

Analysis

Static analysis Stage construction analysis Forced displacement analysis Eigen value analysis Complex eigen value analysis Response spectrum method (SRSS, CQC) Mode superposition Direct integration method Continuous analysis from static to dynamic

Solver

Direct method (Skyline method) Iteration method (Pre-processing of diagonal scaling CG method)

Analysis Models

2-dimensional mode 3-dimensional model Axisymmetric model (Fourier 0- and 1-order) Above models can be combined.

Mass

Consistent mass Lumped mass User-defined mass matrix

Damping

Modal damping Strain energy proportional damping Kinetic energy proportional damping Equivalent damping matrix Rigidity proportional damping Global Rayleigh Damping Group Rayleigh Damping Stiffness proportional damping options (Proportional type, Hysteresis type) User-defined damping matrix

Constraint

Fixed support Forced displacement Multipoint constraint (MPC) Rigid spring connection Rigid beam connection Rigid floor assumption

Loads

Static loads Nodal force Static seismic intensity Acceleration response spectrum (Conforming to the Highway Bridge Specifications of 1996 and 2002) Arbitrary shape spectrum Dvnamic loads Nodal vibrating force Seismic acceleration Multi-seismic input

Solid and shell element Hexahedral element Plane stress Plane strain Mindlin shell

Mindlin plate

Element Library

Beam elements 2-dimensional beam* 3-dimensional beam* Truss Chord Cable 2-dimensional fiber* 3-dimensional fiber* $*P-\delta$ effect can be applied

Spring elements Spring Directional spring Multi-spring Nodal spring Viscous damper Directional translation viscous damper User-defined element matrix

Ground modeling elements Viscous damper for bottom boundary Viscous damper for side boundary Viscous damper for out-of-plane boundary 2-dimensional side boundary, with notch effect 2-dimensional joint element

Axisymmetric elements Axisymmetric thin shell Axisymmetric solid Axisymmetric spring Axisymmetric viscous damper

Fluid elements (2-dimensional, 3-dimensional and axisymmetric) Fluid element Fluid-structure interaction element Fluid surface element Buov effect element Note: Eigen value analysis for fluid only, and structural-fluid analysis by direct integration method Elasto-plastic elements for architectural

structures Beam elements with rigid/plastic end points Multi spring beam Brace Wall Shear panel

Miscellaneous

Summation function of response Output of multi-wave averaging Minimization of matrix bandwidth SI unit system (conventional unit system also available)

Material Nonlinear Models

Solid MC-DP model User-defined nonlinear model Plane strain Ground nonlinear models User-defined nonlinear model Spring, beam and fiber elements Nonlinear elasticity (symmetric and asymmetric)* Bilinear (symmetric and asymmetric)* Trilinear (symmetric and asymmetric) Maximum point directional trilinear (symmetric and asymmetric) * Origin directional trilinear (symmetric and asymmetric)* Degrading trilinear (Muto model) * Asymmetrical degrading trilinear (Eto model)* Asymmetrical degrading trilinear (JR Soken model)* Asymmetrical degrading tetralinear (Takeda model)* Maximum point directional bilinear (Takeda model, symmetric and asymmetric)* Maximum point directional bilinear (Clough model, symmetric and asymmetric) ** Axial force dependent bilinear * Axial force dependent bilinear (modified Clough model)* Axial force dependent trilinear Axial force dependent trilinear (Eto model)* Axial force dependent trilinear (JR Soken model)* Axial force dependent tetralinear (Takeda model) * Slip type Bilinear sliding model Bilinear concrete model Quadratic concrete model* Exponential concrete model* User-defined nonlinear model* «Negative slope can be specified. Spring/multi-spring Nonlinear elasticity (symmetric and asymmetric)* Hardin Drnevich, Ramberg Osgood High damping rubber bearing Lead rubber bearing FDR model Lead-plug rubber bearing Various rubber bearing models Wooden basic pattern nonlinear model Tin-plug laminated rubber bearing model User-defined nonlinear model* *Negative slope can be specified for viscous damper. Viscous damper Nonlinear elasticity (symmetric and asymmetric) Velocity to *a*-th power nonlinear model User-defined nonlinear model Ground modeling elements Joint model τ - γ curve model (bilinear) τ - γ curve model (Hardin Drnevich) τ - γ curve model (Ramberg Osgood) Mohr-Coulomb nonlinear elasticity Mohr-Coulomb perfect elasto-plasticity Modified GHE model Elasto-plastic elements for architectural structures Column/beam : Axial strength, bending strength M-N interaction Brace : Axial strength Wall : Axial strength, bending strength and shearing strength

Panel : Shearing strength

Associated Software

FDAPI

Analysis functions Complex response analysis* Steady frequency response analysis Analysis model, restraint conditions, etc. Same as TDAP III

ArkLisa

Generation of added mass matrix for fluid-structure interaction 2- dimensional, 3-dimensional and axisymmetric Fluid-structure analysis (dynamic and eigen value analysis) can be done, using TDAP III and FDAP III.

•ArkFemView is a software developed by ARK INFORMATION SYSTEMS, INC. under the auspices of Information-Technology Promotion Agency, Japan. •ArkLisa is a software developed originally by Central Research Institute of Electric Power Industry (CRIEPI), and tailored to TDAP III by ARK INFORMATION SYSTEMS, INC. ArkQuake, ArkWave and ArkPlotView are products of ARK INFORMATION SYSTEMS, INC. OWIndows XP and Windows are trademarks of Microsoft Corp. OPentium is a trademark of Intel Corp.

*Supported by Windows version TDAP III

FDAP III exclusive functions

Transmitting boundary elements

(2-dimensional, axisymmetric)*

Frequency-dependent spring

Ground impedance input function

Equivalent linear analysis function*

For more information, visit our homepage. http://www.ark-info-sys.co.jp/

Developer of TDAP III and FDAP III: TAISEI CORPORATION ARK INFORMATION SYSTEMS, INC.

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Nuclear power plant





General-purpose 3-Dimensional Dynamic Analysis Program for Civil Engineering and Architectural Use

High-rise buildings Seismic isolation structures Expressways Bridges and Piers Tunnels Underground structures Dams Breakwater Liquid storage tanks Floating structures Soil-structure interaction model Etc

ARK Information Systems, Inc.

Excellent versatility for modeling a wide range of applications, including 2- and 3-dimensional, and axisymmetrical models, structural elements such as frames and shells, soil elements including various boundaries, and fluid elements.

High-speed Processing

For a 2-dimensional bridge structure model (degree of freedom: 400), 15000 steps of nonlinear dynamic analysis can be processed within a mere 13 seconds, using 3.06 GHz Pentium4. For a 3-dimensional model (degree of freedom: 2600, ArkFemView shown below), 2500 steps of seismic isolated nonlinear dynamic analysis can be processed within about 87 seconds.

Exclusive elements for civil engineering and architectural fields. including a variety of material nonlinear models

Widespread use among customers, including research institutes. universities, construction companies, design offices and consultants

High-quality pre-posts integrated with TDAP III are applicable to wave processing and visualization. Also, available as an independent general-purpose tool.

High reliability and proven achievements

Windows Version

Floating licence is available

- Frequently used functions are available and
- designed for ease of use. Complete integration of modeling, analyzing,
- printout and visualization.
- Only necessary functions can be purchased.

Batch Version

- All functions of TDAP III are available for higher

- EWS and super-computer The solver of iteration method is available in the advanced and the unlimited version.
- The case of the unlimited version(1750MB)
- 2-Dimensional: about 300000

Functional Options

stage construction analysis

5. Nonlinear time history response

analysis 6. Complex response analysis

- 1. Basics (linear static analysis and
- eigen value analysis) 2. Response spectrum method 3. Mode superposition method
- 4. Nonlinear static analysis, including

- Data in text file is processed from command line. flexible analysis.
- Windows version data is applicable.
- Applicable to different platforms, including PC,
- Applicable Nodal points
- 3-Dimensional: about 110000

Windows

XP or later

EWS

A Wide Range of Applications, from Modeling to Analysis to Visualization



Nonlinear Model Window

Windows Version Options

Element Options

- 1. Frame elements (2- and 3-dimensional beams, spring, multi-spring, damper, truss, and chord.
- 2. FEM elements (hexahedral element, plane strain, plane stress, shell, plate bending, joint, bottom and side ground boundaries, axisymmtric solid, axisymmtric shell and user-defined element)

Size Options

- 1. Standard version
- 2. Advanced version 3. Unlimited version
- (64-bit version included)

Language Options

- 1 Japanese
- 2. English ○ : supported – : unsupported

Applicable Models

Windows *

version TDAPII

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Batch version TDAPII	ArkWave	ArkQuake	ArkPlotView	ArkFemView	ArkLisa
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※1 Note: For Windows version, only machines with Pentium and compatible CPU are supported.

ArkPlotView: Display and editing of plotter drawings





ArkFemView: Quick comprehensive understanding of complicated dynamic behaviors through visualization and high-speed animation of analysis drived results