Contribution ID : 13

Type : not specified

## Learning from data: data mining approaches for energy and weather/climate applications

Thursday, 5 December 2013 09:00 (1:00)

Content

Summary

**Primary author(s) :** M. DE FELICE (ENEA - National Agency for New Technologies, Energy, and Sustainable Economic Development)

**Presenter(s) :** M. DE FELICE (ENEA - National Agency for New Technologies, Energy, and Sustainable Economic Development)

**Session Classification :** Learning from data: data mining approaches for energy and weather/climate applications