

## Studies on the ultimate strength of several structures

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Keywords		structures, ultimate strength, finite element method, artificial intelligence				
Technical Support Skills		Ultimate strength evaluation of several structures based on non-linear finite element method Development of finite element analysis program for estimating ultimate strength evaluation Ultimate strength evaluation of structures based on model testing				
Support Skins		Application of artificial intelligence to the ultimate strength evaluation on several structures				

## **Research Contents**

member

the chord.)

(1) Redundancy evaluation of the steel bridge due to its member failure and volume loss by using non-linear finite element method

- (2) Exploitation of finite element simulation method which is able to model partial volume loss of steel plate with the element elimination
- (3) Strength test using model specimen with volume loss of the steel structure
- (4) Mechanical properties estimation of structural stainless steel required for constructing constitutive equation using machine learning



(Axial force is transmitted from broken lower chord member to the opposite side of



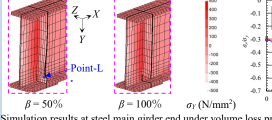
Slab

Main<sup>®</sup>girder



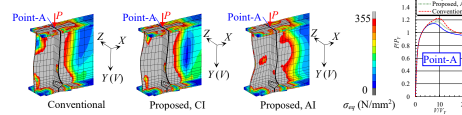
Main girder end specimen of H-beam bridge with several volume loss rates  $\beta$  after compression test

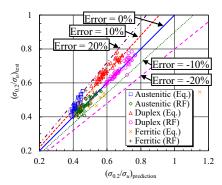
(In case of specimens with  $\beta = 50$ , 100%, significant out-of-plane displacement tends to occur near the cross-section including volume loss portion, because compressive stress increase in the portion.)



 $\beta = 50\%$   $\beta = 100\%$   $\sigma_Y (N/mm^2)$  0 25 50 75 100 $\beta(\%)$  Support Volume loss due to corrosion

 $(\beta = \text{Thinning plate thickness} / \text{Initial plate thickness}, \sigma_r / \sigma_y = \text{Residual stress} / \text{Yield stress})$ 





0.2% proof stress estimation of austenitic, duplex and ferritic stainless steels by using Random Forest as one of machine learning method and their prediction equations

Results of the ultimate strength analysis (Comparison results by proposed method with those by conventional one, CI, AI: geometric imperfection with clockwise and anticlockwise in Y-direction, respectively,  $\sigma_{eq}$ : Effective stress)

(Predicted value by Random Forest shows high accuracy in comparison with that by prediction equation)

KOSEN SEEDS

Available Facilities and Equipment						
General purpose finite element analysis program MSC Marc/Mentat						
Self-made non-linear finite element analysis program						
Exterior digital caliper gauge (TECLOCK GMD-1J)						
Digital point micrometer (Niigata Seiki MCD232-25P)						
Portable Data Logger (TML TDS-150)						
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End stiffener