## **Accepted Manuscript**

Redefining the energy-growth nexus with an index for sustainable economic welfare in europe

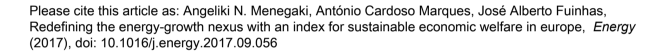
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#### ACCEPTED MANUSCRIPT

### Highlights

- Calculation of the first ISEW for 33 European countries.
- Meta-analytic literature review for energy-growth nexus in Europe.
- The dynamic Driscoll-Kraay estimator, allows time effects decomposition.
- The feedback hypothesis is verified only for sustainable growth.



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