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Discussions on non-probabilistic convex modelling for uncertain problems

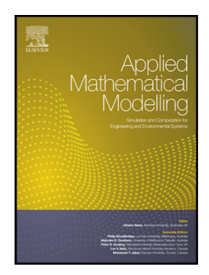
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Highlights

- A unified framework for construction of the non-probabilistic convex models is proposed.
- A multidimensional ellipsoid model and five multidimensional parallelepiped models are discussed.
- A theoretic evaluation criterion for validity verification for convex modelling methods is proposed.
- Two assessment indexes for convex models in practical applications are proposed.

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