

# CC-TAME – A dialogue between modelers and policy-makers

www.joanneum.at

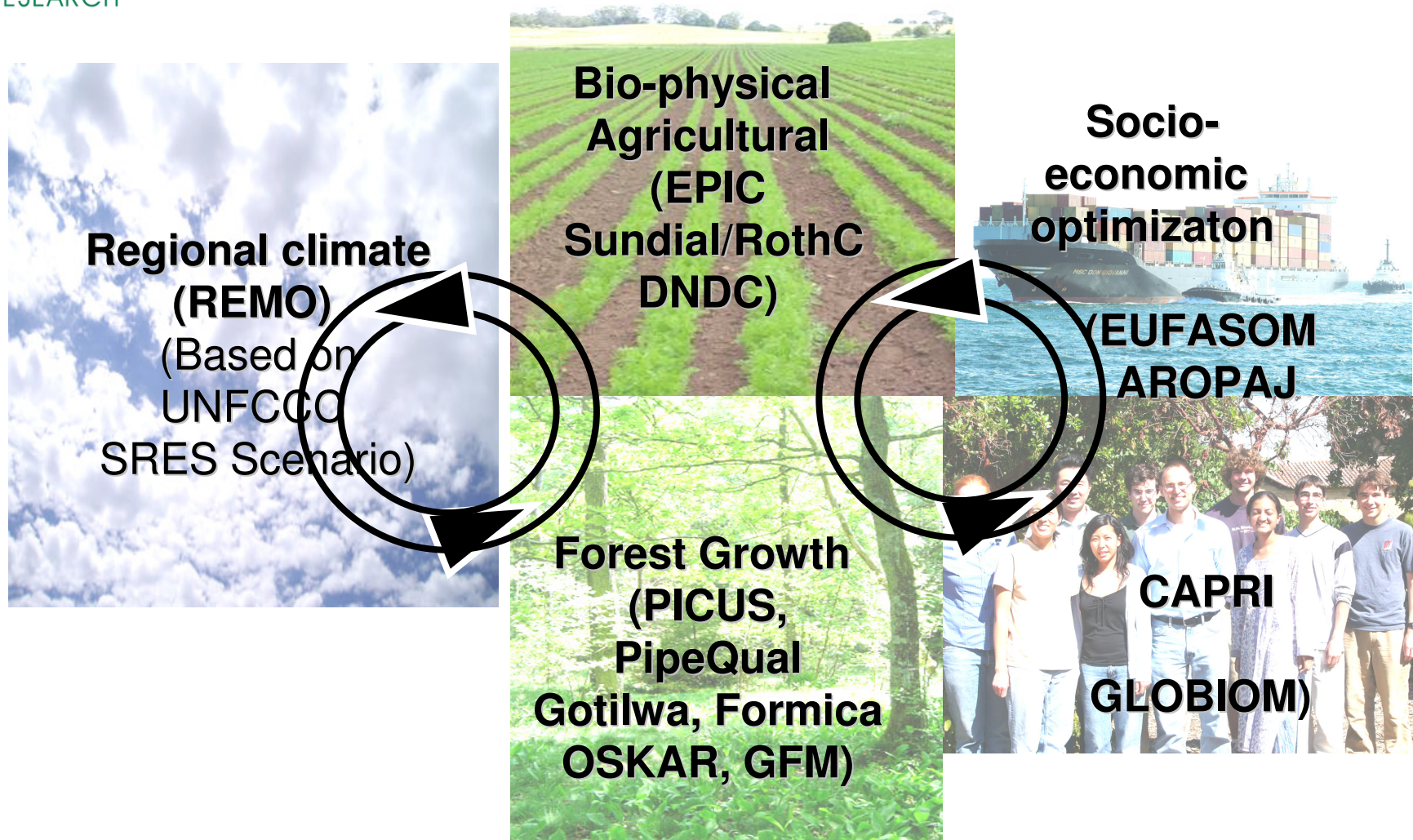


# CC-TAME: Climate Change: Terrestrial Adaptation and Mitigation in Europe

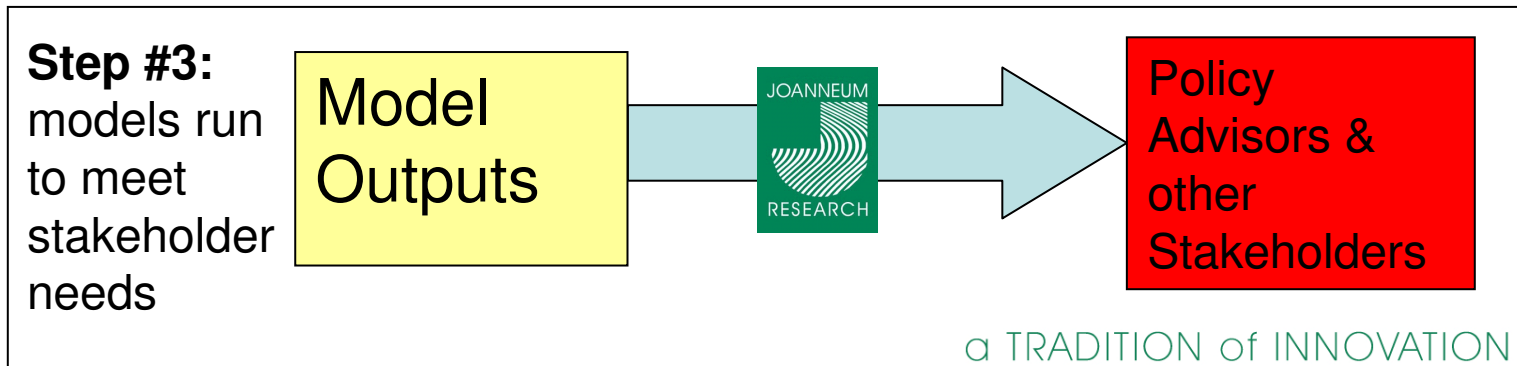
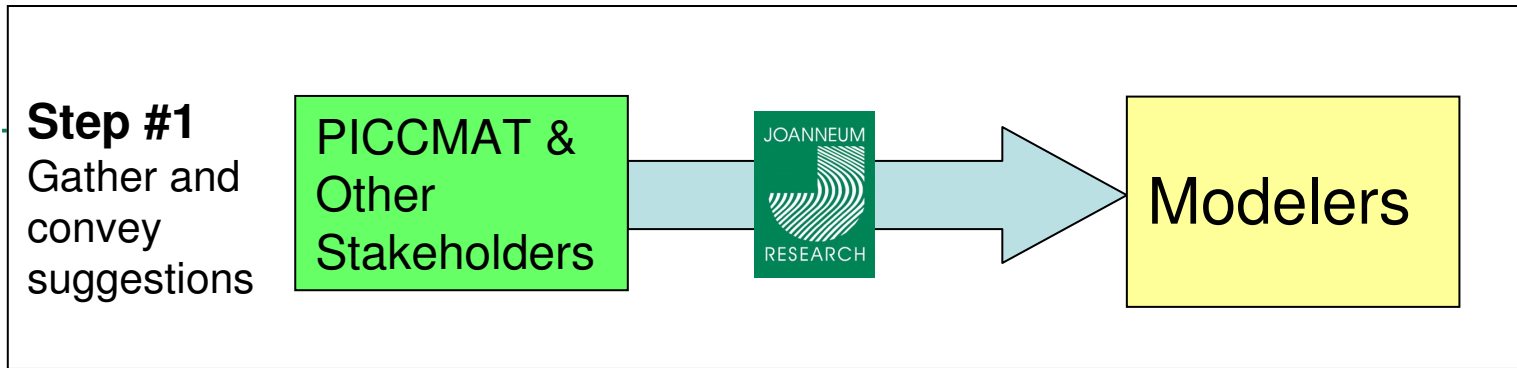
---

- **3 year project.**
  - financed by the European Commission's 7th Framework Programme  
(Theme 6, Environment)
- **17 participating institutions**
- **Goal:** Provide assessments relevant to post 2012 policy selection.
- **Means:** Integrate state-of-the-art, data-rich, geographically explicit LULUCF models

# Linking the Models: Climate, Biophysical & socio-economic



# Stakeholder Involvement



# Carrying PICCMAT Forward: through CC-TAME analysis

---

- I. Assess GHG implications of:
  - a) Decoupling
  - b) Closing Pillar 1
  - c) Requirements to maintain pasture & cropland
  
- II. Impacts of practice and land use changes on:
  - a) Water availability
  - b) Micro-climate

# Carrying PICCMAT Forward and other key issue options

---

## III. Supply curves: practice and land use changes, including peatlands

- a) Project-based offset credits in EU ETS
- b) Use of subsidies

## IV. GHG and cost consequences of bioenergy goals

## V. Impact of REDD:

- a) Annex 1 forest resources & management
- b) Commodity prices and place of origin

# Other Suggestions

---

Speak now

www.joanneum.at

or contact:

[Naomi.pena@joanneum.at](mailto:Naomi.pena@joanneum.at)

43 (0)316 876 1340

# What would bring you to a workshop?

---

- Training in use of non-deterministic model results
- Experts explain what CC-TAME models can and can not do
- Interactive discussions: assumptions to be used & output formats and scale
- Users of results define most urgently needed outputs and issues

# Other suggestions

---

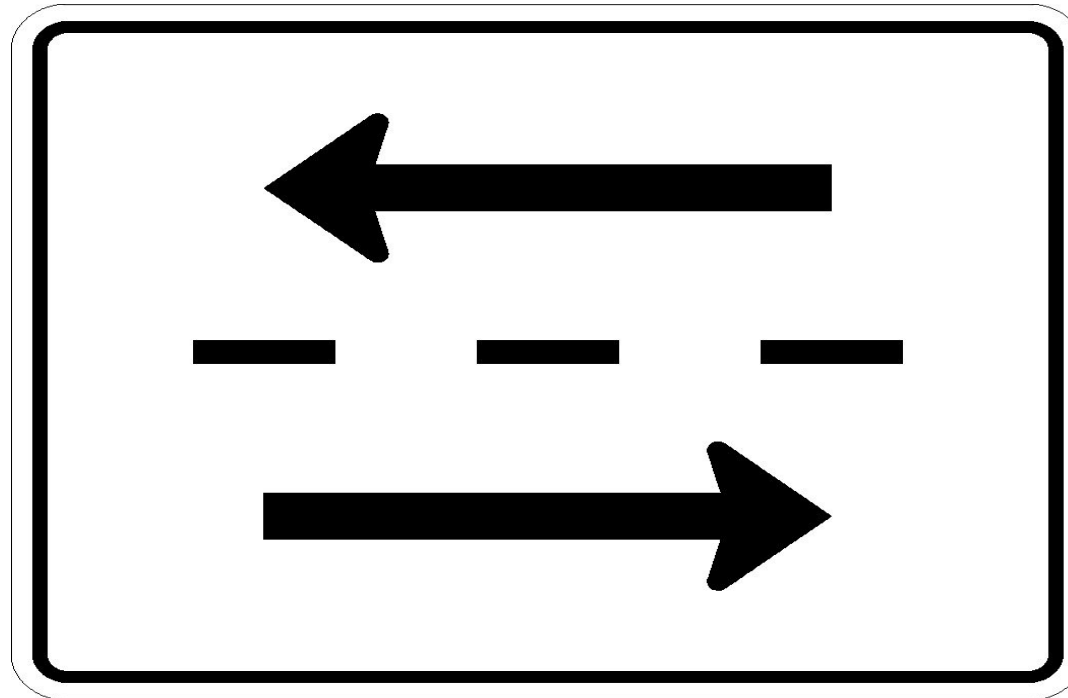
- Speak now

www.joanneum.at

- or contact:  
[Naomi.pena@joanneum.at](mailto:Naomi.pena@joanneum.at)  
43 (0)316 876 1340

# The basis of CC-TAME success: Two-way communication

---



Thank you!