

CALL FOR PAPERS
Environmental Science and Pollution Research

Guest editors of the special volume of **Environmental Science and Pollution Research (ESPR, Ed. Springer)** "*Atmospheric Pollutants in a Changing Environment: Physical and Chemical Interactions*" will select best papers presented at the E2KW 2013 congress to contribute with critical reviews or full research papers that will stimulate the continuing efforts to understand how the pollutants affect the atmospheric chemistry and physics of the Atmosphere.

We are interested in recent advances and future developments in the field of atmospheric chemistry and physics, particularly on environmental processes, atmospheric reactivity, degradation mechanisms of pollutants in the atmosphere, environmental modeling, and environmental measurement methods and related issues.

Special Issue E2KW regarding the "Energy and Environment Knowledge Week" has already been configured in Springer Editorial Manager system (<http://www.editorialmanager.com/espr/>).

All contributors will *imperatively select* article Type "*SI : E2KW*" as an article type when they submit their manuscript (as first step of submission procedures) through the Editorial Manager system. All manuscripts will be subject to customary peer review and copy-editing procedures and will be handled by the ESPR editorial office. Manuscripts will be assessed by the same criteria of novelty and analytical significance of reported research as regular submissions to the journal.

For manuscript preparation, the contributors can find the guide for authors on Springer website: <http://www.springer.com/environment/journal/11356>.

Manuscript Submission Deadline: February 1, 2014

Web Publication: All accepted papers will be published on the SpringerLink website as Online First Articles within **3 weeks after acceptance**, prior to print publication.

Tentative Print Publication: June 2015.

Guest Editors

Elena Jiménez

Department of Physical Chemistry. Faculty of Chemical Sciences and Technology
Universidad de Castilla-La Mancha (UCLM), Ciudad Real 13071, Spain
elena.jimenez@uclm.es

Francisco J. Tapiador

Department of Environmental Sciences. Faculty of Environmental Sciences and Biochemistry
Universidad de Castilla-La Mancha (UCLM), Toledo 45071, Spain
francisco.tapiador@uclm.es

Francisco J. Sáez

Department of Business Administration. Faculty of Economics and Business Administration
Universidad de Castilla-La Mancha (UCLM), Albacete, 02071, Spain
francisco.saez@uclm.es