



Special Issue of Energy Strategy Reviews (Elsevier): *Energy Modelling Platform for Europe (EMP-E) 2018 – Modelling clean energy pathways*

We are currently collecting contributions covering the three key themes of the **EMP-E 2018**:

- Innovation in the energy transition;
- Integrated modelling of energy and resource efficiency;
- Modelling of aspects of energy consumption behaviour.

[The special issue](#) constitutes a peer-reviewed digest of models, approaches and policy insights for the assessment of clean energy pathways for the EU energy system vis-à-vis the Energy Union strategy. It provides academics and decision makers with a deep review of cutting-edge EU-focused energy modelling research, to assist the EU energy system transition towards 2030, 2050 and beyond. Contributions are welcome on either of the three themes, providing *methodological overviews* or *model applications*, with related policy-relevant insights.

Interested researchers are invited to submit a short abstract (<200words), as PDF file to special-issue_EMP-E@tuwien.ac.at **no later than April 15th, 2018**. The full paper is due on September 12th 2018.

Yours sincerely,

the organizing committee