Accepted Manuscript

A new hybrid decision framework for prioritizing funding allocation to Iran's energy sector

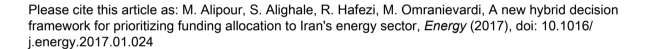
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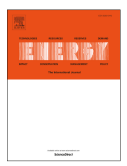
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ACCEPTED MANUSCRIPT

- A new hybrid multi-criteria decision making method is proposed.
- Cumulative Belief Degree model is combined with fuzzy Analytical Hierarchy Process.
- Utilization of STEEP analysis to capture all influential parameters.
- Evaluation of Iran's energy sector to prioritize alternatives for investment.
- Natural gas is Iran's best energy investment option followed by solar and oil.

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