

CALL FOR PAPERS

Energy Systems

Special Issue on
Energy, Sustainability and Climate Change in Transportation

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Energy, Sustainability and Climate change in transportation have been successfully studied in the framework of a variety of applications involving energy, transportation, the environment. Although there have been successful efforts in both theoretical and applied results, there is still a number of outstanding questions regarding: eco-driving, co-modal routing, air traffic management, electrification as the key for sustainable mobility, electric power ferry, fuel cells in transport, biodiesel energy consumption, emission calculation and energy saving etc.

In this Special Volume we invite contributions in both theoretical developments and applications of Energy, Sustainability and Climate change in transportation.

Topics suitable for this Special Volume include, but are not limited to, the following:

- Co-Modal Routing;
- Green Journey Planning;
- Application of Transportation & Energy;
- Transportation, Energy & the Environment;
- Energy in Environmental Engineering and Mathematical Programming;
- Energy Consumption in Transport;
- Fuel cells;
- Green & Reverse Logistics;
- Greenhouse Gas Emissions;
- Energy Saving in Transport;
- Electric Vehicles
- Electrification in Transport;
- Climate Change and Transportation;
- Sustainability in Transportation.

Opening date: 01/08/2017

Deadline for submissions: Mai 31th, 2018

Submission procedure:

To submit your manuscript for consideration to the Energy Systems Special Issue on

Energy, Sustainability and Climate change in transportation, please click on the URL: <https://www.editorialmanager.com/ensy/> and follow the instructions.

When submitting your manuscript to the Special Issue, first click “Submit new manuscript”,

and select the article type “S.I. : ESCC Transport”. Instructions for authors can be found at <http://www.springer.com/engineering/energy+technology/journal/12667>.

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