

In the framework of the 24TH EUROPEAN CONFERENCE ON OPERATIONAL RESEARCH (EURO XXIV) Lisbon, Portugal, July 11-14, 2010

[www.euro2010lisbon.org](http://www.euro2010lisbon.org)

we are organizing a stream entitled "Long Term Planning in Energy, Environment and Climate".

The aim of the stream will be to present and discuss modeling approaches for various systems (e.g., climate, agriculture, forestry, energy, water) with the emphasis on their mathematical structures or on some specific results.

We would be glad to invite you to apply for the following invited sessions:

Session 1: Mathematical models for energy and environment (code e81c0c34)

Session 2: Energy and technological system issues (code a1e44817)

Session 3: Meeting the targets: policy and measures (code bbe827e5)

Abstract submission and registration are done online, via the Conference web page, indicating the session code given above.

Abstracts: max. 600 characters; submission deadline: Feb 28, 2010

Please do not hesitate to contact us for any question or clarification.

With best wishes,

Edi Assoumou, Vincent Mazauric, Nadia Maïzi ParisTech

Center for Applied Mathematics

ParisTech Chair Modeling for sustainable development [www.modelisation-prospective.org](http://www.modelisation-prospective.org)