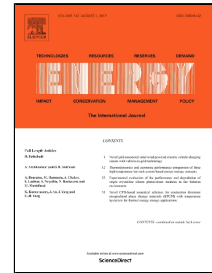


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A seasonal direct optimal hybrid model of computational intelligence and soft computing techniques for electricity load forecasting

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Highlights

- > Proposing a new seasonal hybrid model of computational intelligence and soft computing techniques.
- > Comprehensive modeling of seasonal/nonseasonal, linear/nonlinear, and fuzzy/nonfuzzy patterns.
- > Proposing an alternative direct optimal weighting approach for parallel hybrid models.
- > Lifting disadvantages and limitations of traditional meta-heuristic based parallel hybrid models.
- > Improving achieved accuracy in electricity load forecasting.

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