

**Call for Papers:
Special Issue of Environmental Research for RACR-2017**

With the increasing pressure of climate change and global economy, risk analysis and response have become an critical issue for the sustainable development of society. Natural disasters (e.g., floods, earthquakes, and snowstorms) cause significant economic losses and personal injuries each year in many parts of the world, especially for densely populated and economically developed areas. Due to global and local economic uncertainty (e.g., politics, local conflicts), resulting in los of losses from our industrial production, agricultural production, commercial activities.

This VSI (Virtual Special Issue) of Environmental Research for RACR-2017 aims to include comprehensive review papers on the development and prospect of risk analysis and response theory and technology, as well as original research paper on the application of new method and technique on recent case of crisis response.

Potential topics include but are not limited to the following:

1. New theory and technique for risk analysis and response;
2. Case study on the risk assessment of natural disasters;
3. Case study on the risk assessment of global economy;
4. Theory of uncertainty quantification;
5. Crisis response in the era of large data;

The timeline for this Virtual Special Issue:

- *First submission date: [June 10, 2017](#)*
- *The date by which all papers should be submitted to the Guest Editors for review and the Evise/EES submission site will be closed: [August 10, 2017](#)*
- *The date by which manuscripts should be fully reviewed and final decisions made: [Nov 1, 2017](#)*
- *The date the Virtual Special Issue is expected to be published: [Dec 15, 2017](#)*

Prof. Wang Dong in Nanjing University and Prof. Huang Chongfu in Beijing Normal University, will take the charge of guest editors. The Editor-in-Chief will make the final decision of each manuscript. All the accepted manuscripts must follow the same scientific requirements of high quality and interest that all the submissions done to Environmental Research.

Authors can submit their manuscripts through

<https://www.journals.elsevier.com/environmental-research/>.

Please read the Guide for Authors online first, and choose the "VSI: Risk and Accident " when selecting article type.