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# Computational methods for the zero-stress state and the pre-stress state of tensile cable-net structures

## Key words:

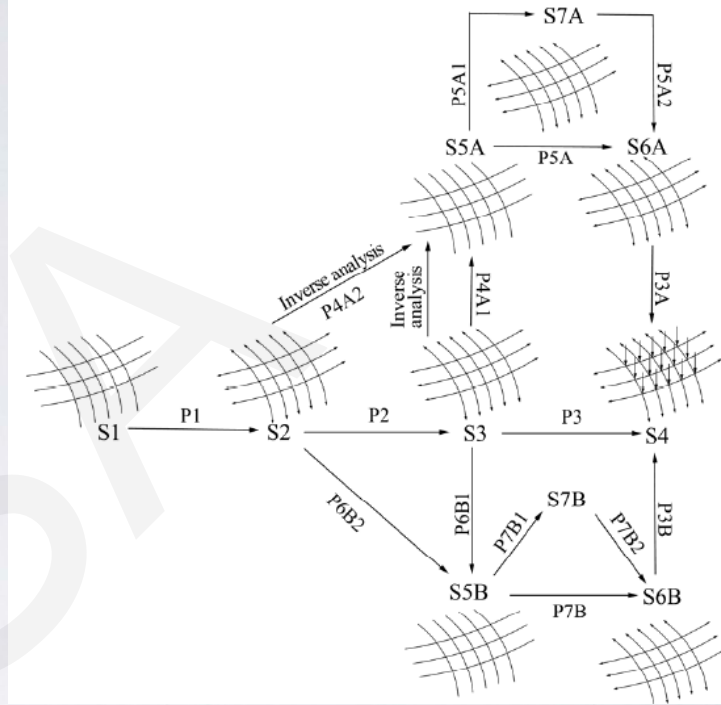
Tensile cable-net structure, Zero-stress state, Pre-stress state, Pre-stress release analysis, Pre-tensioning development analysis, Form finding, Inverse Problem



# Extended design process and mechanical description of cable-net structures

This paper proposes an extended design concept and mechanical description for cable-net structures, including 10 states and 15 procedures which are defined according to their physical nature and analytical capabilities.

The following sections will focus on the procedures P4A2, P5A and the states S5A and S6A.

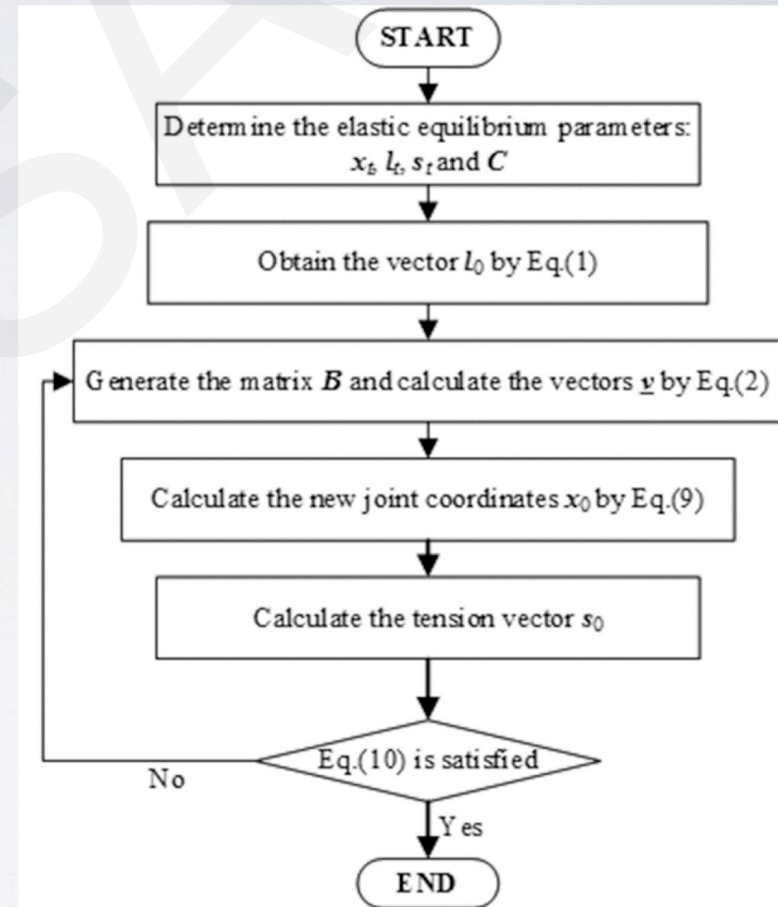


Extended design concept of cable-net structures



# Computational Methods for the S5A Zero stress State

In the pre-stress release analysis, an iterative computational method is developed for the inverse evaluation from the equilibrium state to the zero-stress state, which adopts the least norm least square approach to the compatibility equation because of the indeterminate property of a cable-net structure.

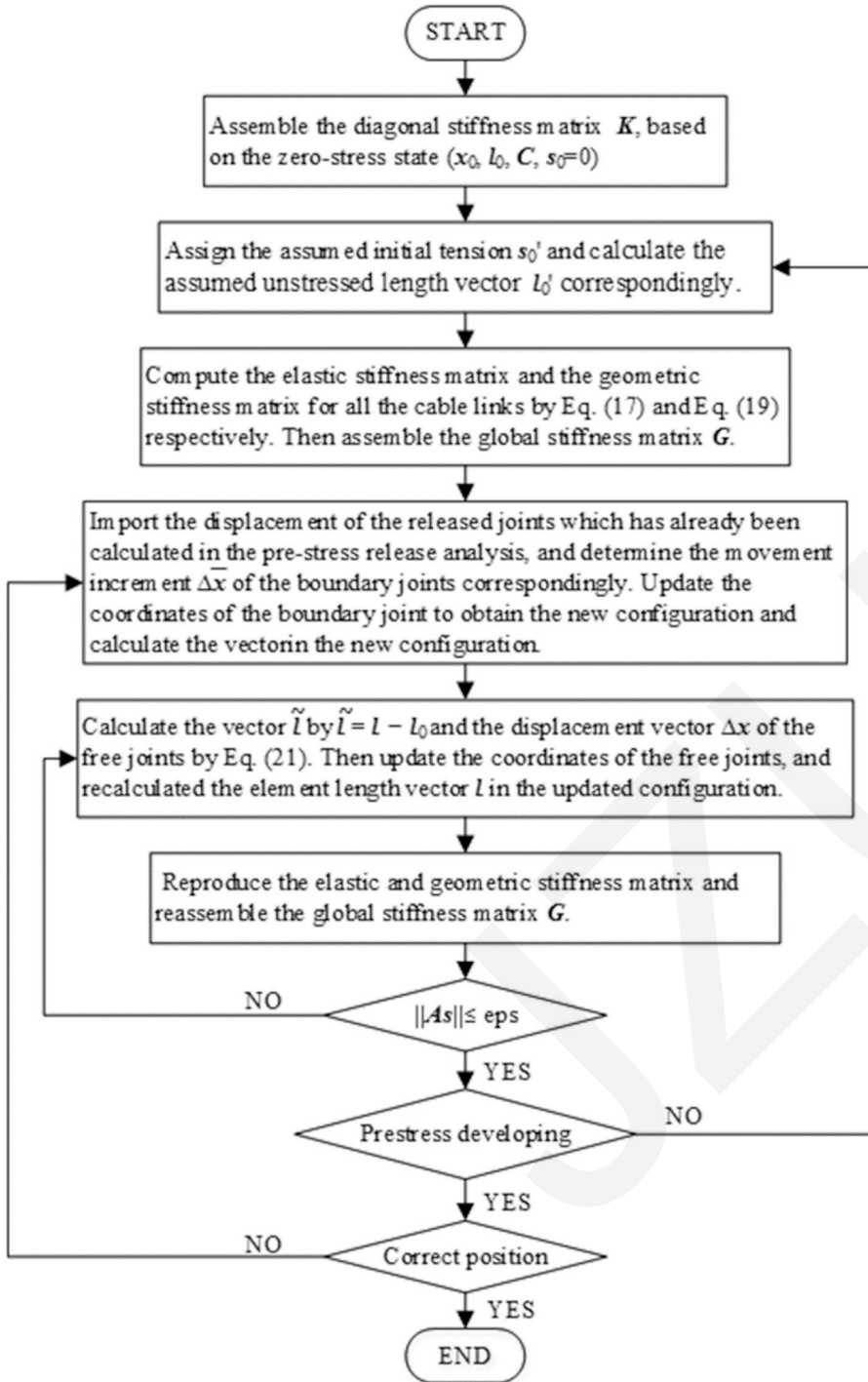


Flow chart of the computation of the pre-stress release analysis



# Computational Methods for the S6A Pre-stress State

An iterative computational method is developed for the positive problem from the zero-stress state to the actual pre-stress state by moving the boundary joints, in which the explicit governing equations are formulated based on the particular energy function and a feasible self-stress mode is adopted to avoid the singularity of the initial stiffness matrix.



# Main Conclusions

- An extended design concept is proposed and the corresponding flow chart is simulated, suggesting a highly detailed description of the stress state and simulation procedure.
- This study found that the configuration of the zero-stress state obtained herein compares well with those obtained by the dynamic relaxation method, which validates the efficiency and accuracy of our computational method.
- It also found that the “actual” pre-stress and configuration predicted by our computational methods are consistent with the prescribed pre-stress state, suggesting that the combination of the pre-stress release and pre-tensioning development analyses could successfully eliminate the shape and pre-stress discrepancies.
- These computational methods are formulated as modular procedures in order to be a standard design process.