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A new hybrid algorithm for continuous optimization problem

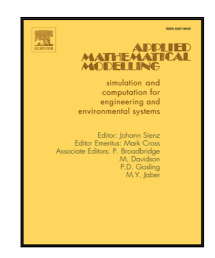
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Highlights

- An efficient hybrid method based on the GA, PSO and SOS algorithms
- The proposed method improves the natural selection process in GA by using the PSO and SOS
- The experiment based on the data clustering and benchmark function shows the better performance of the proposed method.



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