KEYNOTE LECTURES

Frances C. MOORE, University of California Davis (USA)
Quantifying the costs of climate change

Martin QUAAS, iDiv & Leipzig University (Germany)
Welfare effects of regulating renewable resource use

Aix-Marseille School of Economics and the CEE-M (Montpellier) organize the 3rd Spring School in Environmental Economics in the context of the ANR-funded research project GREEN-Econ:
https://sites.google.com/view/anr-green-econ/home

This call is dedicated to PhD students who are willing to attend this Spring School and to present one of their research works in relation to the topics covered by the workshop to which they are also invited.
We cover, for the selected students, travel and accommodation expenses for the four days of the Spring School.

◊ Submissions should be sent to the following address:
green-econ@amse-aixmarseille.fr

Submissions of a short CV and a copy of an article should be received no later than April 10th, 2020.

Final decisions will be made before April 15th, 2020.

The topics covered by the 3rd Green-Econ Spring School in environmental economics are mainly related to two topics:

• the economics of climate change
• the economics of renewable resources

Papers not directly related to these main topics will also be considered

This Spring School is divided into two parts:
Two lectures and around 15 student presentations (advanced PhD students) will be organized during the first two days, while the last two days will be dedicated to a workshop on more advanced topics.

Venue: Aix-Marseille School of Economics (AMSE) - 5 Boulevard Bourdet - 13001 Marseille (France)