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Inspired grey wolf optimizer for solving large-scale function optimization problems

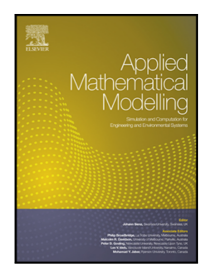
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Highlights

- A nonlinear strategy of control parameter and a modified position- updating-equation are presented.
- The proposed algorithm is used to solve large-scale global optimization problems.
- Only 15,000 number of Function evaluations are required to solve all dimensional functions.
- It is a low computational cost optimization technique.
- It converges fast as compared to other population-based optimization algorithms.

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