

# Accepted Manuscript

## Algebraic Solution to Interval Equilibrium Equations of Truss Structures

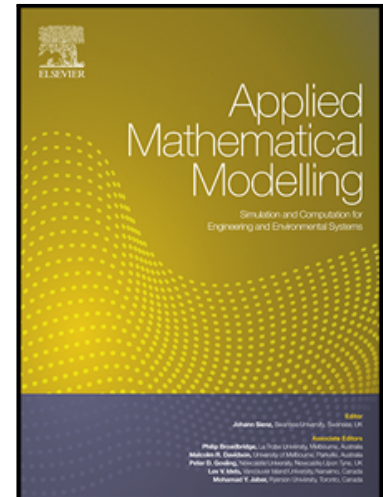
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**Highlights**

- Modelling linear equilibrium equations involving interval parameters
- Two approaches for finding formal (algebraic) solution to interval equilibrium equations of truss structures
- Methodology for adjusting interval parameters so that the equilibrium equations of truss structures be completely satisfied

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