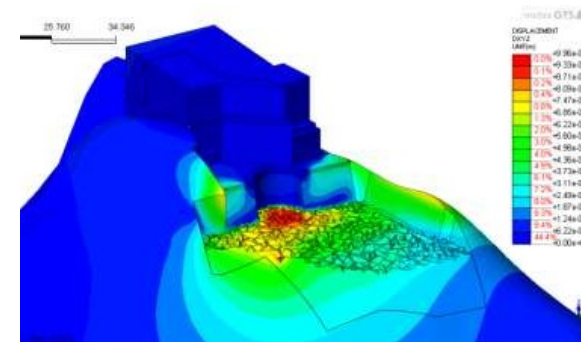
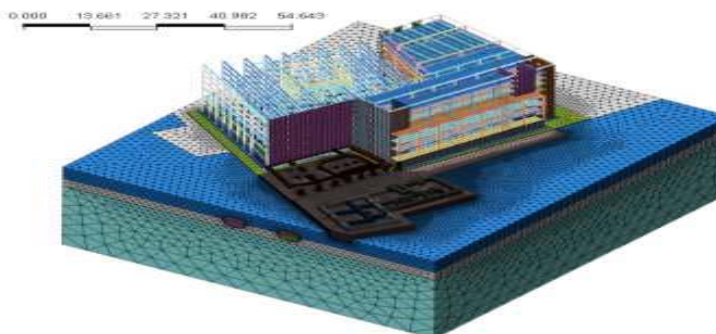
- Why MIDAS Geotech works for engineers
- What to do with GTS NX
- How to enhance the design process
- Case Study
- Solid Total Solution

Reasons for 3D



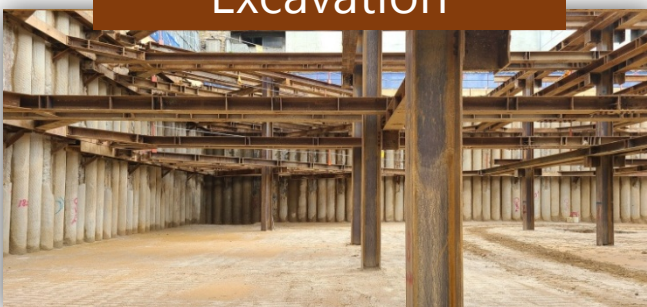
People in MIDAS Geotech

- Experts in 3D/2D geotechnical engineering
- Various experience with technical support and training



What to do w/ GTS NX

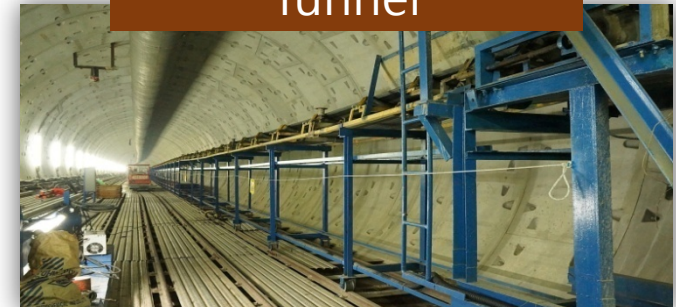
Excavation



Pile



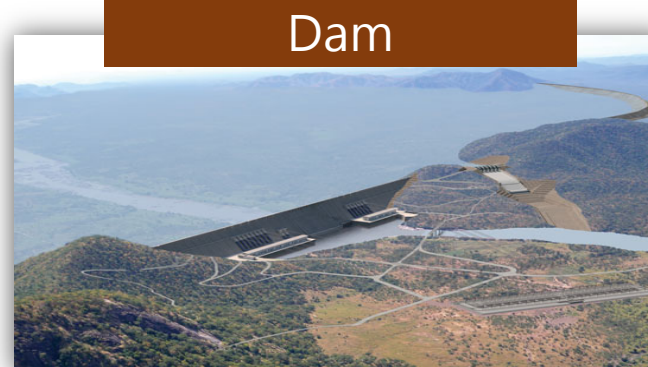
Tunnel



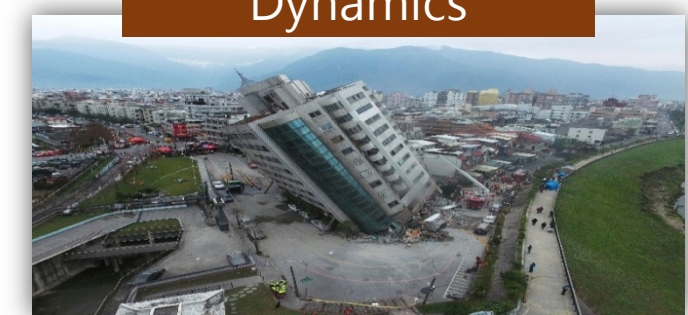
Slope Stability



Dam

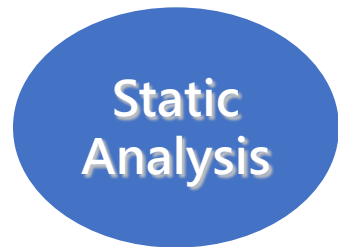


Dynamics



Perform all kinds of analyses with GTS NX in One platform

- Linear static analysis
- Nonlinear static analysis



- Stress (drained/undrained) analysis
- Seepage analysis for each stage
- Stress-seepage-slope coupled
- Consolidation analysis for each stage
- Fully coupled stress & seepage



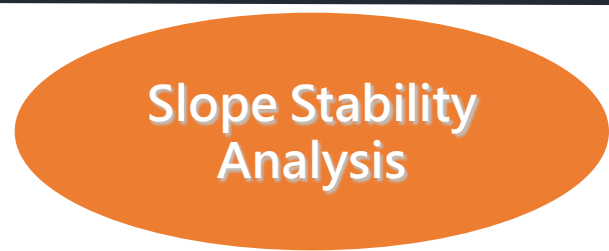
- Consolidation analysis
- Stress–seepage fully coupled analysis



- Steady state seepage analysis
- Transient seepage analysis



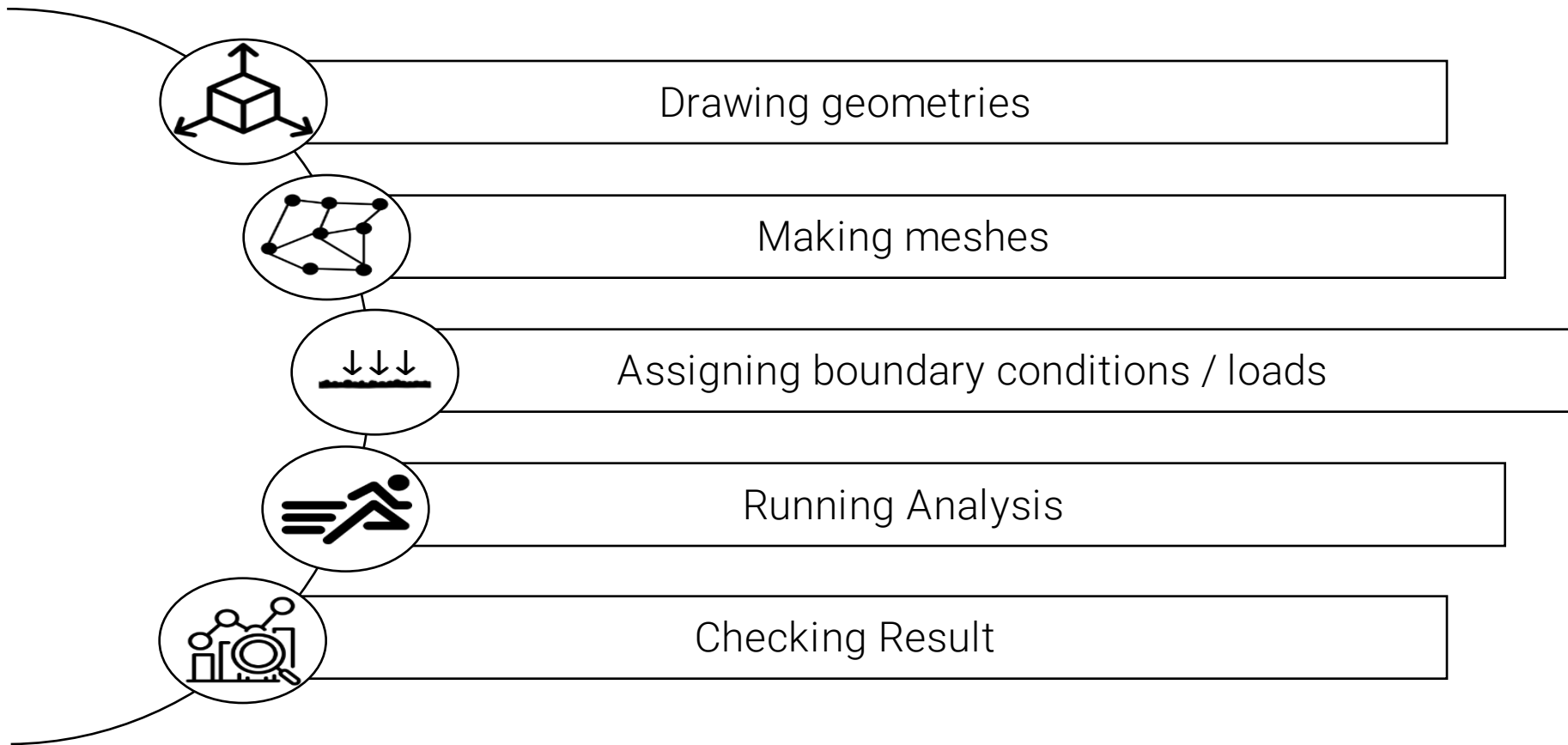
- Eigenvalue / Response Spectrum analysis
- Linear Time History (mode/direct methods)
- Nonlinear Time History analysis
- 1D/2D Equivalency Linear analysis
- Nonlinear time history + SRM Coupled



- Strength Reduction Method (SRM)
- Strength Analysis Method (SAM)
- Construction stages Slope stability (SRM/SAM)

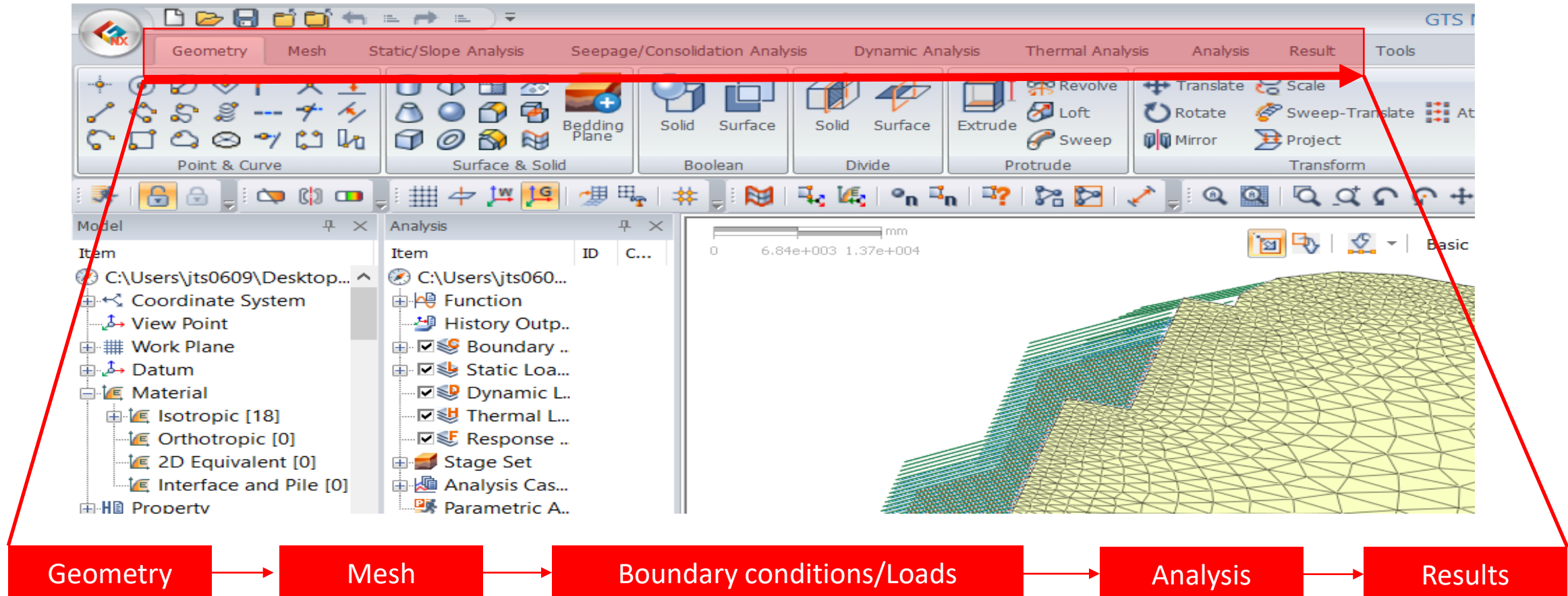
How to enhance your design process

- **Simple work-flow**



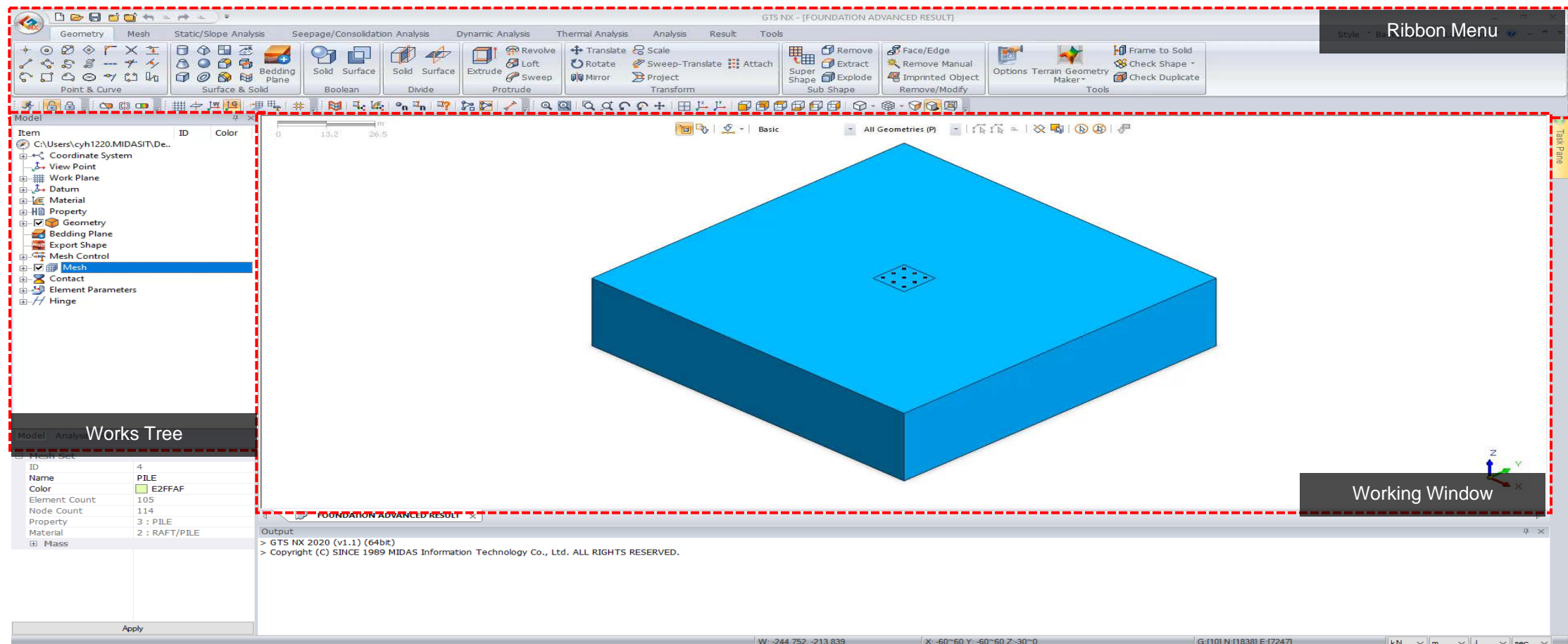
How to enhance your design process

- Simple work-flow



How to enhance your design process

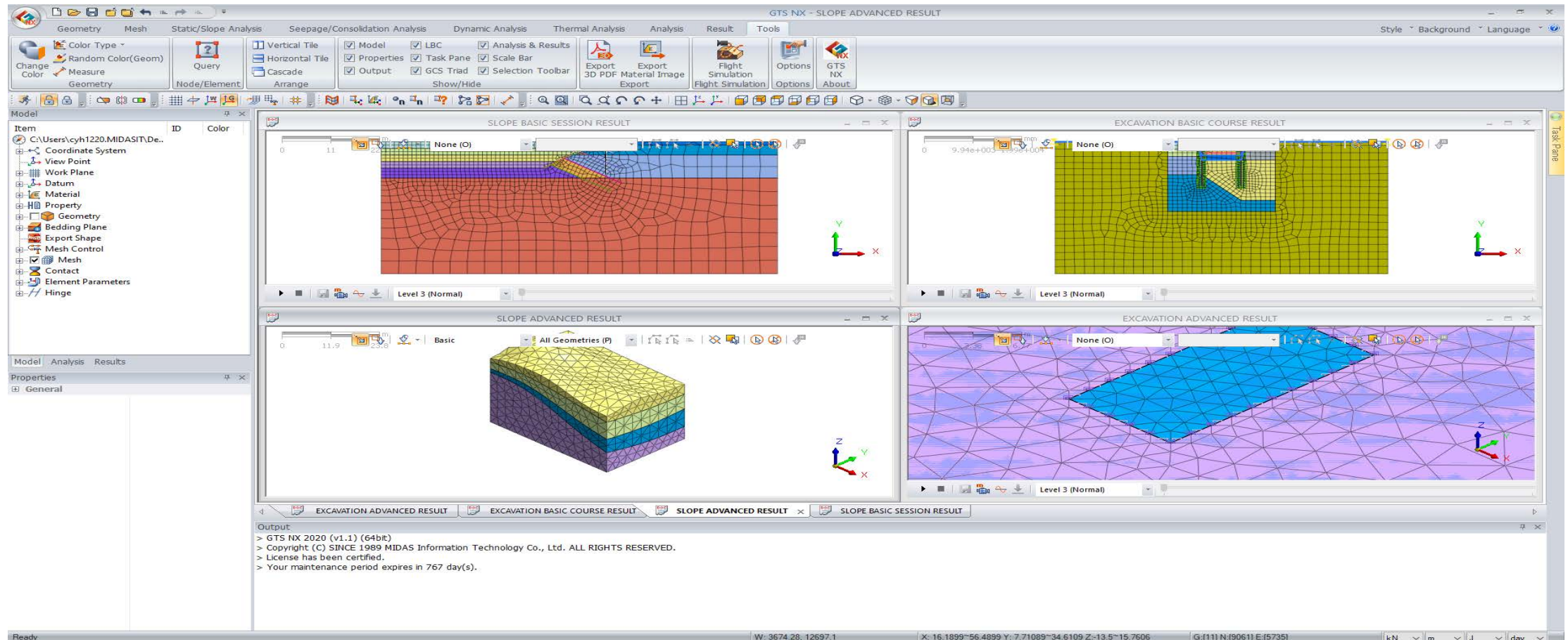
- Graphical User Interface



How to enhance your design process

- **Multi windows**

Compare various sections or different approaches in one program window



How to enhance your design process

- **Various constitutive soil model**

Choose the appropriate soil model for your various projects

General

Mohr-Coulomb
Hardening Soil (small strain stiffness)

Sand

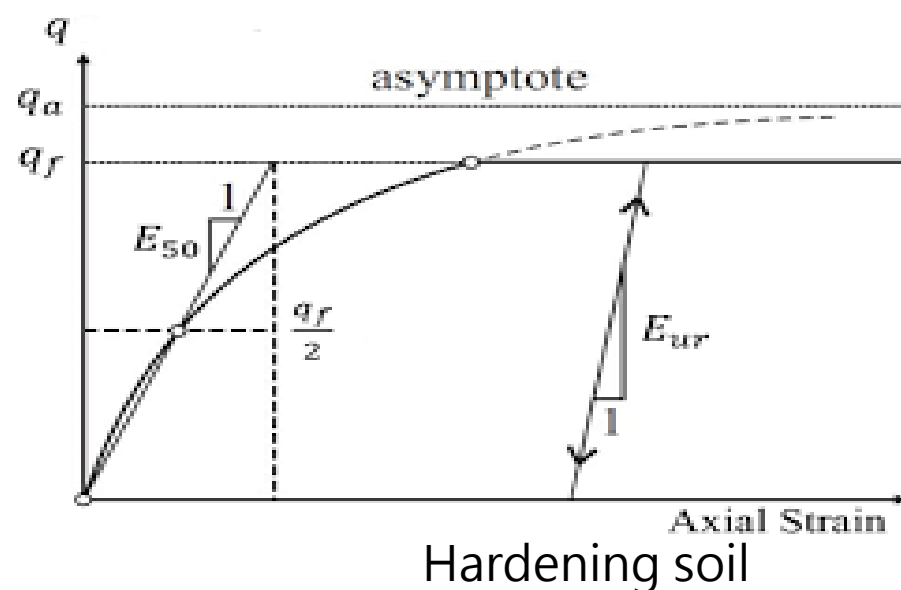
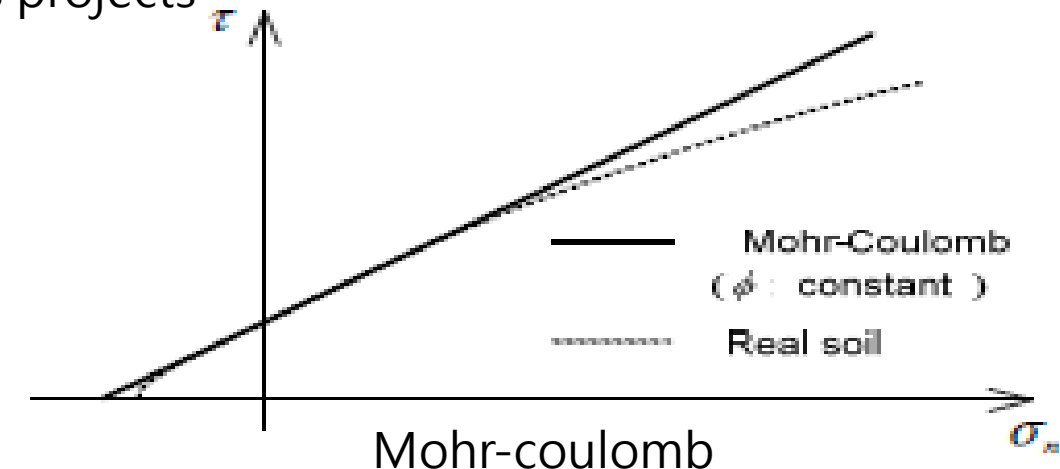
Modified UBCSAND
PM4Sand

Clay

Soft soil (Creep)
Modified Cam Clay
Sekiguchi-Ohta(Inviscid)
Sekiguchi-Ohta(Viscid)
Generalized SCLAY1S

Rock

(Generalized) Hoek Brown
Jointed Rock Mass
CWFS



How to enhance your design process

• Various element library

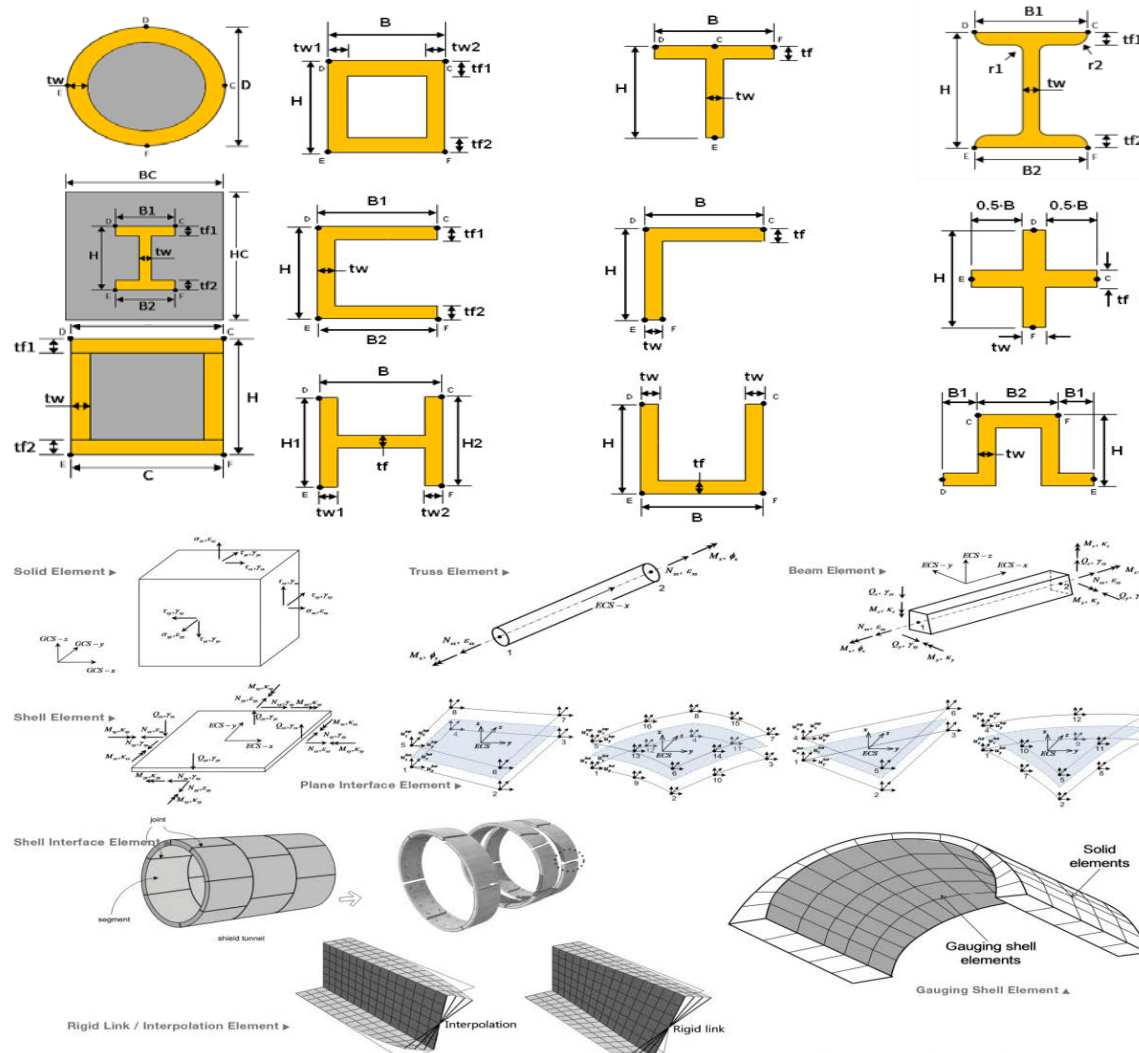
Save time by just selecting the necessary elements from the prepared library

1D Element
Geogrid
Truss
Beam

2D Element
Shell
Gauging shell
Plane stress
Plane strain
Geogrid
Axisymmetric

3D Element
Solid

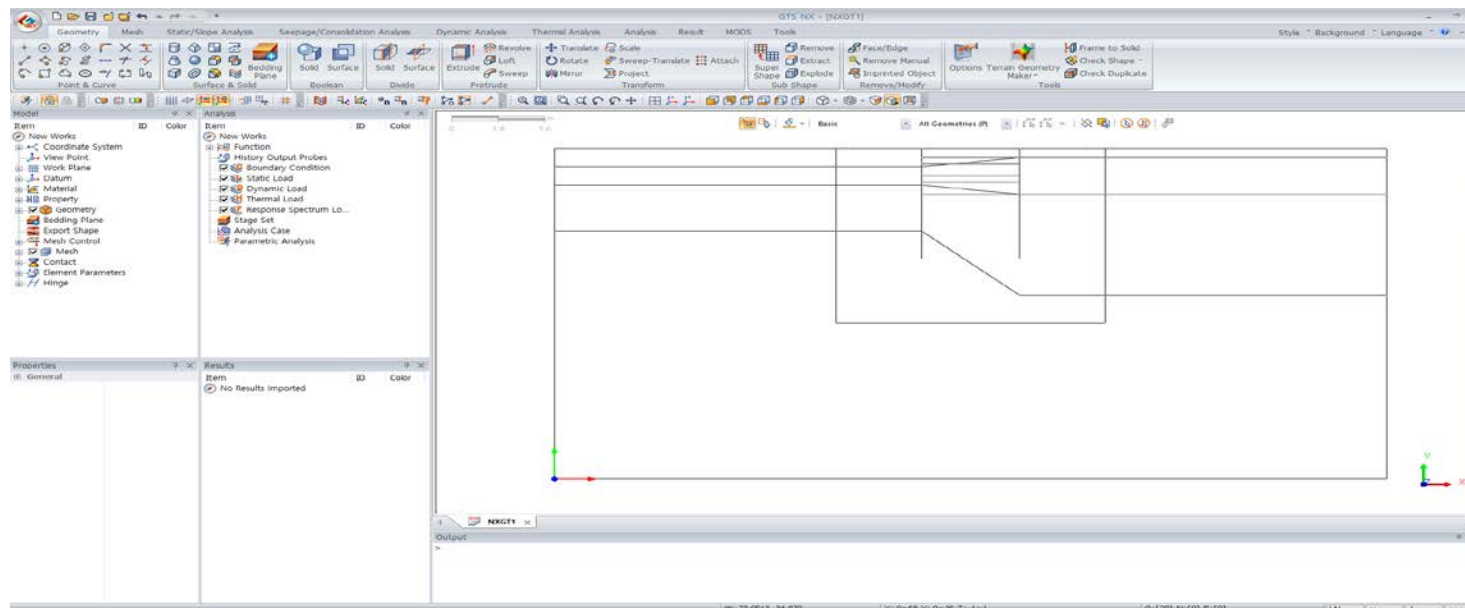
Others
Interface
Elastic / Rigid link
Pile interface / Pile tip
User specified behavior



How to enhance your design process

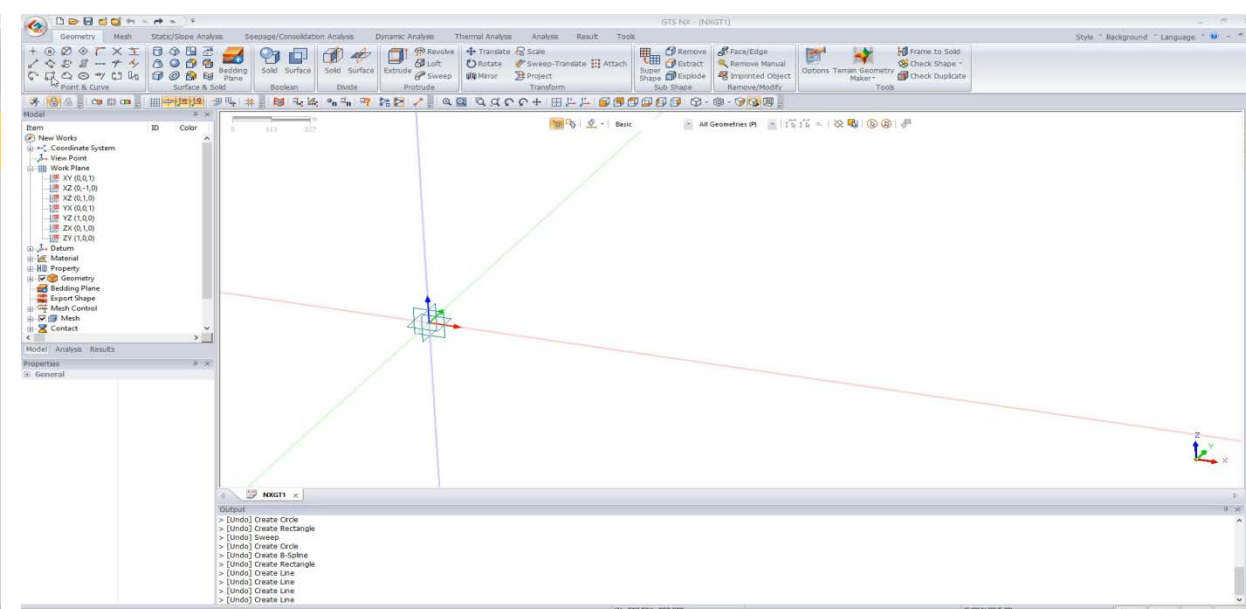
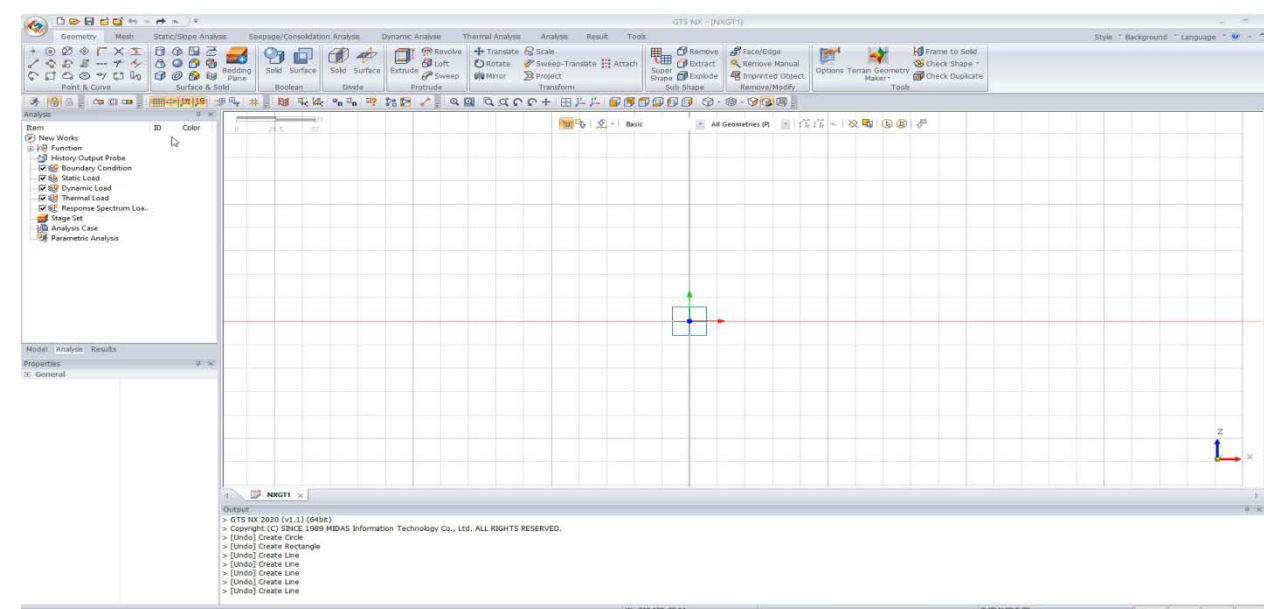
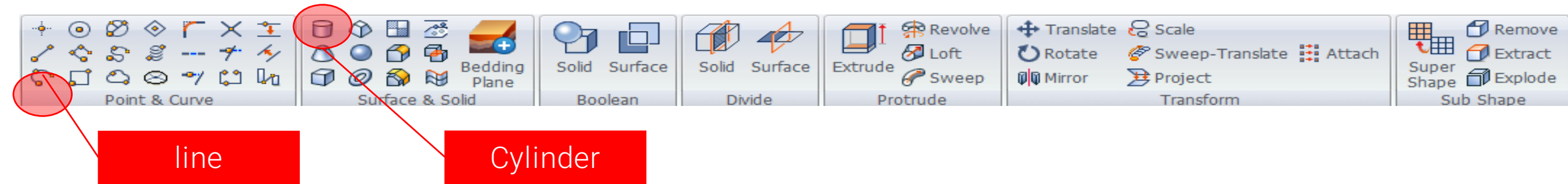
- Perfect compatibility with CAD formats

File format	Description
*.dwg	AutoCAD drawing files
*.dxf	AutoCAD drawing interchange files
*.x_t; *.xmt_txt; *.x_b; *.xmt_bin	Parasolid (9 to 29) files
*.sat; *.sab; *.asat; *.asab	ACIS (R1 to 2018 1.0) files
*.stp; *.step	STEP (AP203, AP214) files
*.igs; *.iges	IGES (Up to 5.3) files



How to enhance your design process

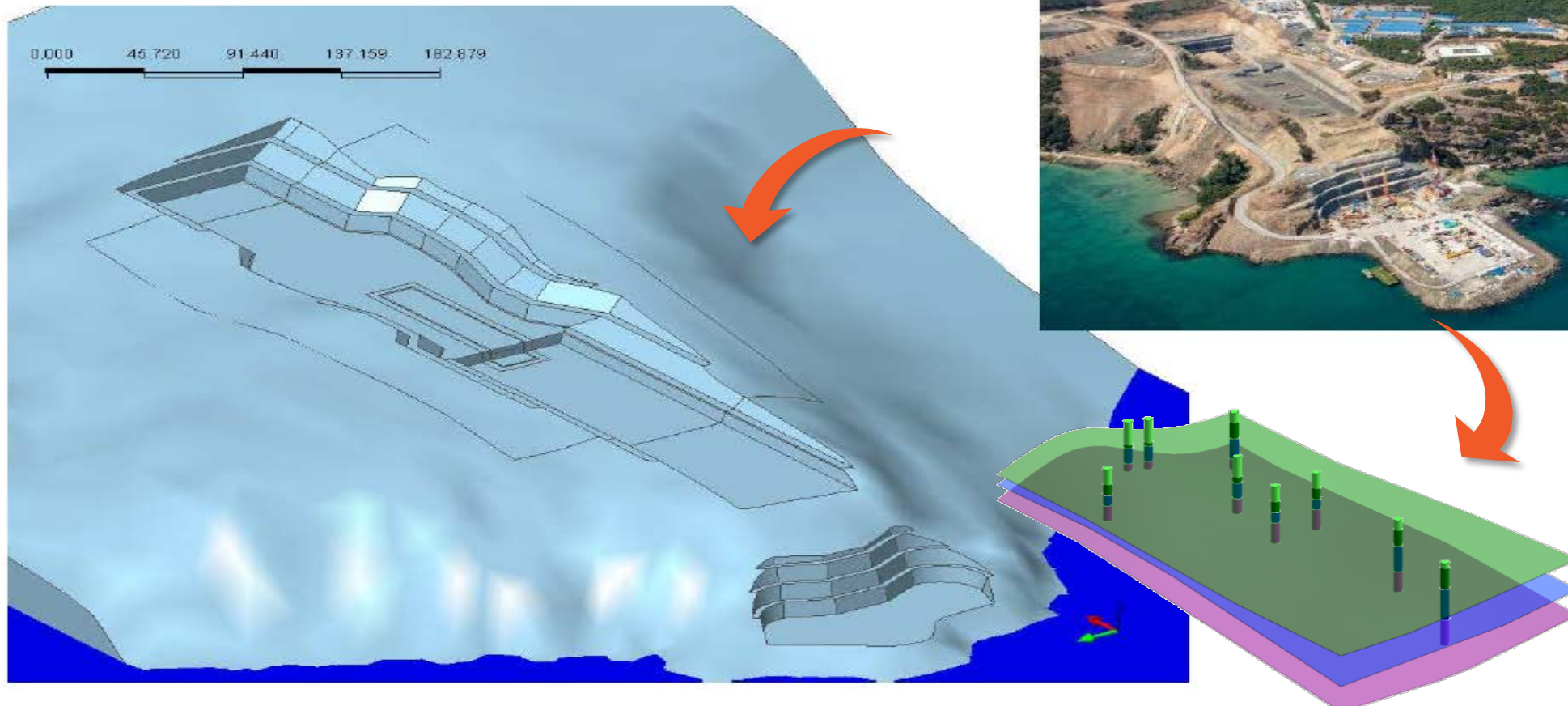
- Intuitive & Powerful geometry functions – extrude, sweep, boolean and etc.



How to enhance your design process

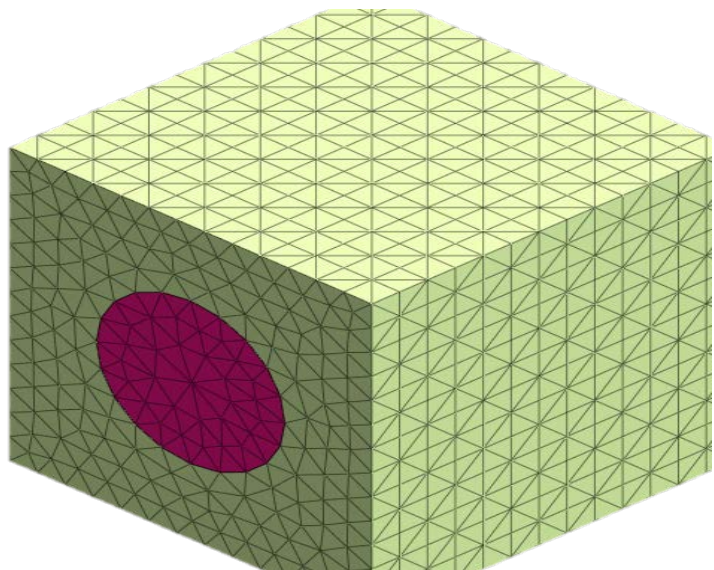
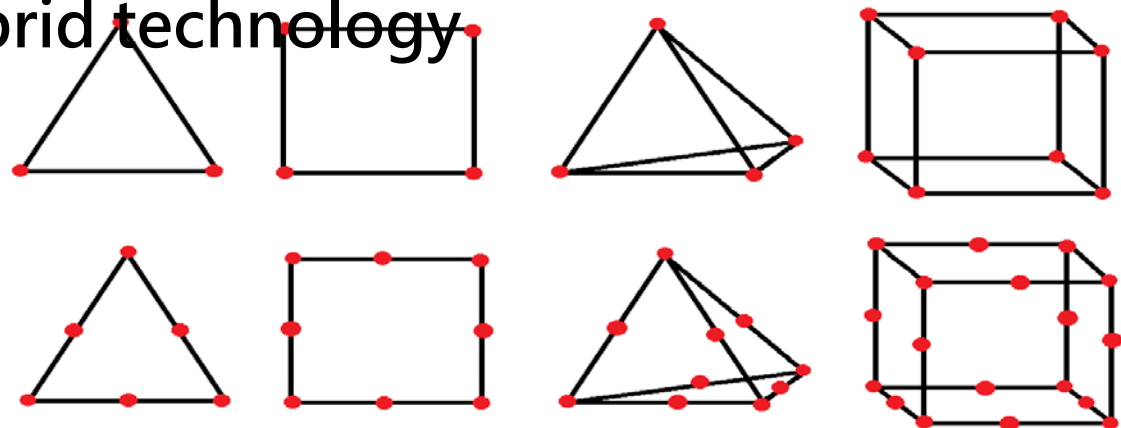
- **TGM & Bedding plane wizard**

Easily create the surface of the site by simple topography import

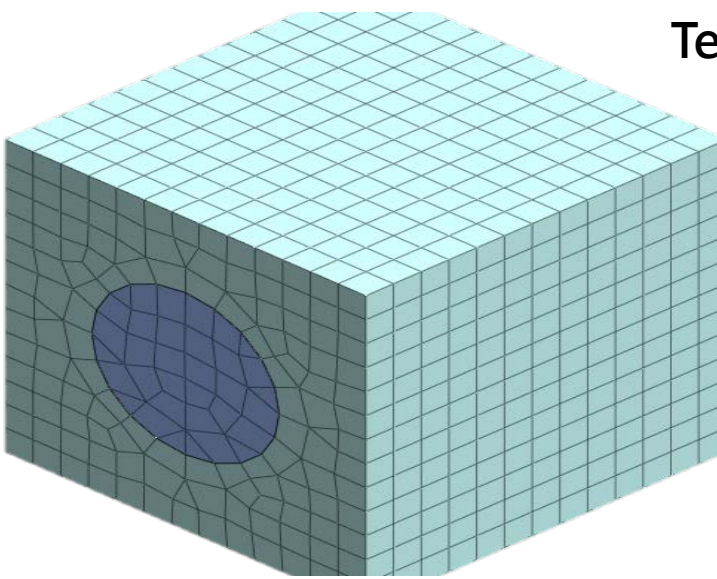


How to enhance your design process

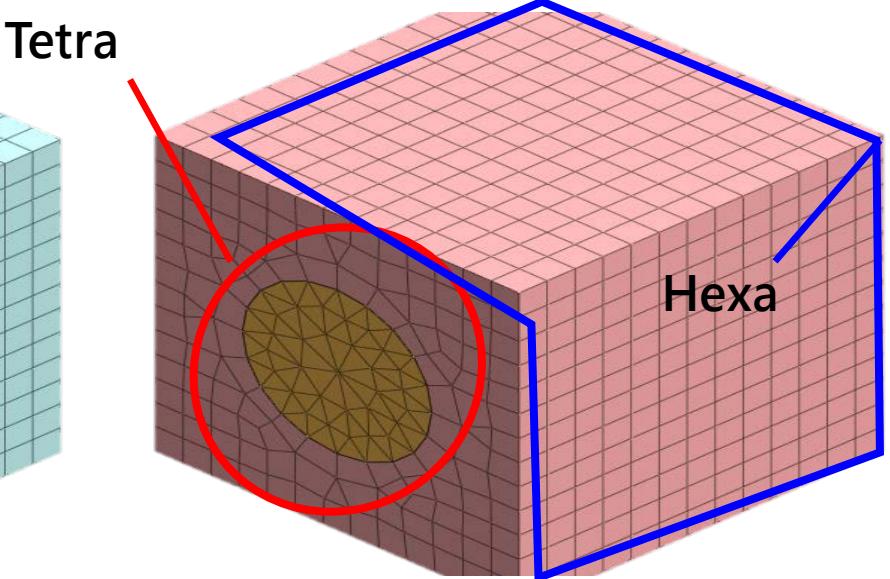
- Powerful meshing algorithm with Hybrid technology



Tetrahedral



Hexahedral



Tetra + Hexa(hybrid)

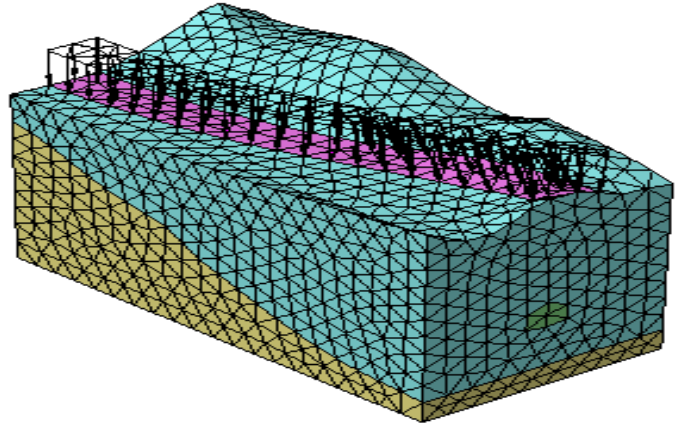
How to enhance your design process

- **Boundary conditions & Loads**

Boundary

Constraint
Change Properties
Review
Water level
Nodal Head
Surface Flux

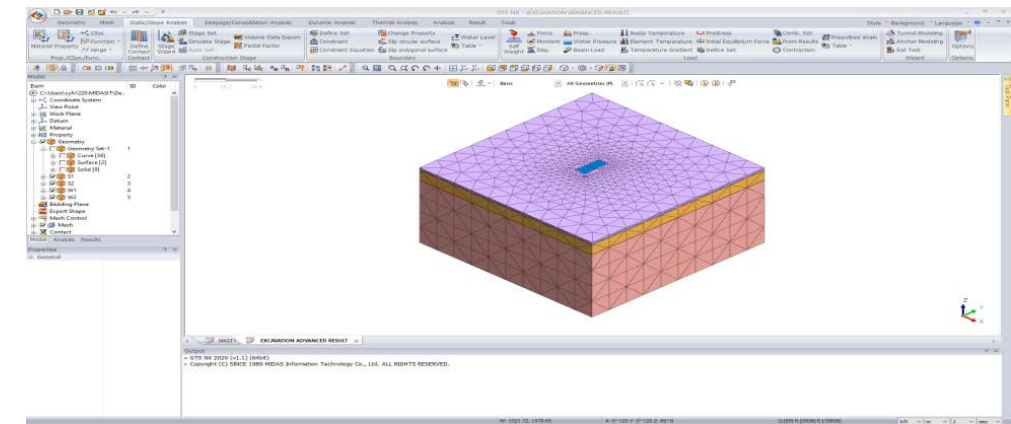
Slip Circle/Polygonal Surface
Draining Condition
Non Consolidation
Transmitting



Loads

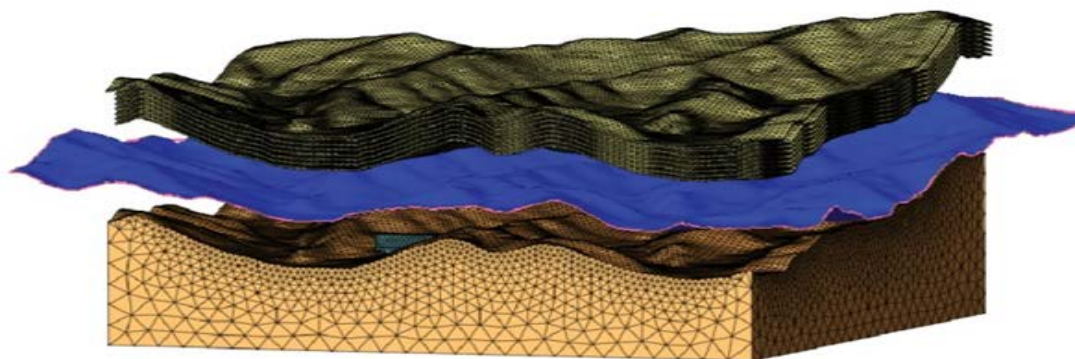
Self Weight
Force
Moment
Displacement
Pressure(Surcharge / Water)
Line Beam Load
Element Beam Load
Temperature
Pre-stress

Contraction
Initial Equilibrium Force
Combined Load
Response Spectrum
Ground Acceleration
Time Varying Static
Dynamic Nodal / Surface
Load to Mass
Train Dynamic Load Table

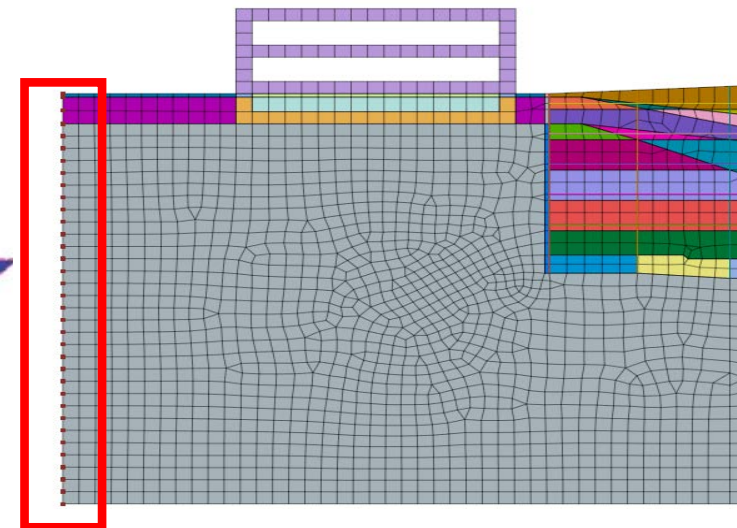


How to enhance your design process

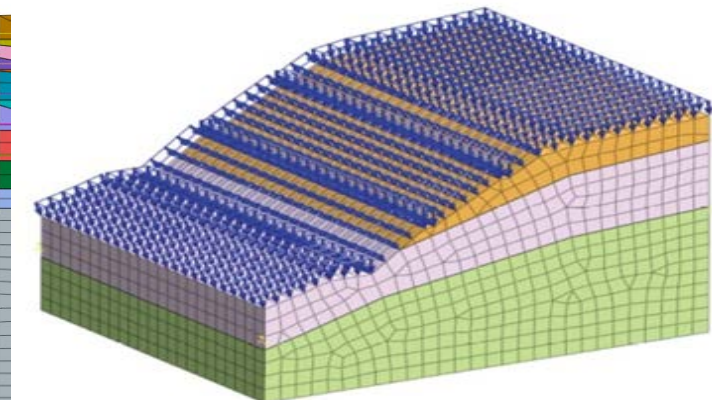
- Water condition control – nodal head, line & surface flux, water level



3D water level automatic generation



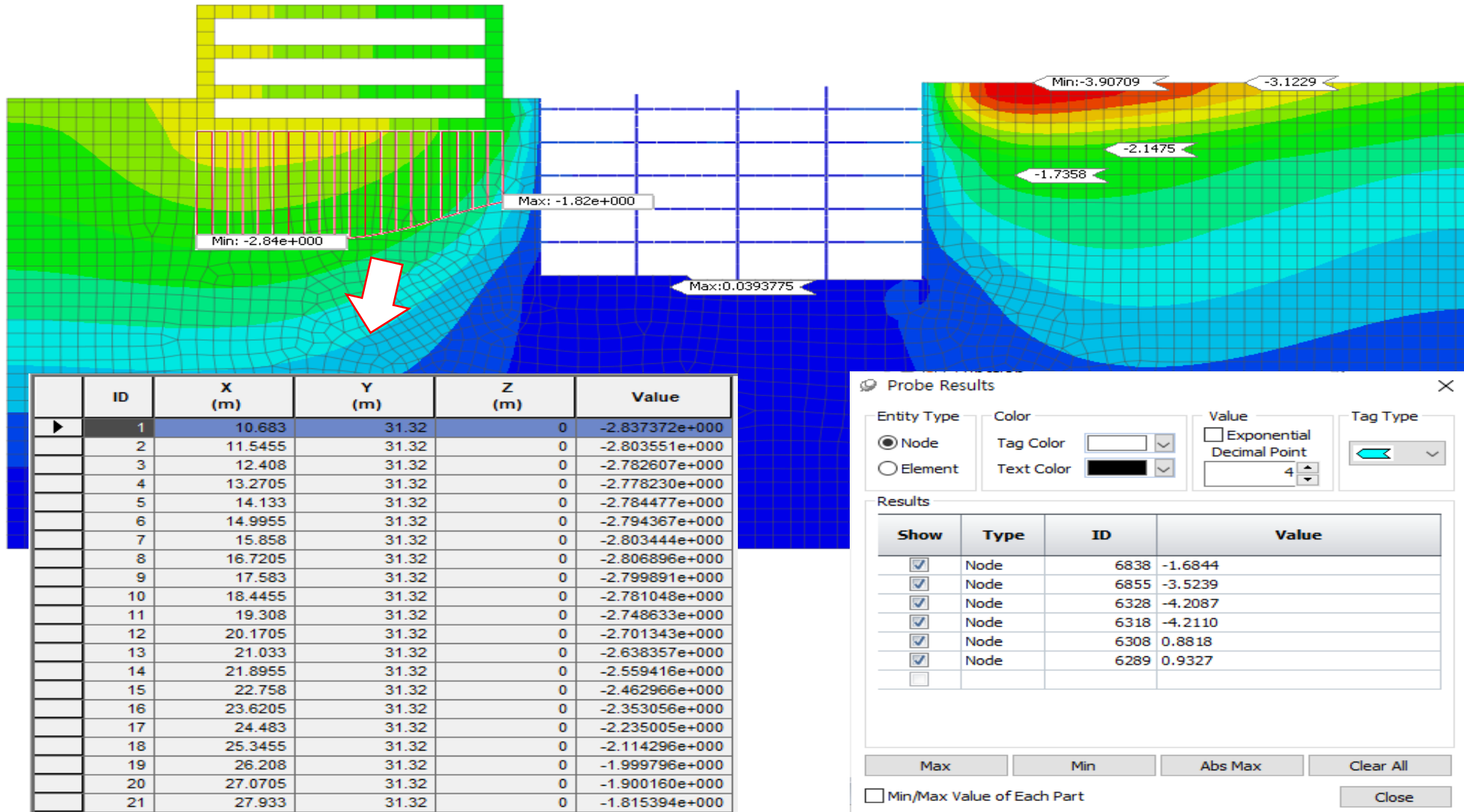
Nodal head for water level



Rainfall intensity input

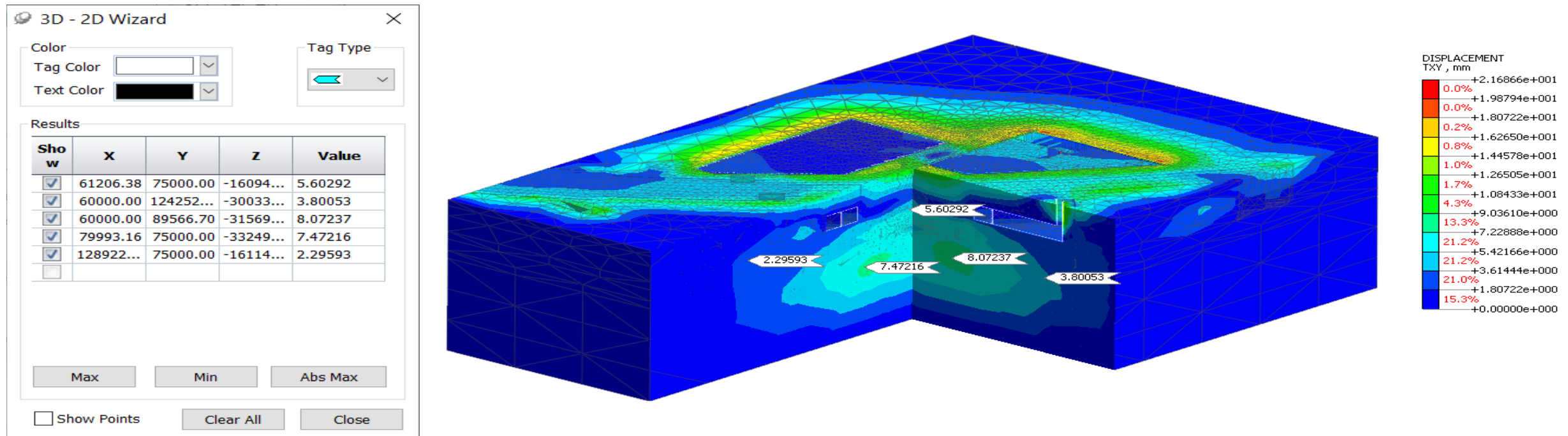
How to enhance your design process

- Easy check result - Probe



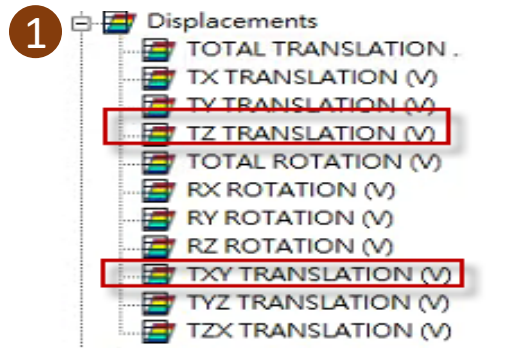
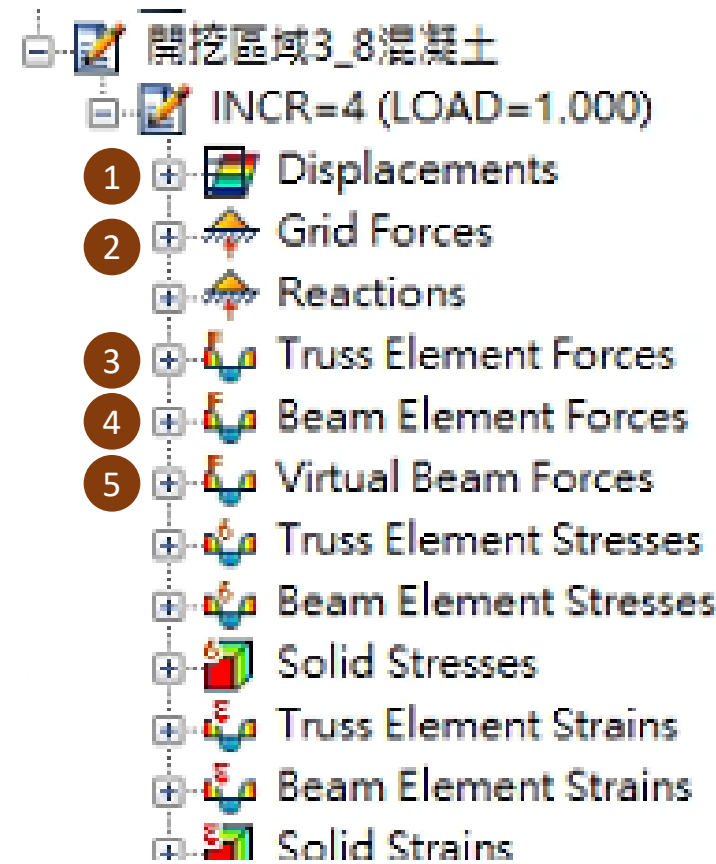
How to enhance your design process

- Easy check result – clipping & probe

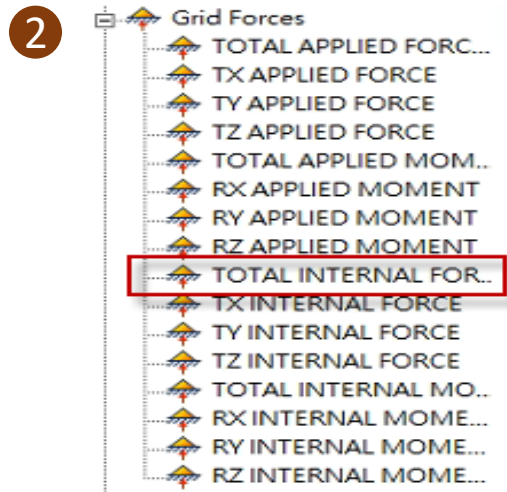


How to enhance your design process

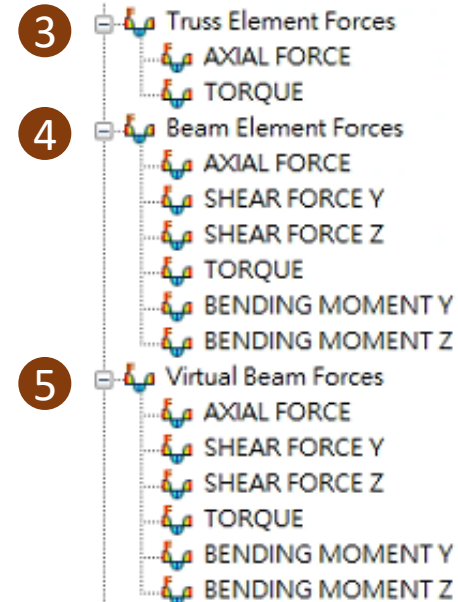
- Easy check result - various types of results



水平變位TXY
垂直變位TZ



內力
Grid Force



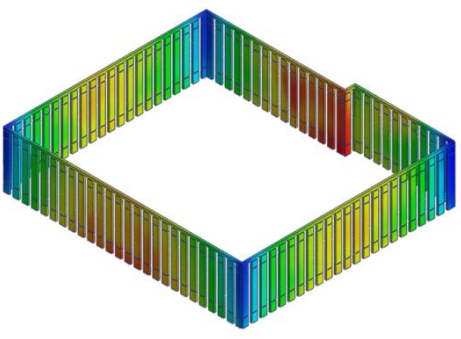
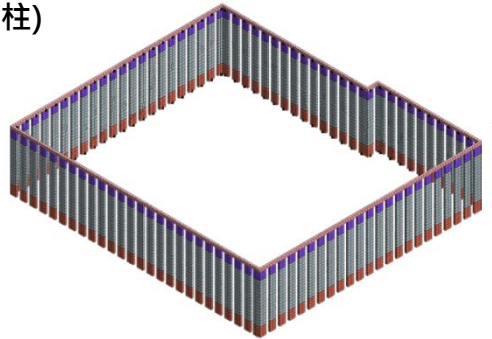
軸力
Axial Force

How to enhance your design process

- Easy check result – 1D/2D Equivalent Elements

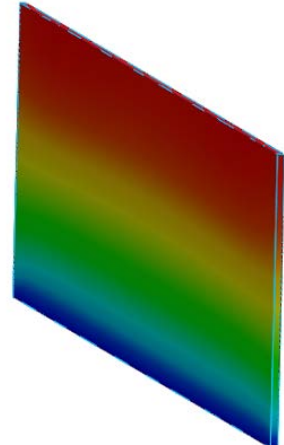
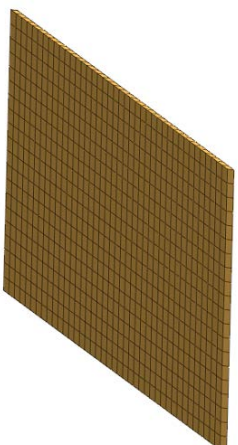
實體元素

(擋土柱)



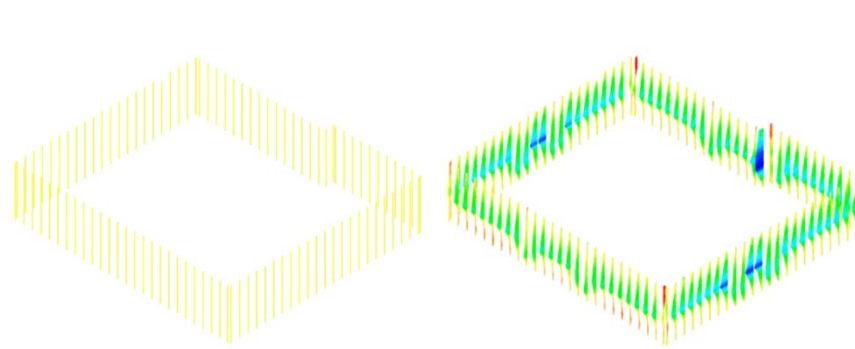
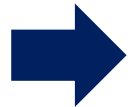
如何計算等效軸力?

實體元素



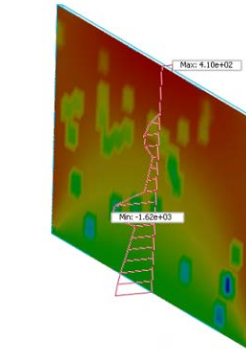
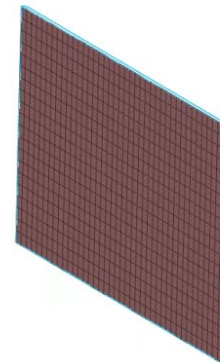
如何得到受力方向大小?

虛擬梁(Virtual Beam)



Virtual Beam Forces
AXIAL FORCE
SHEAR FORCE Y
SHEAR FORCE Z
TORQUE
BENDING MOMENT Y
BENDING MOMENT Z

測量板(Gauging Shell)



Shell Element Forces
MEMBRANE FORCE XX
MEMBRANE FORCE YY
MEMBRANE FORCE XY
BENDING MOMENT XX
BENDING MOMENT YY
BENDING MOMENT XY
TRANSVERSE SHEAR F...
TRANSVERSE SHEAR F...

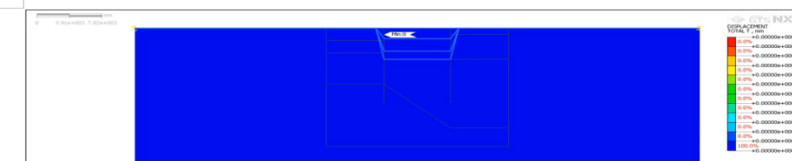
How to enhance your design process

- Analysis results review by 3D PDF Report without software license

materials and properties with "PDF" format

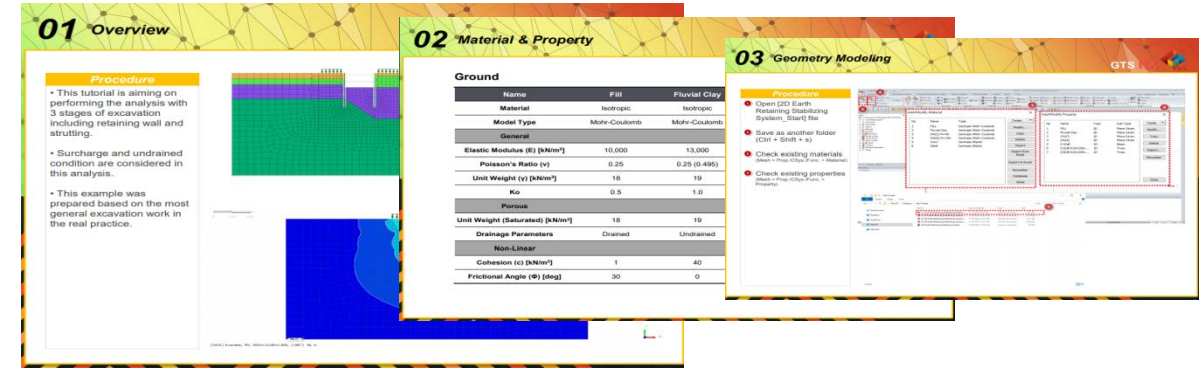
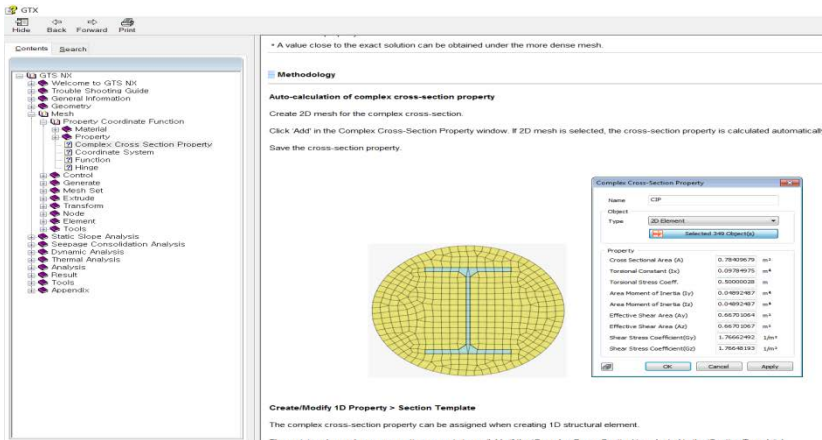
Material										
Elastic										
Name	E (kN/mm ²)	Inc. of Elastic (kN/mm ²)	Inc. of E Ref. Height (mm)	v	y (kN/mm ²)	Ko	Thermal Coeff. (1/[°C])	Molecular Vapor Diffusion Coeff. (mm/sec ²)	Thermal Diffusion Enhance- ment	Damping Ratio
	V _{sat} (kN/mm ²)	e_o	k _x (mm/sec)	k _y (mm/sec)	k ₂ (mm/sec)	S _c (1/mm)	Conductiv- ity (W/(mm ² [°C]))	Specific Heat (J/(ton[°C]))	Heat Gen. Factor.	
5:Concrete	28	0	0	0.15	2.4e-008	-	1e-006	0	0	0.05
	2.1e-008	0.5	0.01	0.01	0.01	5.2302133 3e-009	0	0	1	
6:Steel	205	0	0	0.15	7.4e-008	-	1e-006	0	0	0.05
	2.1e-008	0.5	0.01	0.01	0.01	5.2302133 3e-009	0	0	1	

Results export with "WORD" format

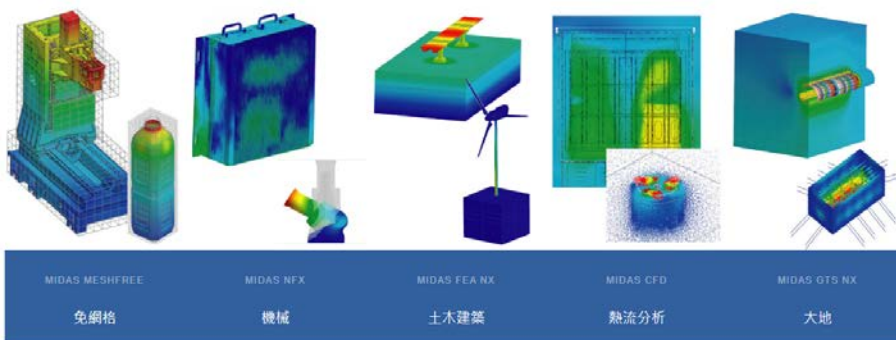


Technical support system

- Help manuals / Tutorials with various topics



- Taiwan MIDAS Solid-Simulation website



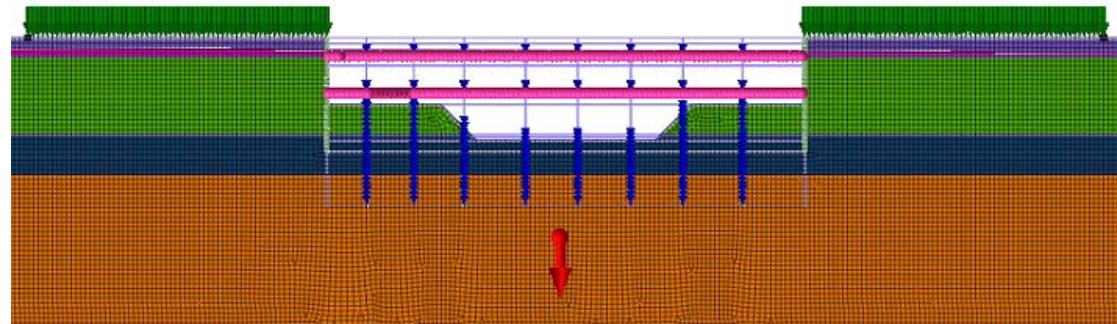
<https://www.midasuser.com.tw/SolidSimulation/>

TAIWAN MIDAS

Case Study

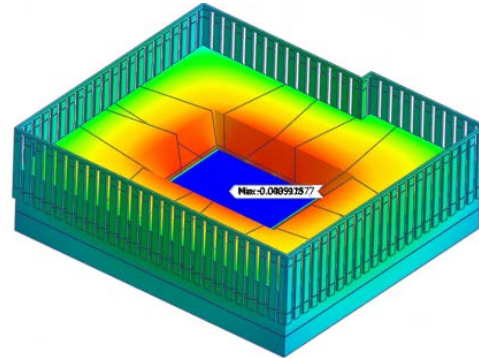
3D島式開挖

2D分析

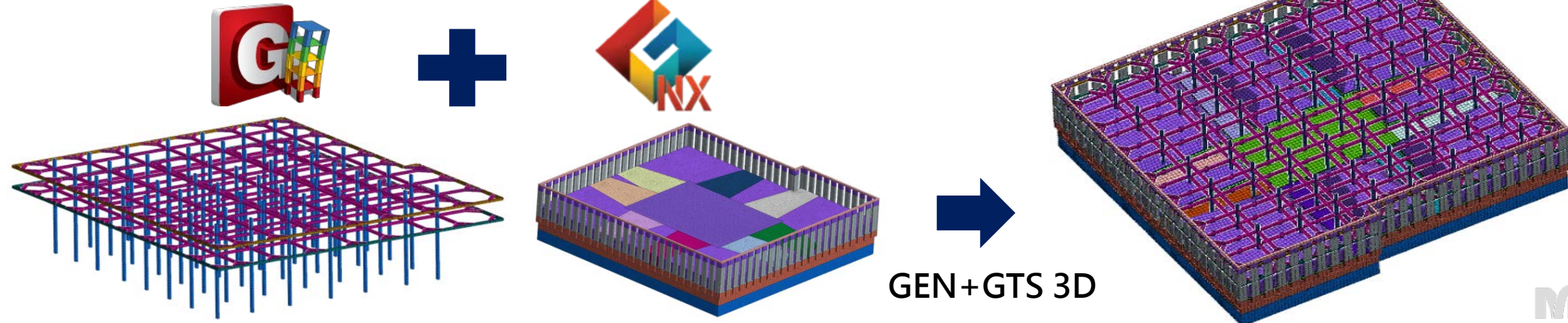
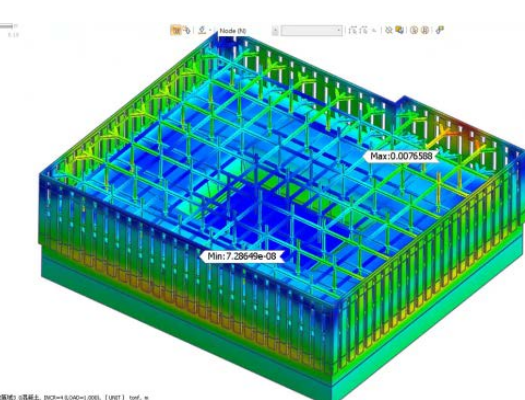


2D 建模只考慮模型的一個平面，縱向
支撐、水平支撐和傾斜梁無法建模。

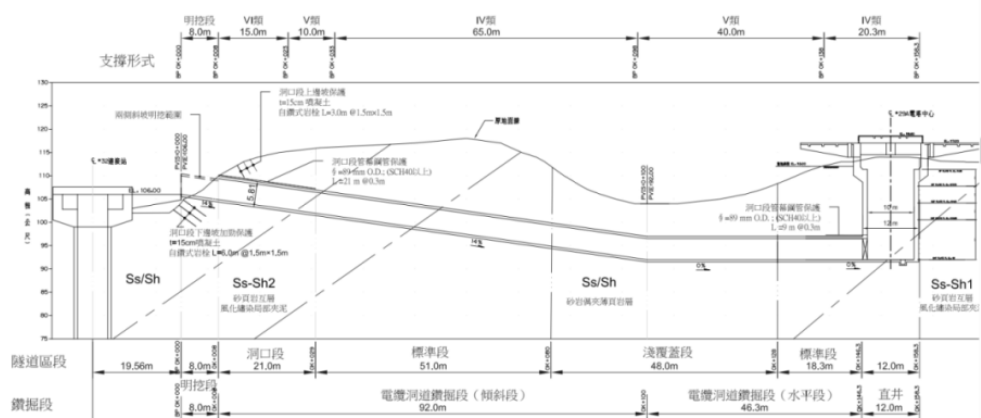
開挖面最大垂直位移 (m)



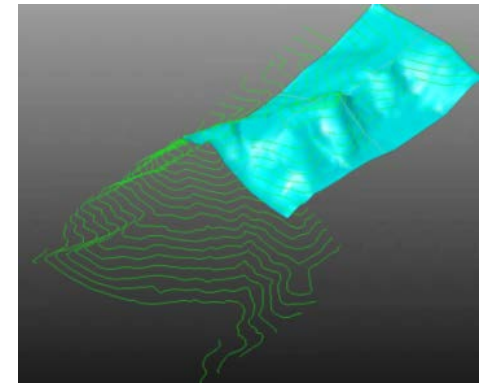
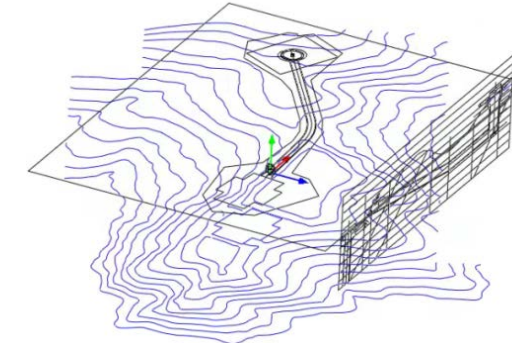
開挖面最大水平位移 (m)



GTS NX NATM 實例



MIDAS/TGM



直井段

明挖段

洞口段

標準段

標準段2

淺覆蓋標準段

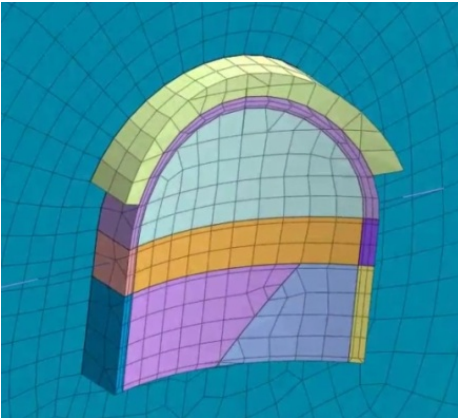
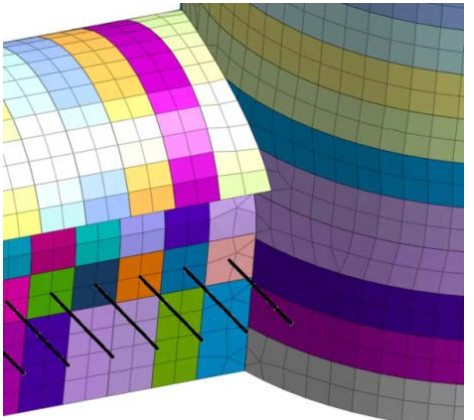
Hybird Mesher

(六面體 + 五面體 + 四面體)

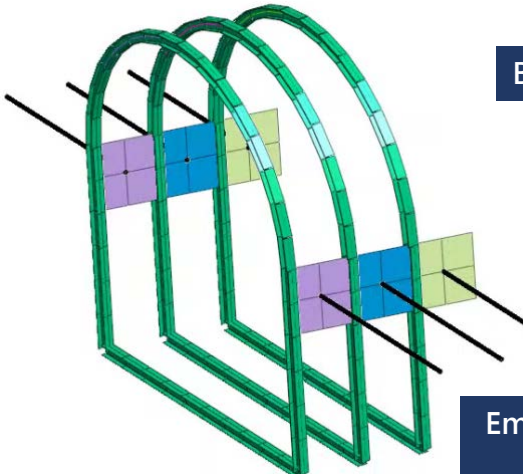


GTS NX NATM 實例

GTS NX 混合網格/全共點建模



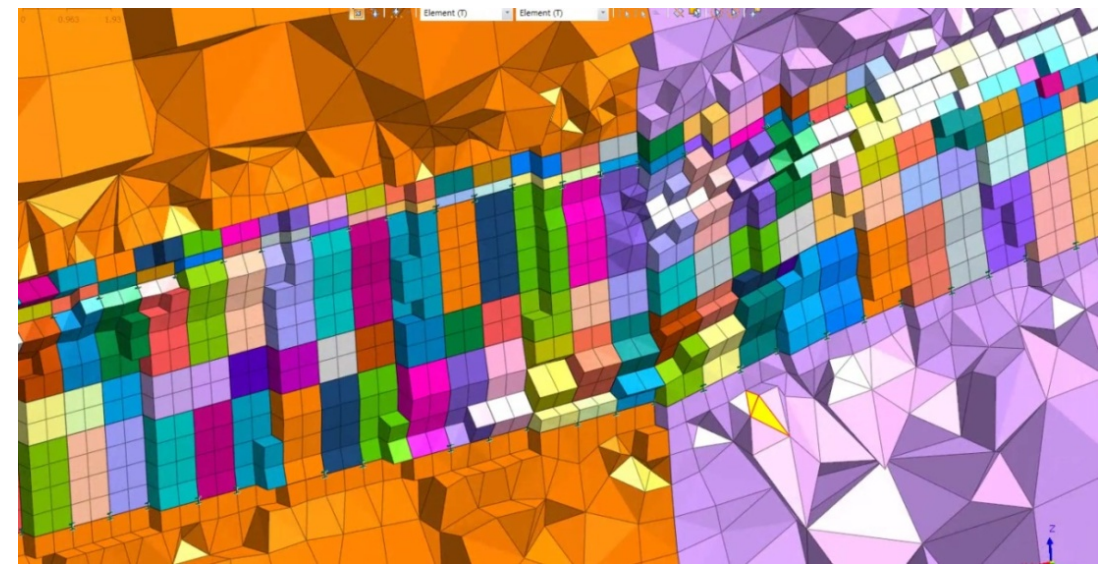
Shell Element(傳力裝置)



Beam Element(H型鋼)

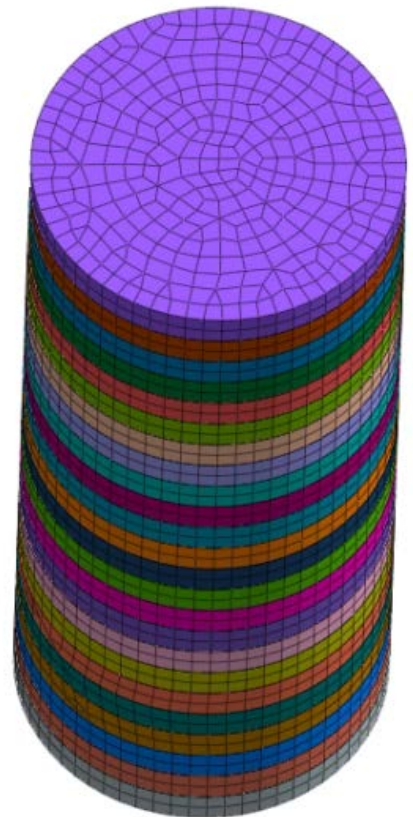
Embedded Truss Element
(Rock Bolt)

GTS NX 混合網格/全共點建模

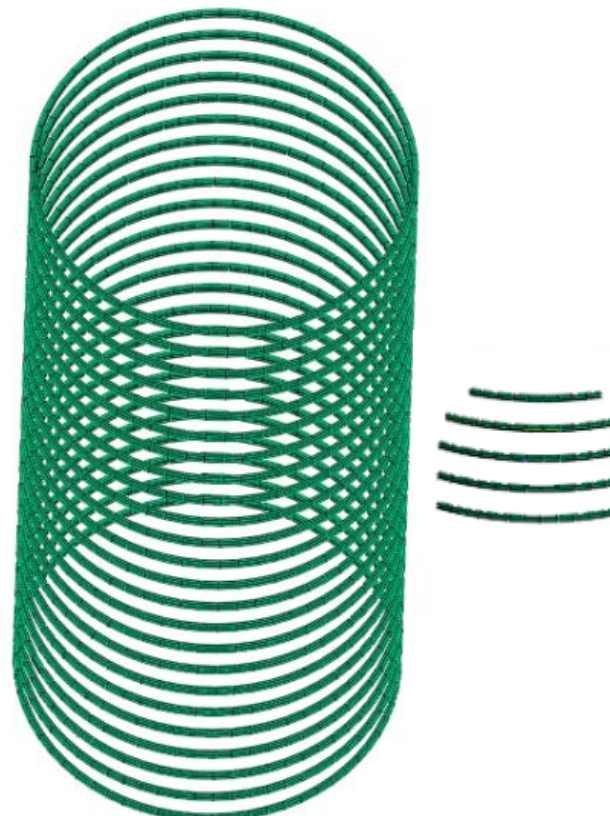


GTS NX NATM 實例

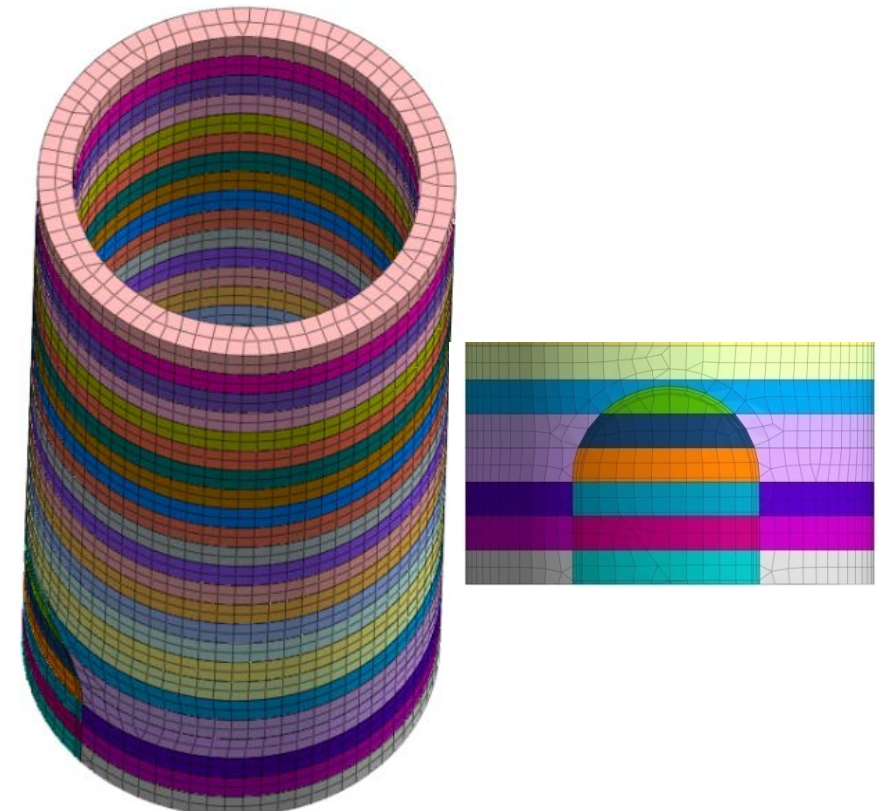
直井段



直井主開挖區



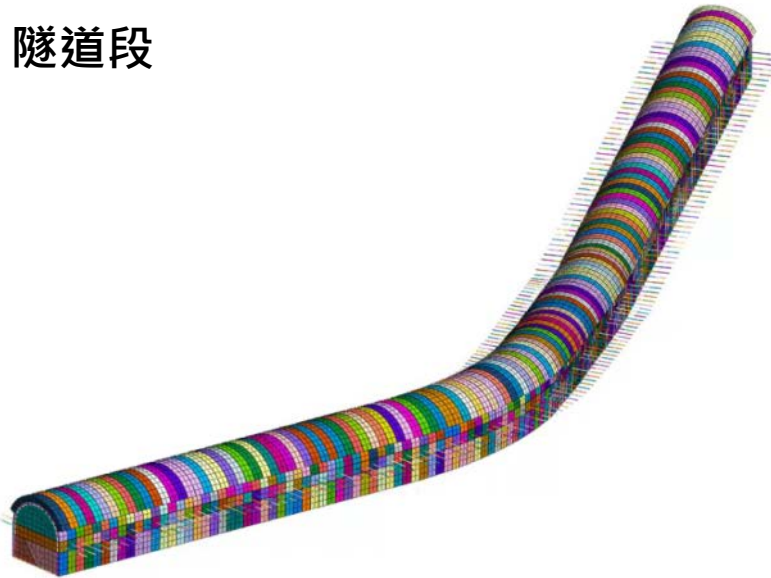
直井鋼支保



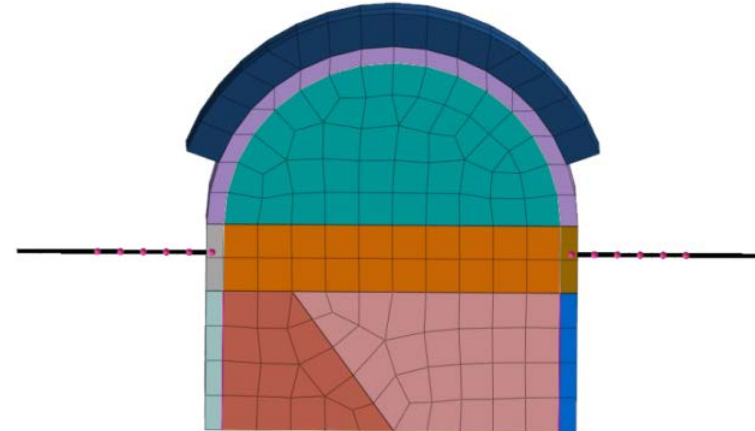
直井背填區

GTS NX NATM 實例

隧道段



Anchors 地锚 (預力施加)



施工階段模組

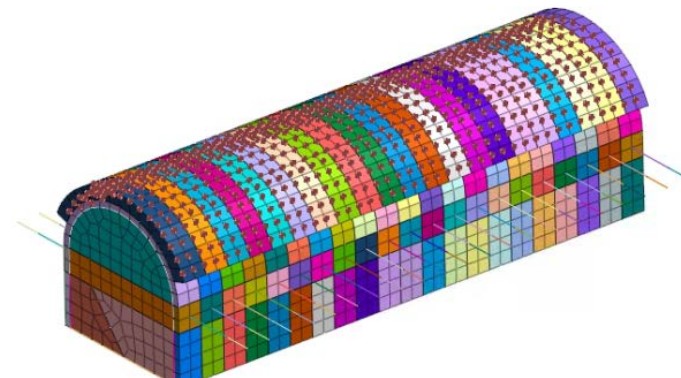
Screenshot of the Stage Definition Wizard interface in GTS NX.

The main window shows a table for "Construction Stage Set-1" with columns: SetNameType, SetName Prefix, Start%Postfix, End Postfix, Postfix Inc., Start%Stage Value, Stage%Inc. Value.

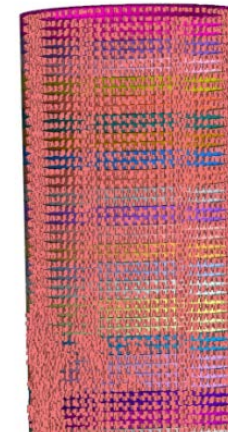
The bottom section shows an "Apply Assignment Rules" grid for "S3" (highlighted with a red border) across various elements (S4-S22).

SetNameType	Set Name Prefix	I.S.	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	
Mesh set	隧道主開挖區	A: 1to24	R: 1		R: 2	R: 3	R: 4	R: 5	R: 6	R: 7	R: 8	R: 9	R: 10	R: 11	R: 12	R: 13	R: 14	R: 15	R: 16	R: 17	R: 18	R: 19	R: 20	R: 21	R: 22
Mesh set	隧道主開挖區	A: 1to24	R: 1	A: 1	E: 3	L: 2	R: 3	A: 3	R: 4	A: 4	R: 5	A: 5	R: 6	A: 6	R: 7	A: 7	R: 8	A: 8	R: 9	A: 9	R: 10	A: 10	R: 11	A: 11	F
Mesh set	隧道主開挖區	A: 1to24	R: 1	A: 1	E: 3	L: 2	R: 3	A: 3	R: 4	A: 4	R: 5	A: 5	R: 6	A: 6	R: 7	A: 7	R: 8	A: 8	R: 9	A: 9	R: 10	A: 10	R: 11	A: 11	F
Boundary Set	隧道主開挖區灌漿隔離	A: 1			A: 1	A: 2	A: 3	A: 4	A: 5	A: 6	A: 7	A: 8	A: 9	A: 10	A: 11	A: 12	A: 13	A: 14	A: 15	A: 16	A: 17	A: 18	A: 19	A: 20	A: 21

管幕區變更材質



豎井背填灌漿和襯砌



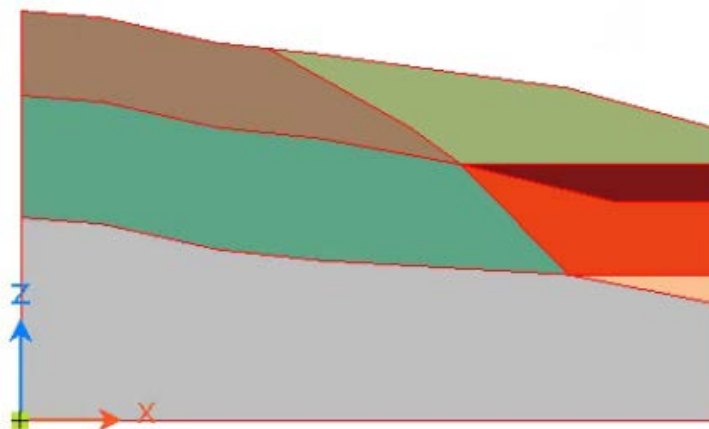


GTS NX 邊坡穩定分析

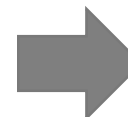
- 2D分析 - 方法 1
Limit Equilibrium Method(LEM)-極限平衡法 2D
- 2D分析 - 方法 2
Stress Analysis Method (SAM)-應力分析法 2D
- 2D分析 - 方法 3
Strength Reduction Method (SRM)-強度折減法 2D
- 3D分析
Strength Reduction Method (SRM)-強度折減法 3D

GTS NX 2D邊坡穩定分析

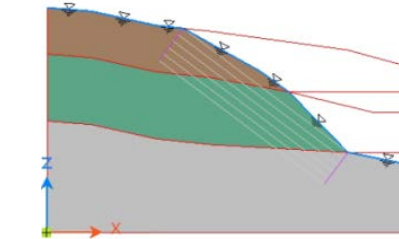
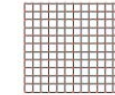
開挖後邊坡穩定性計算



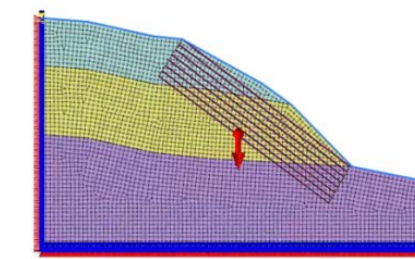
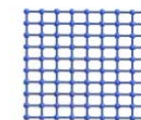
Weathered Soil
Weathered Rock
Soft Rock



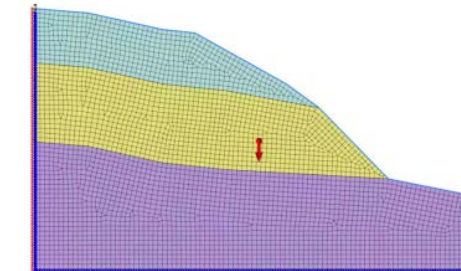
2D分析-方式1.LEM



2D分析-方式2.SAM



2D分析-方式3.SRM

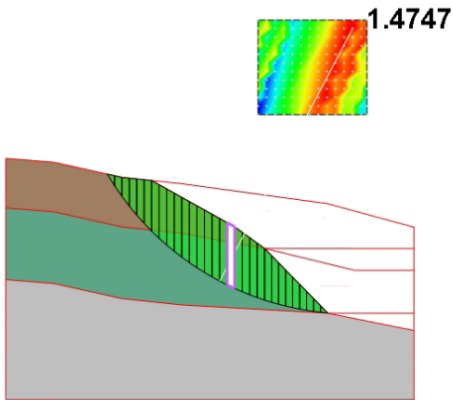


SRM：將邊坡地基材料的抗剪強度 (c, φ) 逐漸減小，直到計算過程中的發散點，此時假定發生了邊坡破壞，該點的最大強度折減率被認為是最小安全係數。

GTS NX 2D邊坡穩定分析

2D分析-方式1

LEM計算之安全係數1.4747

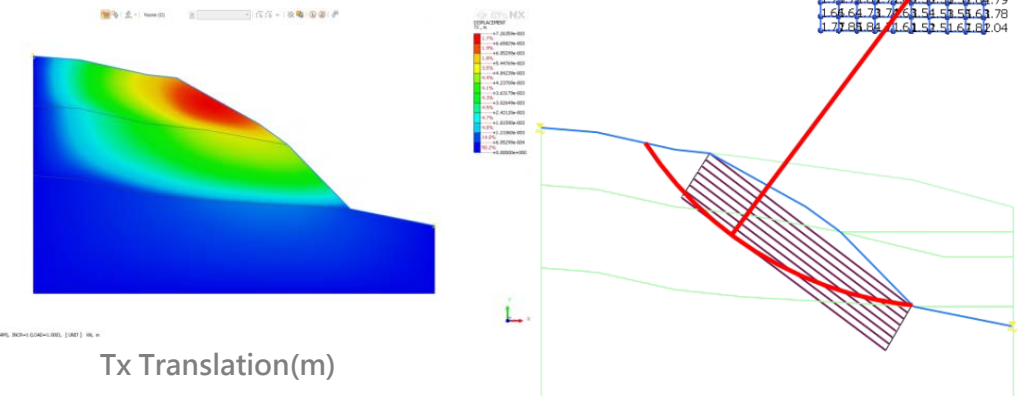
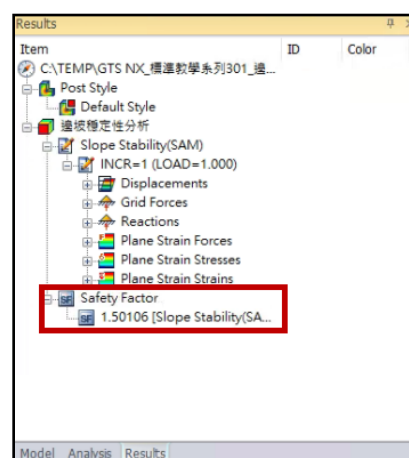


SoilWorks®

Safety Factor
0.0%
0.3% +1.99400e+000
1.3% +1.99398e+000
2.2% +1.92476e+000
3.8% +1.89014e+000
5.9% +1.85553e+000
7.2% +1.82091e+000
7.4% +1.78629e+000
7.8% +1.75167e+000
7.7% +1.71705e+000
8.3% +1.68244e+000
10.2% +1.64782e+000
9.1% +1.61320e+000
8.0% +1.57859e+000
9.0% +1.54396e+000
7.7% +1.50934e+000
4.0% +1.47473e+000

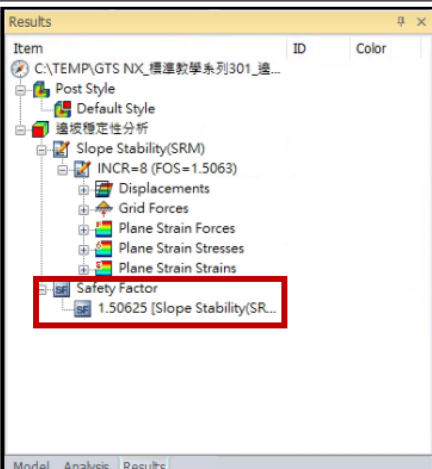
2D分析-方式2

SAM計算之安全係數1.50106



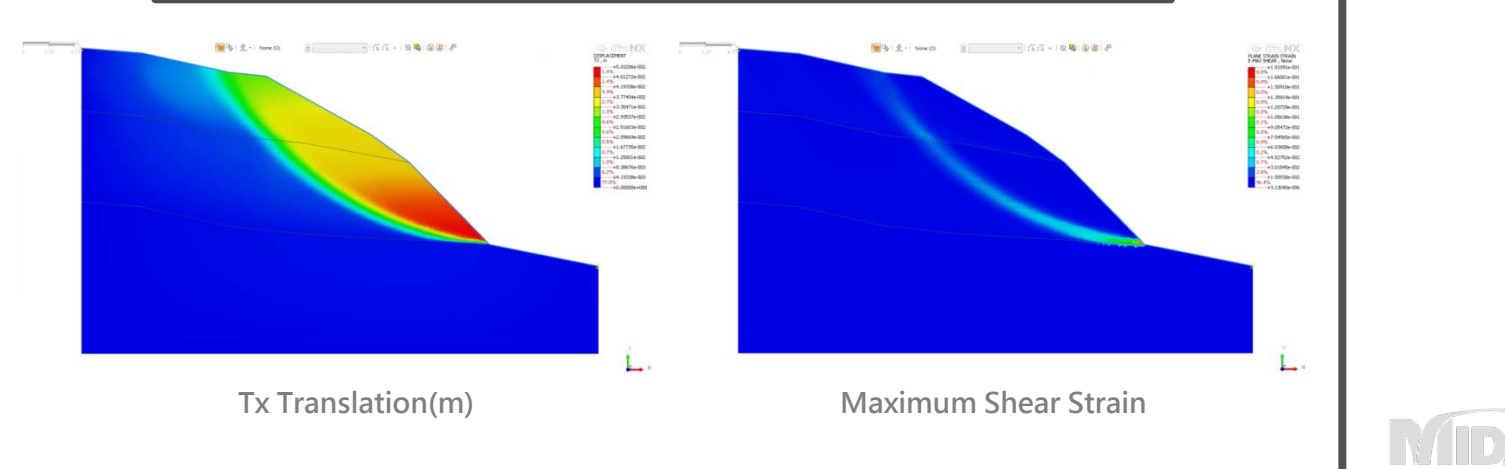
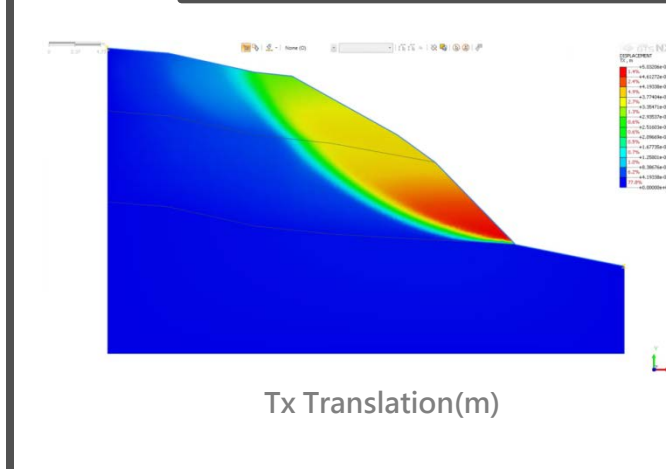
2D分析-方式3

SRM計算之安全係數1.50625



2D分析-方式3

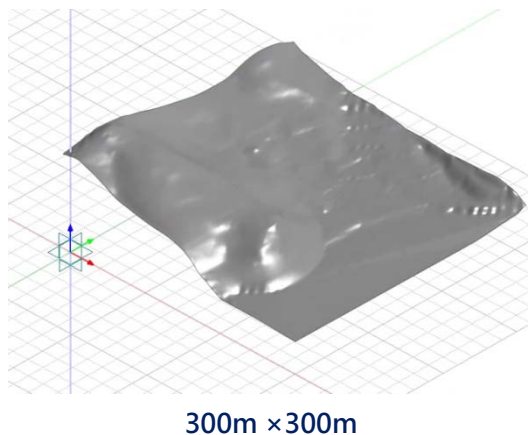
SRM透過水平變形和最大剪切應變判斷破壞面



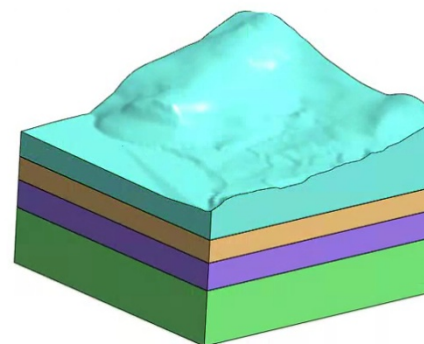
GTS NX 3D邊坡穩定分析

Strength Reduction Method (SRM)

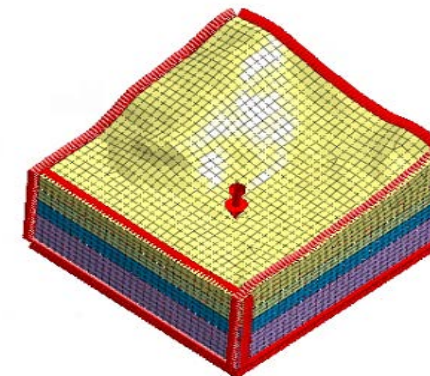
3D地形面特徵



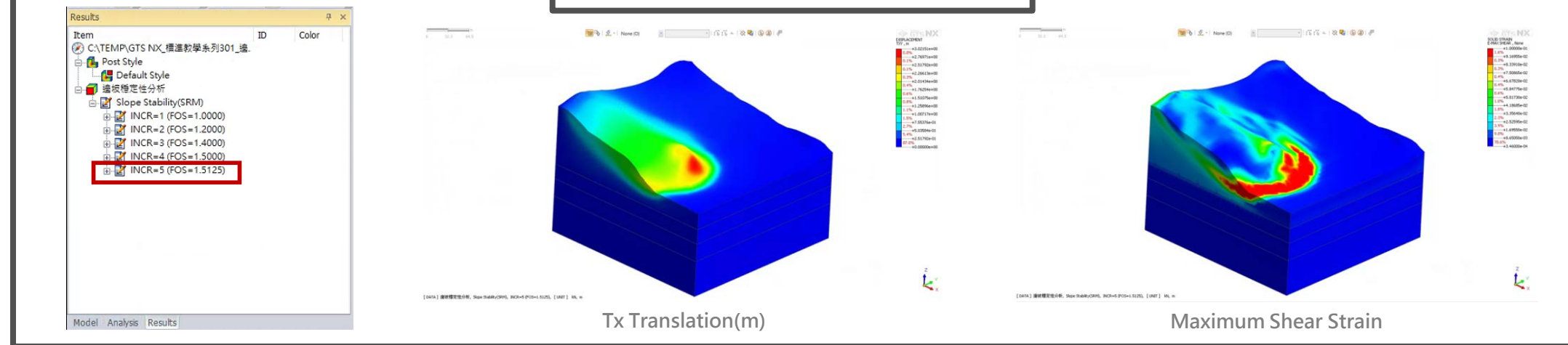
3D地形實體特徵



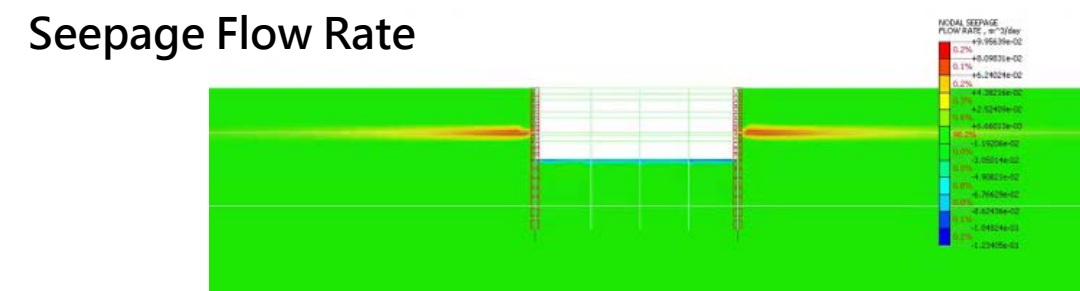
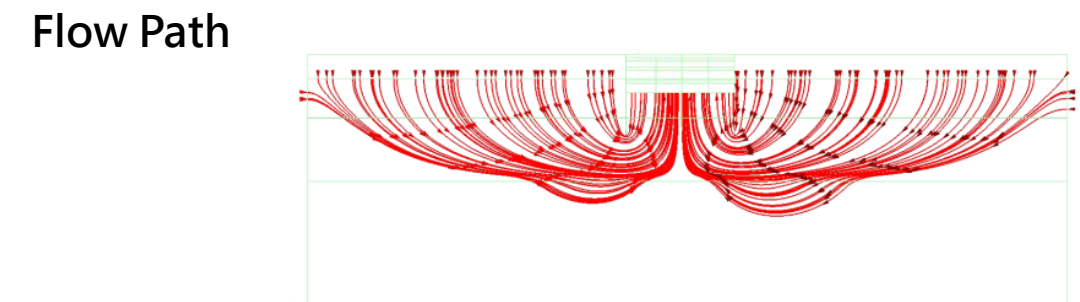
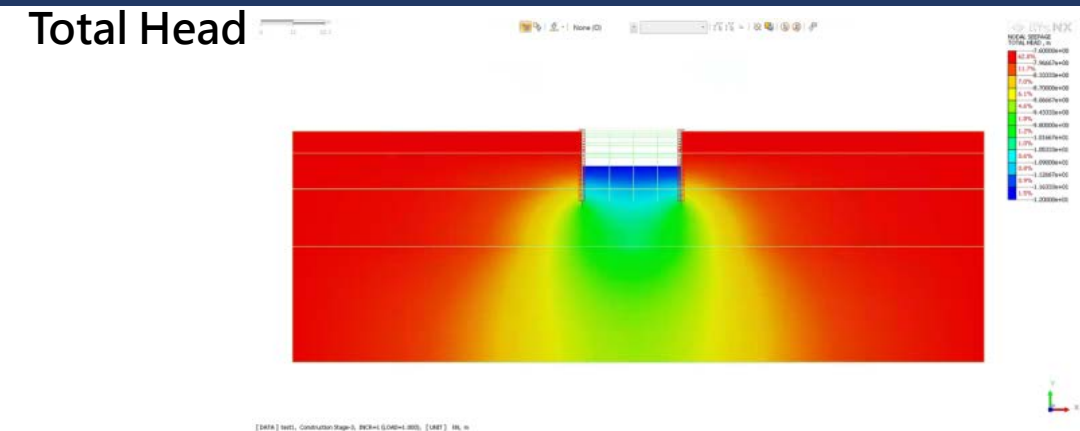
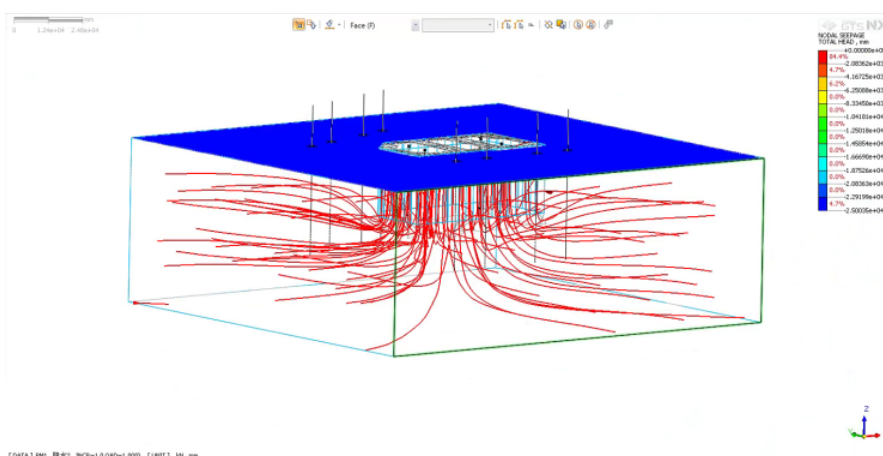
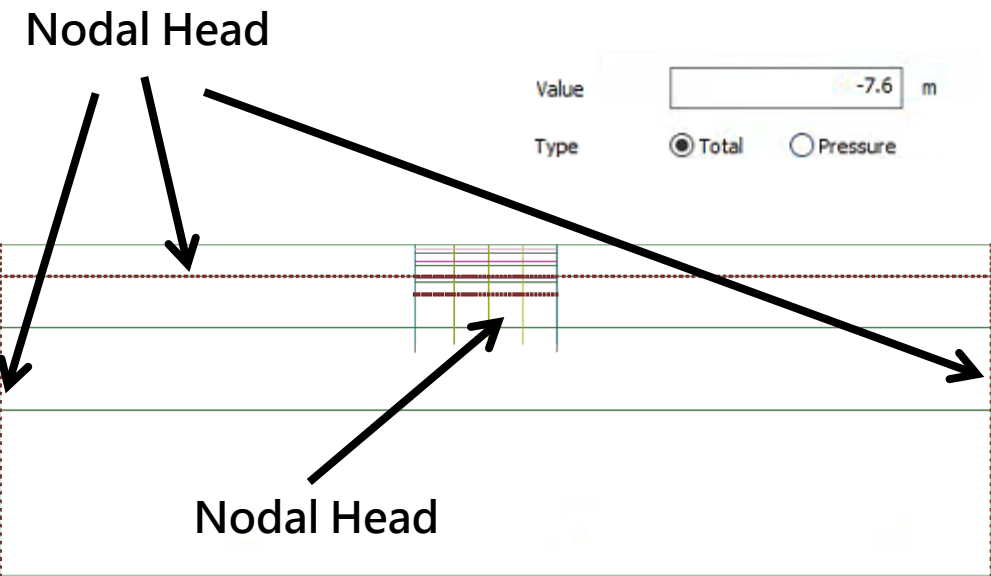
自重



3D分析
SRM計算之安全係數1.5125



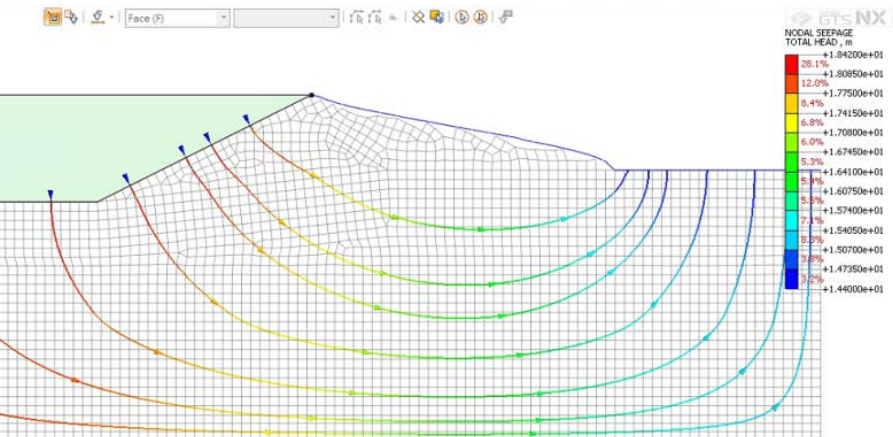
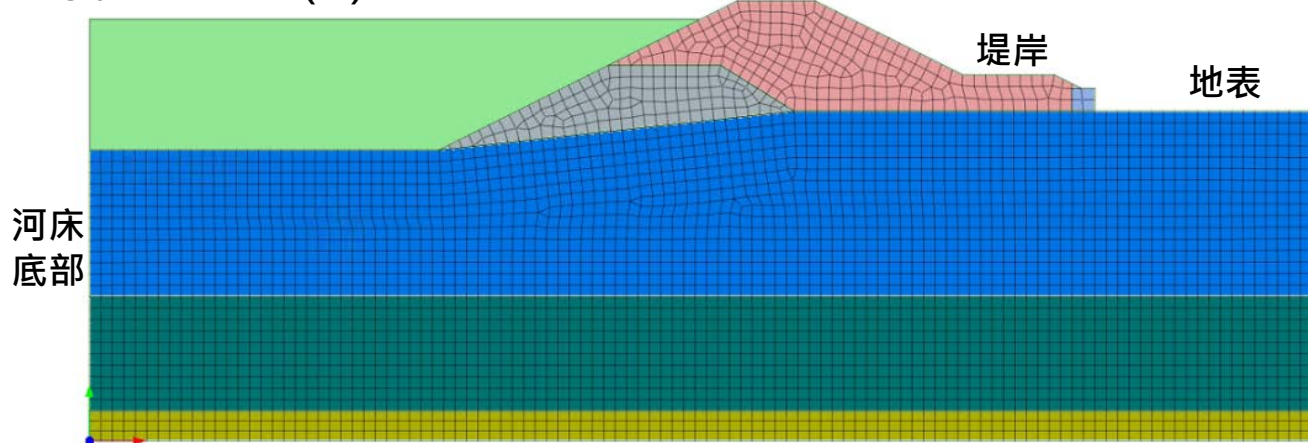
GTS NX-降水井模擬



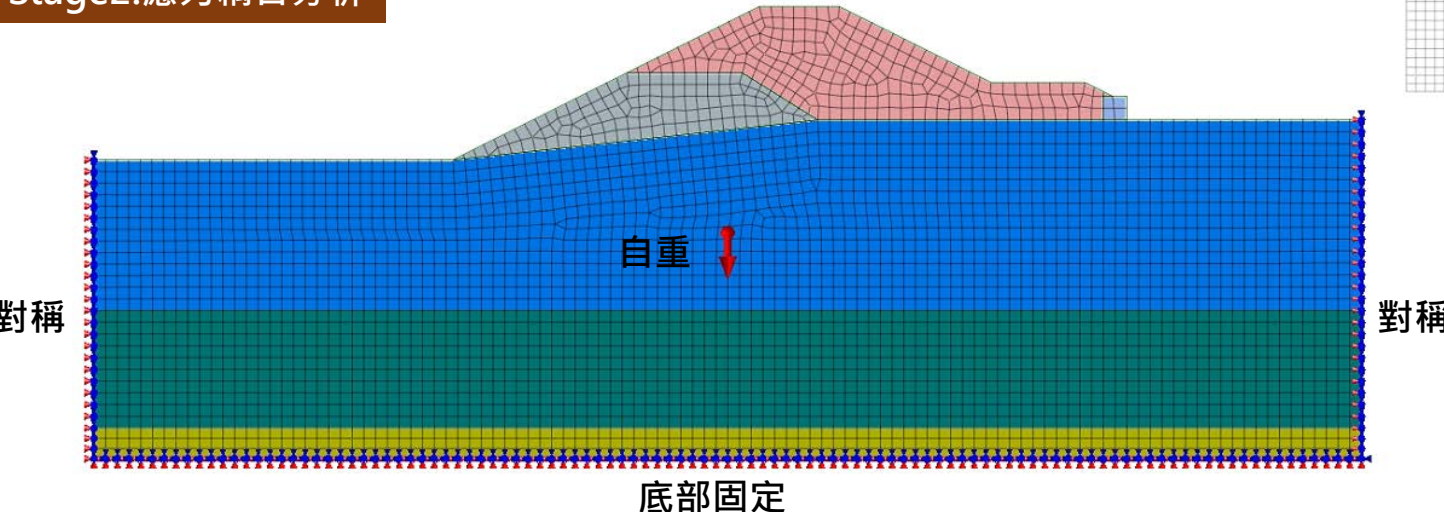
GTS NX-滲流應力耦合分析

Stage1.滲流分析

水位高度18.42(m) 固定水位高度



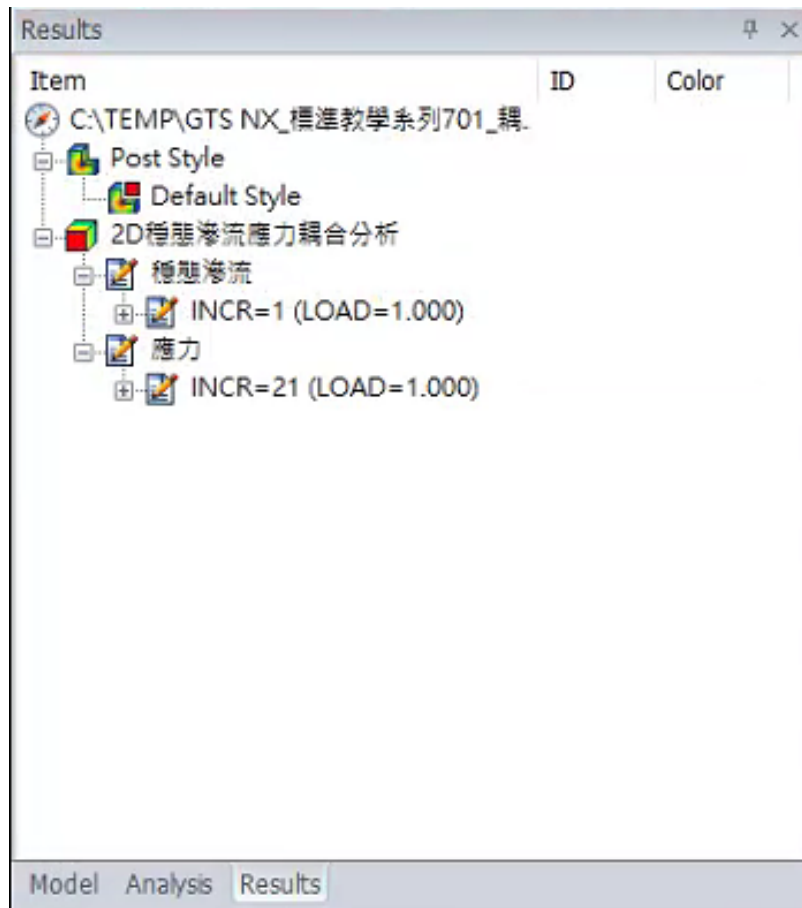
Stage2.應力耦合分析



GTS NX-滲流應力耦合分析

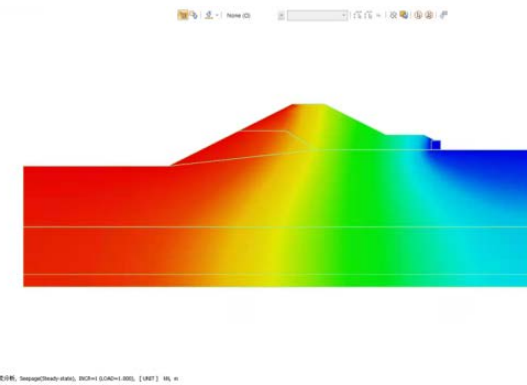
Results

穩態滲流 INCR=1 : 滲流結果
應力 INCR=21 : 應力結果

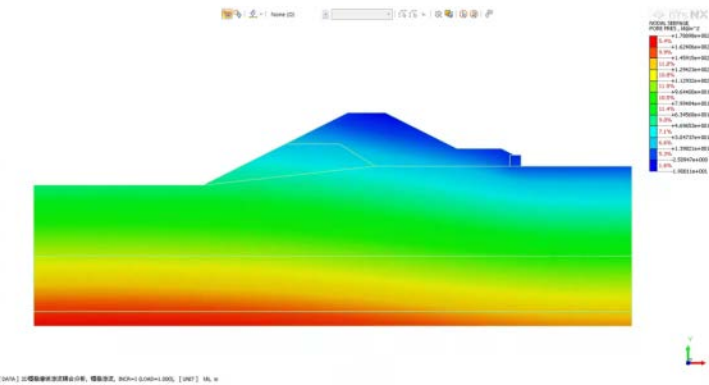


滲流結果

Total Head(m)

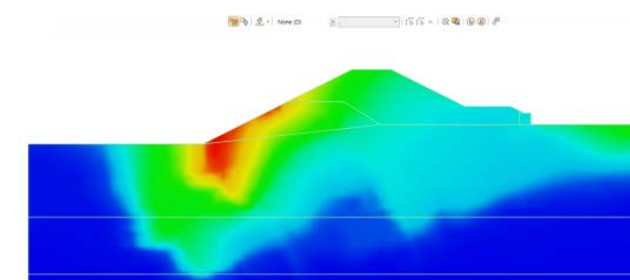


Pore Pressure(KN/m²)

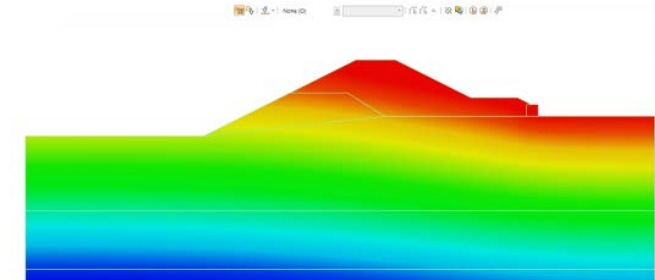


應力結果

Displacement Total(m)



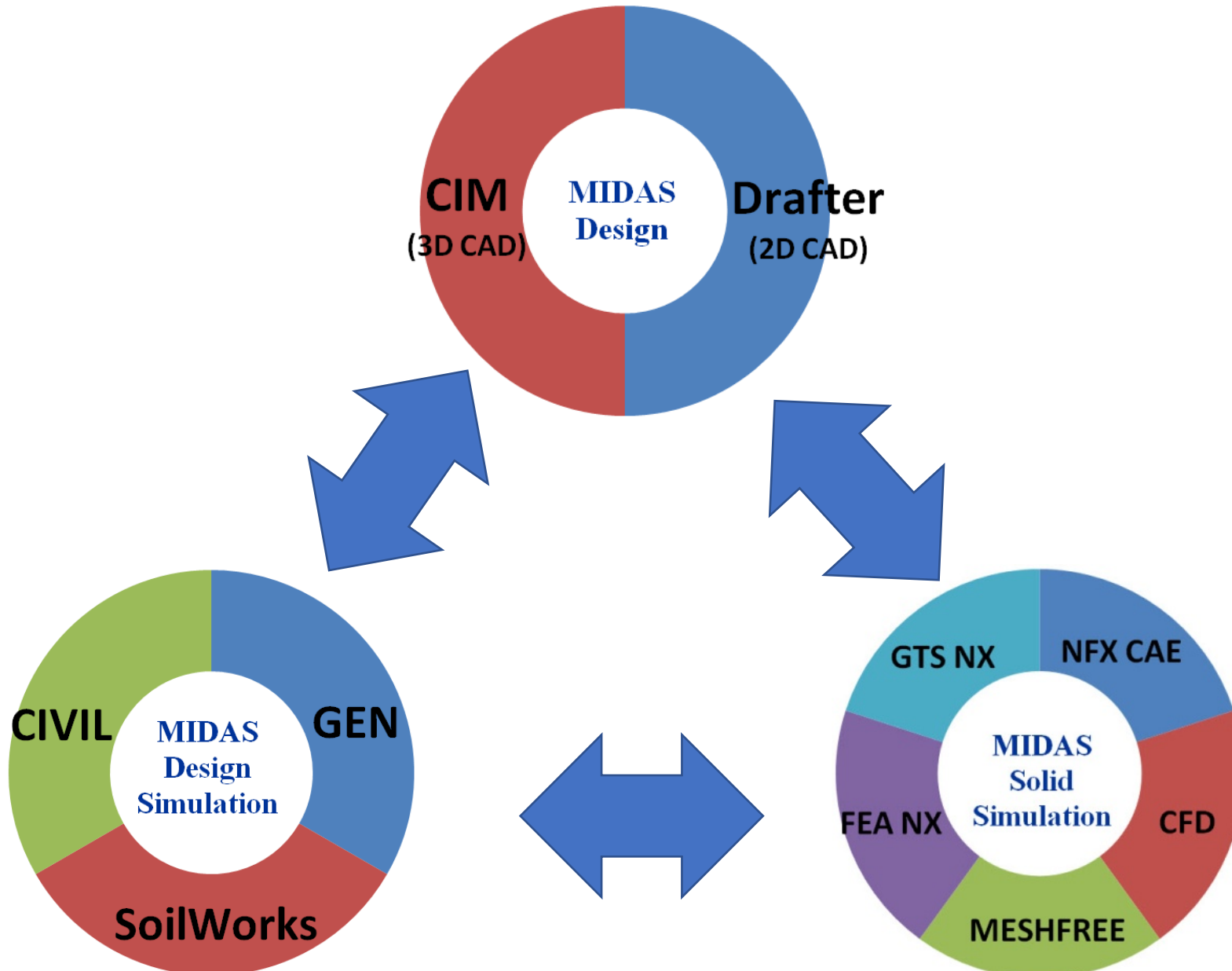
Pore Stress(KN/m²)



MIDAS

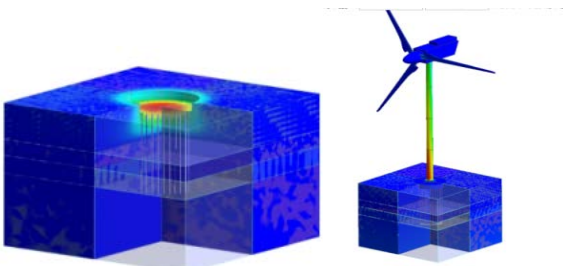
Solid Total Solution

MIDAS 整合性

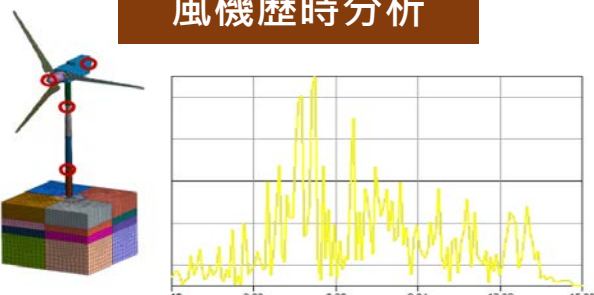


Solid Total Solution

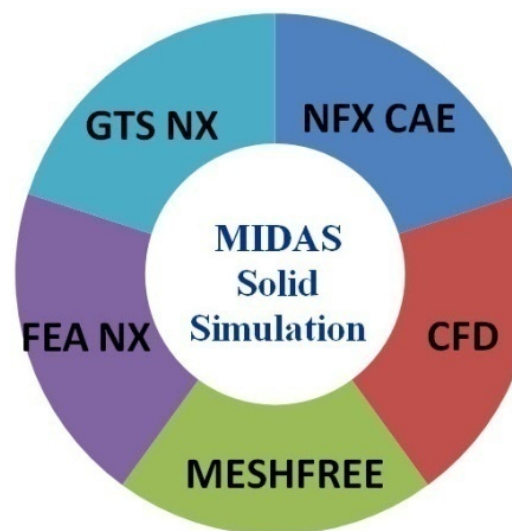
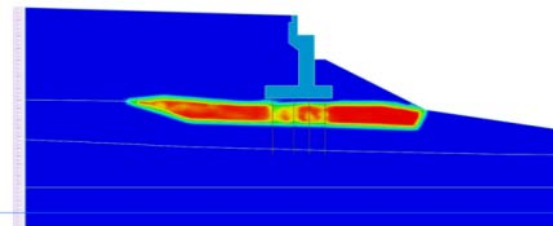
風機安裝施工階段分析



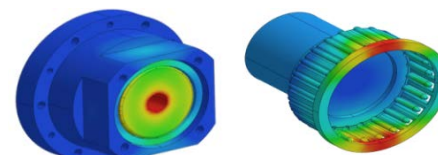
風機歷時分析



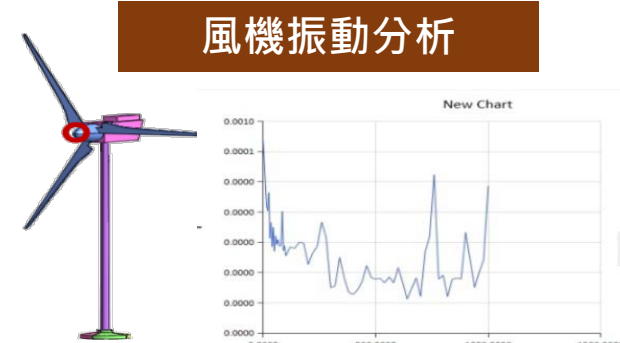
土壤液化分析



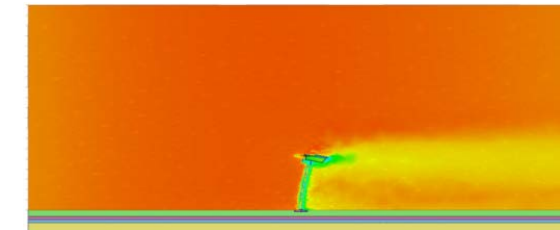
齒輪組分析



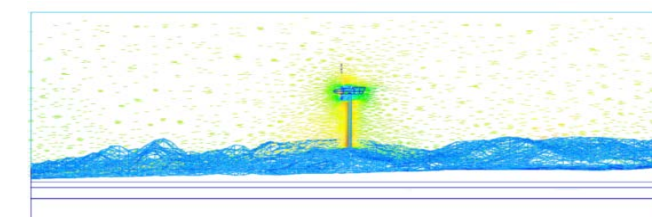
風機振動分析



風機流固耦合分析

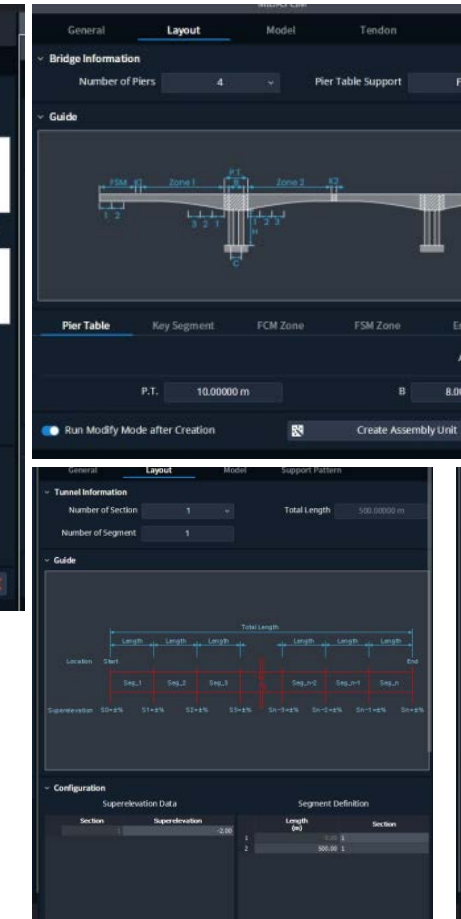
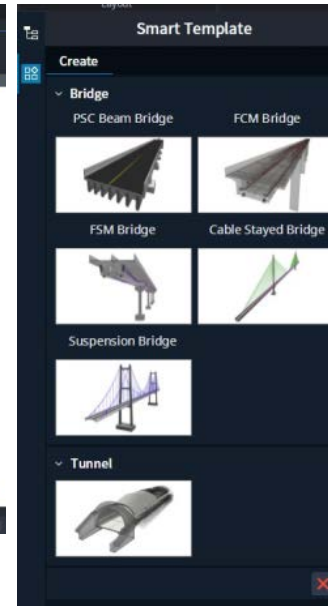
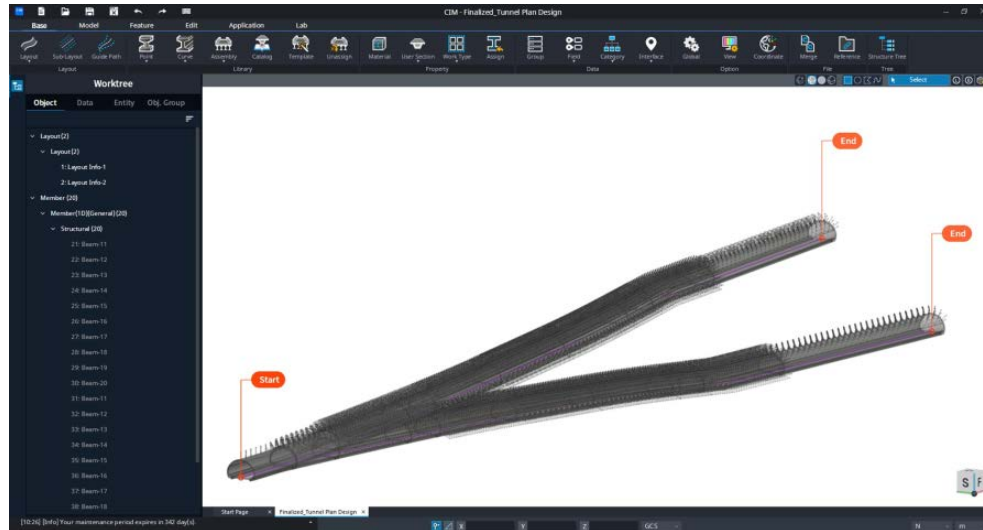


風機地形風場分析



CIM+GTS 3D 模型整合

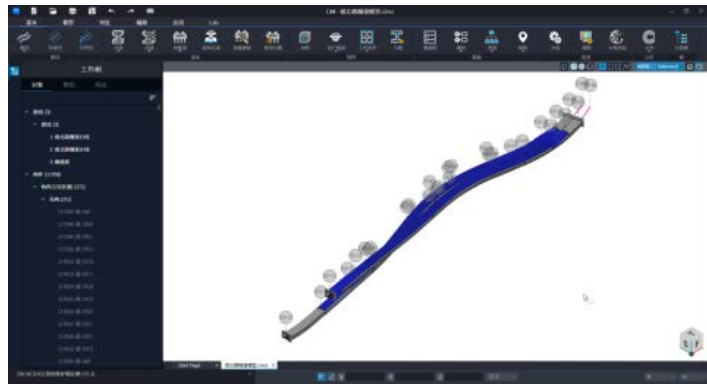
CIM-3D模型隨路線線形自動變更



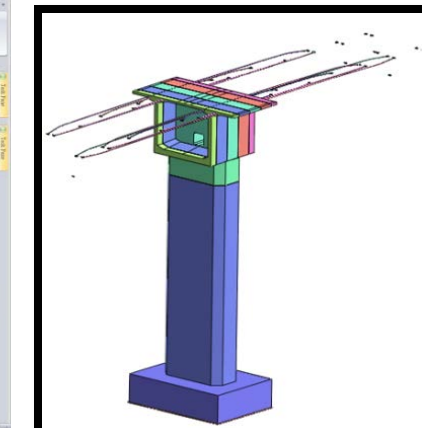
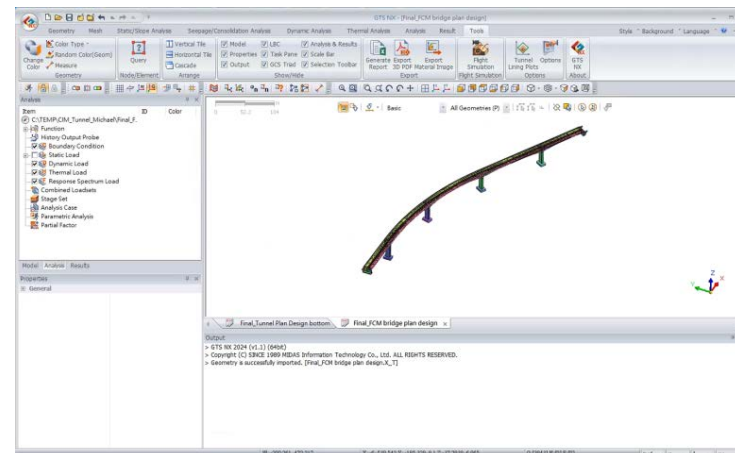
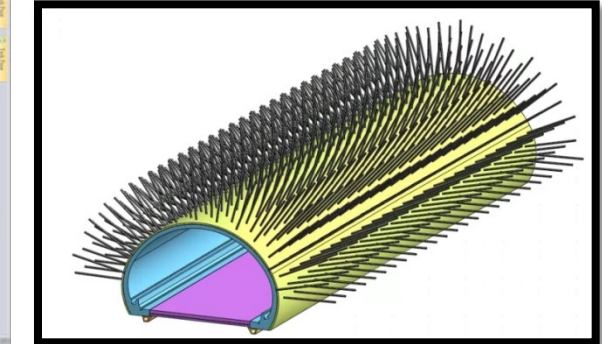
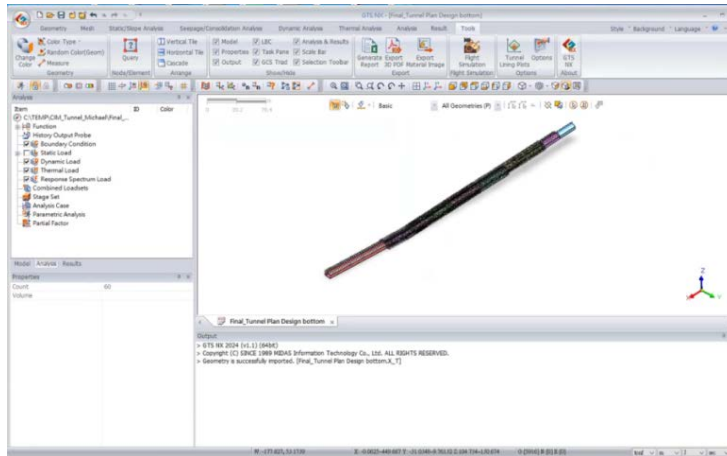
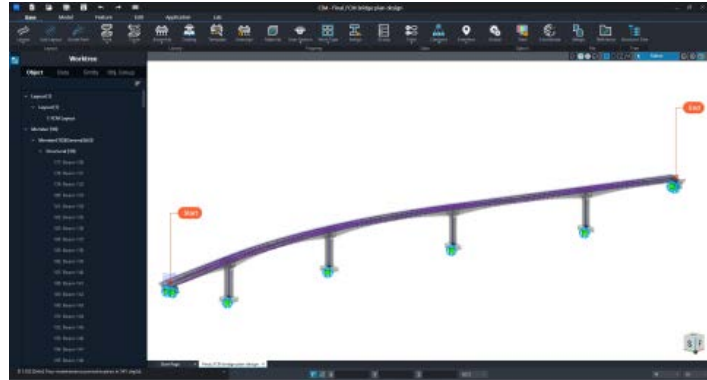
Bridge & Tunnel Wizard

CIM+GTS 3D 模型整合

Tunnel

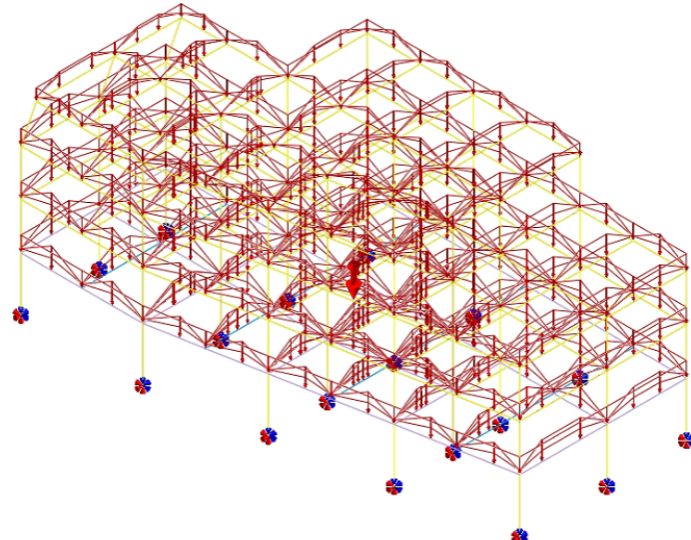
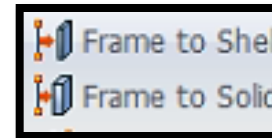
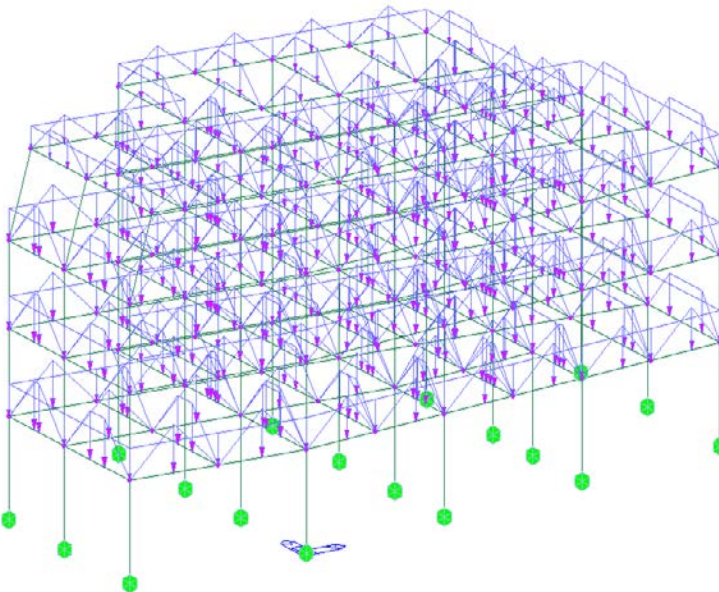
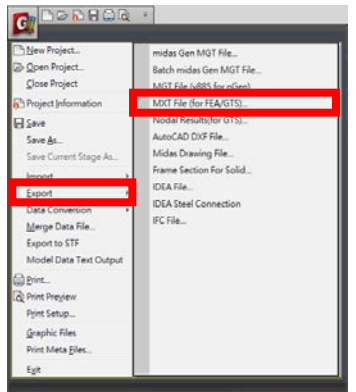


Bridge

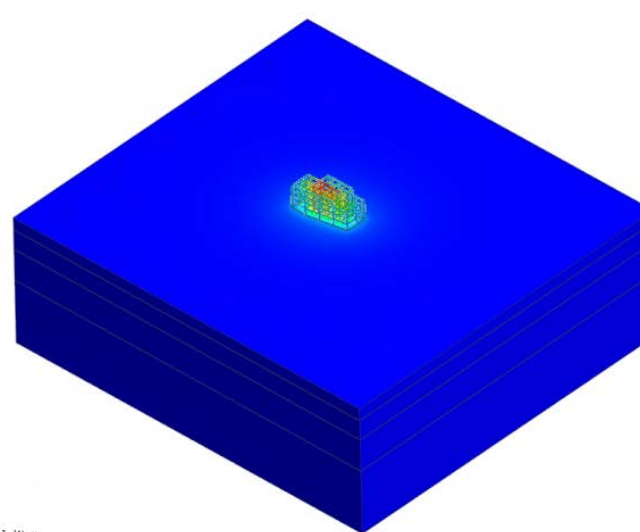
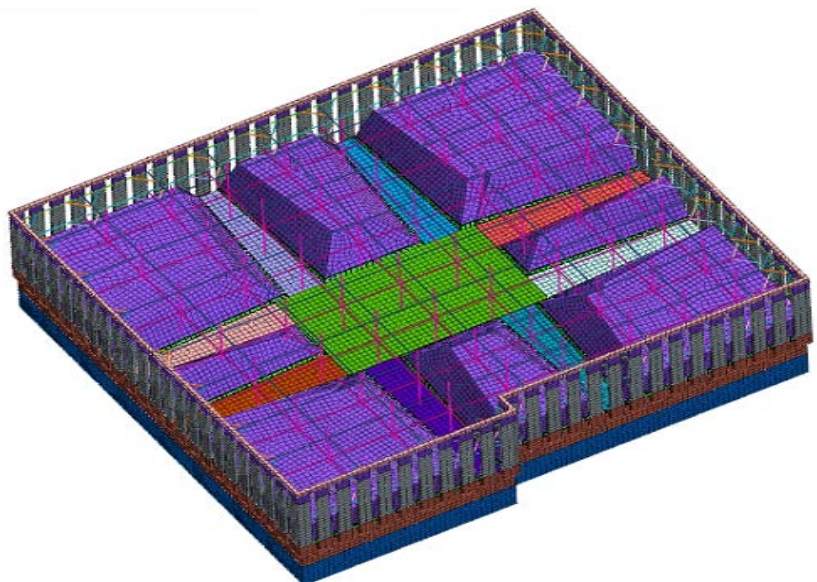
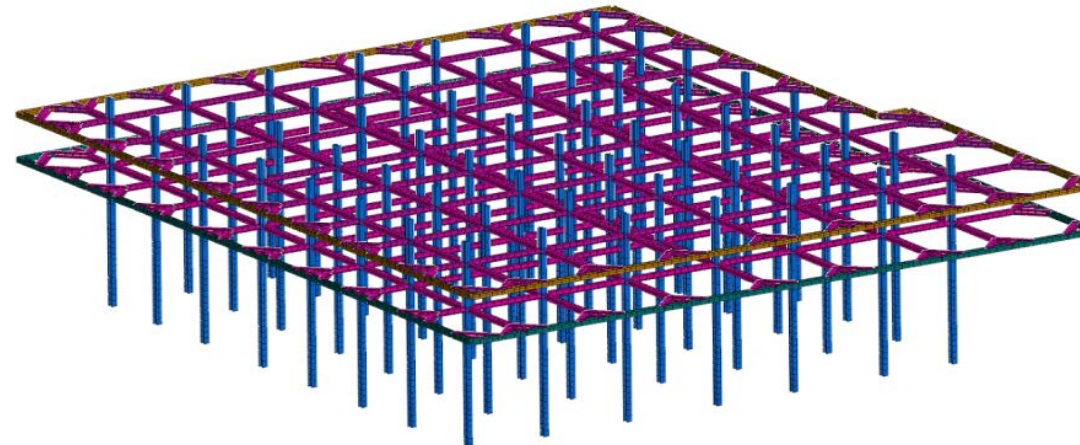
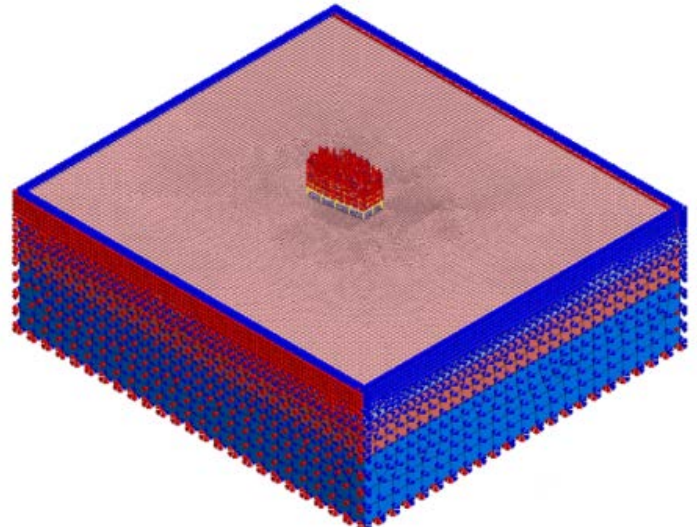


CIM>S NX
實體特徵直接轉換

GTS NX & Gen 結構互制分析



GTS NX & Gen 結構互制分析



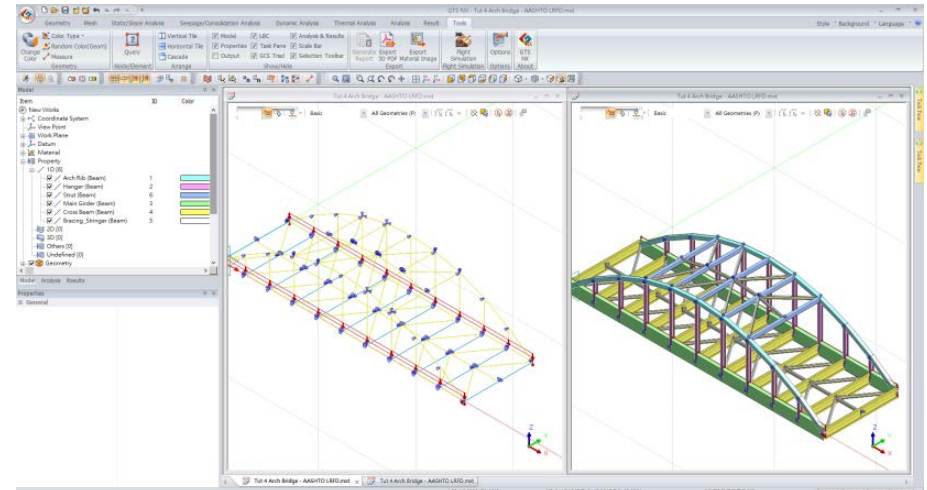
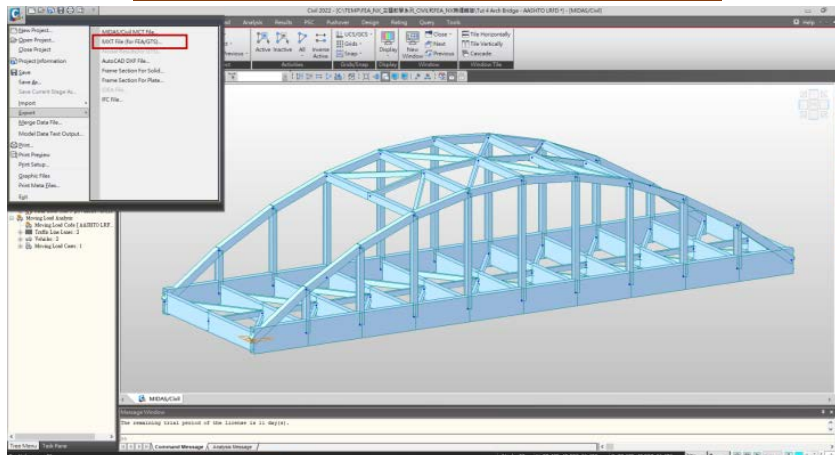
[DATA] 結構互制, Linear Static, [UNIT] Hz m

DISPLACEMENT	
TOTAL, T, m	+3.19165e-02
0.0%	+2.92566e-02
0.0%	+2.46597e-02
0.0%	+2.39327e-02
0.0%	+2.12777e-02
0.0%	+1.86180e-02
0.0%	+1.59583e-02
0.0%	+1.32985e-02
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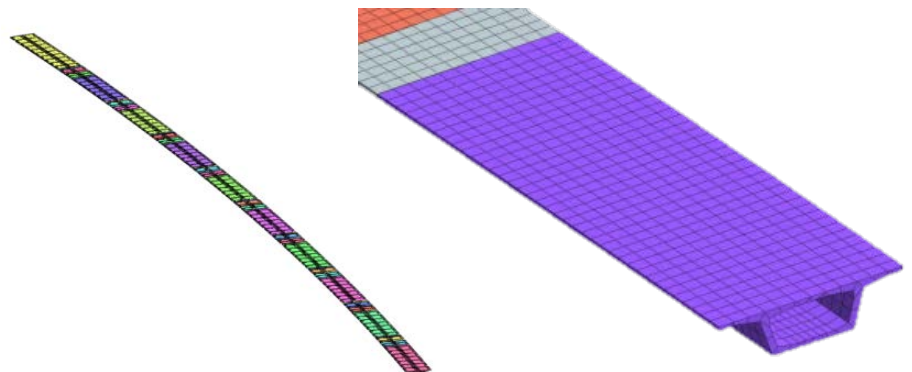
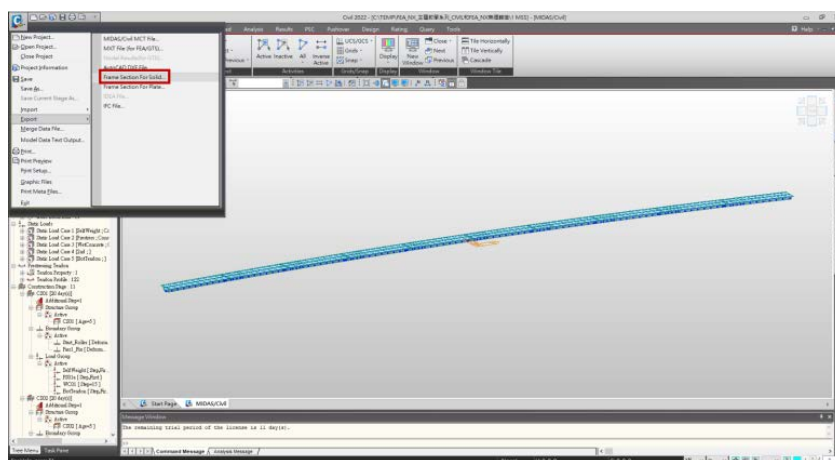
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Thank you.