

2025/03/06 10:00~11:00 Google會議室 https://meet.google.com/sgo-hhbz-qiy





Contents

- Why MIDAS Geotech works for engineers
- What to do with GTS NX
- How to enhance the design process
- Case Study
- Fully integrated approach



Why do the engineers suffer?

GTS NX will make your time efficient





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

















Perform all kinds of analyses with GTS NX in One platform





• Simple work-flow





• Simple work-flow





• Graphical User Interface





• Multi windows

Compare various sections or different approaches in one program window





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• Various element library

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





• More convenient Partial Factor design function

rtial Factor									
Name									
Partial Factor Material	Loads								
Ground Material/Structural Property									
Material									
1	1: Sand								
+									
			~						
Partial Factor			~						
Partial Factor Parameter	Original	Factored	~						
Partial Factor Parameter Cohesion (c)	Original 30	Factored 24	✓ kN/m²						
Partial Factor Parameter Cohesion (c) Frictional Angle (Φ)	Original 30 36	Factored 24 30.1666	✓ kN/m² [deg]						

2D analysis can use the **partial factor** function which was development based on Euro Code 7.

GTS NX is providing the database for this partial factor as below, Design Approach 1 Combination 1 Design Approach 1 Combination 2 Design Approach 2 Design Approach 3

Directly checking the original and factored parameters



• 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





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





Line / Square / Circle

Extrude / Sweep



• TGM & Bedding plane wizard

Easily create the surface of the site by simple topography import



• TGM & Bedding plane wizard

Easily create the surface of the site by simple topography import

				GTS NX - [NXGT1]			
Geometry Mesh Static/	Slope Analysis S	eepage/Consolidation Analysis Dynamic Analysis	Thermal Analysis Analysis Result Tools				Style * Background * Language * 😢 – 🥌 🛪
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• 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



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





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



• Easy check result - various types of results









• Easy check result - Probe



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• Easy check result – clipping & probe





Analysis results review by 3D PDF Report with out software license



Tools Sign Co

GTS NX

Technical support system

• Help manuals / Tutorials with various topics



• Taiwan MIDAS Solid-Simulation website





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



Technical support system

Various training video contents lacksquare



Training Program (Online Course / Case study) •



February 16, 2021 (Tue) Duration : 60 Min

Analysis and Design

Feb - June 2021 (6 months) Duration : 60 Min

Overview

using MIDAS GTS NX

January 28, 2021 (Thu) Duration : 40 Min

From Importing to Generating Outputs

January 7, 2021 (Thu) Duration : 60 Min



Analysis With Partial Factor Function

December 17, 2020 (Thu) Duration: 50 Min



Case Study Webinar Series

Finite Element Method in the Stability Analysis with a **Complex Geological Structure**

December 1, 2020 (Tue) Duration: 60 Min



MIDAS Geotech has rich experience and know-how to grow the practical engineers

MIDAS Case Study







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)



K.







MIDAS/TGM





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Hybird Mesher

(六面體+五面體+四面體)



GTS NX 混合網格/全共點建模



Shell Element(傳力裝置)



GTS NX 混合網格/全共點建模





直井段







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



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GTS NX 2D邊坡穩定分析



GTS NX 3D邊坡穩定分析

Strength Reduction Method (SRM)



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GTS NX-降水井模擬







GTS NX-滲流應力耦合分析

Stage1.滲流分析



GTS NX-滲流應力耦合分析



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MIDAS 整合性介紹





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Solid Total Solution



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CIM+GTS 3D 模型整合

CIM-3D模型隨路線線形自動變更

Bridge & Tunnel Wizard





2.70000 m

CIM+GTS 3D 模型整合











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



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GTS NX+CIVIL無縫轉換



匯出MXT Files(*.mxt)檔案格式



元素&特徵無縫轉換











Thank you.

