



CC-TAME
Annual Meeting 2010
Agenda

25-26 November 2010

International Institute for Applied Systems Analysis (IIASA)
Laxenburg, Austria

Program – Thursday, 25th November 2010 WODAK ROOM

08:00 *Pick-up by Hannes Böttcher at the Prinz Eugen Hotel Lobby to get on the bus at 8:30 at Südtiroler Platz*

09:00-09:30 *Coffee & Come Together*

OPENING & INTRODUCTION

From 09:30

Opening of the Meeting – Introduction/Objectives and Procedure – Overview/What happened so far in CC-TAME/Where are we/Where do we need to go?

(Michael Obersteiner, Florian Kraxner, IIASA, Austria)

CC-TAME WORK PACKAGES – SHORT - PRESENTATIONS BY PARTNERS

From 10:45 **Model Updates/Model linkages related to the Progress of CC-TAME**

Presentation from Workpackage 3000 “Regional Climate Modeling”

- 1) Regional Climate Modelling – Progress with the supportive REMO Data** (Kevin Sieck, Christopher Moseley, MPI – M – REMO, Germany)
- 2) Climate Modeling – Next Steps** (Borbala Galos, MPI – M – REMO, Germany)

Presentations from Workpackage 2000 “Data Infrastructure and Model Support”

- 3) **Model Support Services & First Visualizations of EPIC Results** (Juraj Balkovic, Rastislav Skalsky, Erwin Schmid, Josef Takac, and Bohdan Jurani, University Bratislava, SSCRI, Slovakia / BOKU, Austria)

**Presentations from Workpackage 4000 “Biophysical Modeling - Agriculture”
Model Updates related to the Progress of CC-TAME**

- 4) **EPIC** (Erwin Schmid et al., BOKU, Austria)
5) **DNDC** (Mirko Busto, JRC Ispra, EC)
6) **SWAT** (Marco Pastori, JRC Ispra, EC)

11:30-13:00 Lunch at the Schloss Restaurant

CC-TAME WORK PACKAGES – SHORT - PRESENTATIONS BY PARTNERS

From 13:30

**Presentations from Workpackage 4000 “Biophysical Modeling - Agriculture”
Model Updates related to the Progress of CC-TAME**

- 7) **Sundial/ROTHC** (Martin Wattenbach and Pete Smith, University Aberdeen, UK)

Presentations from Workpackage 1000 “Policy and Problem Scoping”

- 8) **Policy Scoping and Policy Compasses – The CC-TAME Executive Summary**
(Dorian Frieden, JR, Austria)
9) **Which Policy Instruments are we going to model** (Stéphane De Cara, Bruno Vermont, INRA, France)
10) **Are we missing important Land-Use Practices** (Martin Wattenbach, UNIABDN, UK)

**Presentations from Workpackage 4000 “Biophysical Modeling - Forestry”
Model Updates related to the Progress of CC-TAME**

- 11) **Tasks & Challenges for CCTAME Forest Modeling** (Manfred J. Lexer, BOKU, Austria)
12) **G4M – The latest developments** (Georg Kindermann, IIASA, Austria)
13) **Forest Modeling in the Mediterranean Area** (Anabel Sanchez, CREAM, Spain)
14) **PICUS – The latest developments** (Werner Rammer, Stefan Schoerghuber, Manfred J. Lexer, BOKU, Austria)

15) PIPEQUAL– The latest developments (Raisa Mäkipää, Tapio Linkosalo, METLA, Finland)

16) LULUCF in the EU (Hannes Böttcher, IIASA, Austria)

**Presentations from Workpackage 5000 “Economic Modeling - Agriculture”
Model Updates related to the Progress of CC-TAME**

17) FAMOS /PASMA - The latest developments: (Erwin Schmid et al., BOKU, Austria)

18) Aropaj – The latest developments (Stéphane De Cara, Bruno Vermont, Pierre-Alain Jayet, INRA, France)

19) CAPRI: Baseline / Forest Modeling (H. P. Witzke, EURO CARE, Germany)

20) EUFASOM: Scenarios (Uwe Schneider et al., UniHH, Germany)

**Presentations from Workpackage 5000 “Economic Modeling - Forestry”
Model Updates related to the Progress of CC-TAME**

21) GLOBIOM: Global Land-Use Scenarios (Michael Obersteiner et al., IIASA, Austria)

22) Economic Forest Modeling and EUFASOM (Pekka Lauri, METLA, Finland; Uwe Schneider et al., UniHH)

23) BEWHERE: Outlook on the Integration of Waste (Sylvain Leduc, IIASA, Austria)

CC-TAME DISCUSSION

From 17:30 **Wrap-up and Outlook Discussion on Day II and the next CC-TAME Year**

19:00 *Social Event Dinner at the “Laxenburger Kaiserbahnhof – Restaurant Gallo Rosso” (hosted by IIASA)*

21:15 *Last Bus to Südtiroler Platz, Prinz Eugen Hotel*

Program – Friday, 26th November 2010 WODAK ROOM

07:30 Pick-up at the Prinz Eugen Hotel Lobby to get on the bus at 7:55 at Südtiroler Platz

08:30-09:00 Coffee & Come Together

CC-TAME SCENARIO DEFINITION

From 09:00

Presentations from Workpackage 6000 “[Integrated Scenario Analysis](#)”

24) CC-TAME - Integrated Scenario Analysis (Uwe Schneider et al., UniHH)

From 09:30 Discussion on WP 6000

CC-TAME GROUP DISCUSSIONS

From 10:00 Splitting into Groups (Economic Modelers, Biophysical Modelers/Agri/FOR)

Group work

12:00-13:30 Lunch at the Schloss Restaurant

CC-TAME GROUP DISCUSSIONS

From 13:30

Group work

CC-TAME GROUP REPORTS

From 16:00 Information Flow and Gap Analysis, Next Steps

16:45 Wrap-up and Closing of the Meeting

18:00 *Optional Joint Dinner at Laxenburgerhof*