## Cooling demand in Integrated Assessment Models: a Methodological Review

## Francesco Pietro Colelli<sup>1,2,3</sup> Enrica De Cian<sup>1,2,3</sup>

- 1 Ca'Foscari University of Venice, Department of Economics
- 2 Centro Euro-Mediterraneo sui Cambiamenti Climatici, Venice.
- 3 RFF-CMCC European Institute on Economics and the Environment (EIEE)

Supplementary Material

| Table 1   |                     |
|---|---------------------|
| Query   | Number of documents |
| ("energy demand" OR "energy use" OR "energy consumption")     | 5,502               |
| AND ("climate change")  |                     |
| AND ("conditioning" OR "cooling")                             |                     |
| AND ("heating")   |                     |
| ("energy demand" OR "energy use" OR "energy consumption")     | 4,637               |
| AND ("climate change")  |                     |
| AND ("conditioning" OR "cooling")                             |                     |
| AND ("heating")   |                     |
| AND ("scenario" OR "projection" OR "impacts")                 |                     |
| ( "energy demand" OR "energy use" OR "energy consumption" )   | 237                 |
| AND ("climate change")  |                     |
| AND ("conditioning" OR "cooling")                             |                     |
| AND ("heating")   |                     |
| AND ("scenario" OR "projection" OR "impacts")                 |                     |
| AND ("GDP" OR "wealth" OR "economic loss" OR "economic gain") |                     |
| ("energy demand" OR "energy use" OR "energy consumption")     | 516                 |
| AND ("climate change")  |                     |
| AND ("conditioning" OR "cooling")                             |                     |
| AND ("heating")   |                     |
| AND ("scenario" OR "projection" OR "impacts")                 |                     |
| AND ("integrated assessment model" OR "energy model")         |                     |

Table 1. Search query and associated document results from the Scopus Database