

Action TU1205 16 April 2015-Belfast

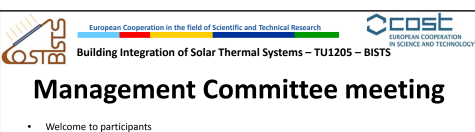
"Building Integration of Solar Thermal Systems (BISTS)"

Soteris Kalogirou Action Chair



COST is supported by the EU Framework Program Horizon 2020



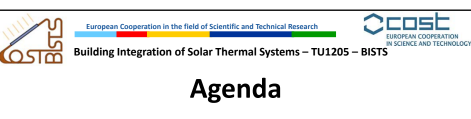


- Adoption of agenda
- Minutes of Freiburg meeting (Freiburg, Germany, September 2014)
- Report from the COST Office
 - News from the COST Office
 - Status of Action, including participating countries
 - Budget status, budget planning and allocation process
 - Non-COST countries
- Critical managerial issues
- Progress report of working groups
- STSM status, planning of activities
- Publications, dissemination and outreach activities
- Web news
- AOB









- Welcome to participants
- Adoption of agenda
- Minutes of Freiburg meeting (Freiburg, Germany, September 2014)
- Report from the COST Office
 - News from the COST Office
 - Status of Action, including participating countries
 - Budget status, budget planning and allocation process
 - Non-COST countries
- Critical managerial issues
- Progress report of working groups
- STSM status, planning of activities
- Publications, dissemination and outreach activities
- Web news
- AOB



COST is supported by the EU Framework Program Horizon 2020

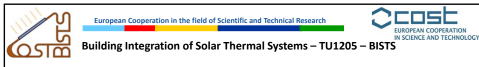






Report from the COST Office

- COST is now transferred completely from FP7 to H2020.
- Among the changes:
 - we do no have a Rapporteur any more.
 - No Annual Progress Conference any more.
 - New evaluation method.
- New version of e-COST system
 - Now full electronic OTRR forms are used (accepted by Grant Holder).
 - Submit everything electronically to the system no paper copies are accepted any more.
 - Need to sign the presence form as before.



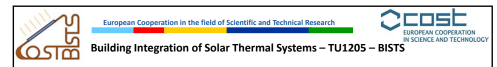
Status of the Action

- Status of Action, including participating countries:
 - 20 COST countries participating (next slide)
 - 2 New countries added → Hungary and Romania
 - 30 MC members (+14 substitute members)
 - 3 new MC members (I from Hungary and 2 from Romania)
 - From now on new countries participation will need MC decision

COST is supported by the EU Framework Program Horizon 2020

- Need to decide for the participation of Romania.
- Non-COST countries:
 - Two non-COST countries participating:
 - USA (James Russell-Appalachian State University)
 - Canada (Andreas Athienites-Concordia University)

European Cooperation in the field of Scientific and Technical Research Building Integration of Solar Thermal Systems – TU1205 – BISTS Action details MoU TU1205-MoU CSO Approval date 21/11/2012 **Facts** Start of Action 05/04/2013 End of Action 04/04/2017 End of prolon Participations Status Country 14/07/2013 Confirmed ▶ Belgium 17/01/2013 Confirmed **Bulgaria** 10/06/2013 Confirmed 30/11/2012 Cyprus Confirmed France 23/01/2013 Confirmed Germany 17/01/2013 Confirmed Greece 04/02/2013 Confirmed 14/12/2012 Confirmed ▶ Israel 29/10/2013 Confirmed COST Participants subject to MC permission and MoU ▶ Italy 29/08/2013 Confirmed acceptance Lithuani 03/07/2013 Confirmed Country MC Member Confirmed Hungary ▶ Netherlands 18/02/2013 Confirmed ■ Prof Ion VISA ▶ Poland 03/01/2013 Confirmed ■ Prof Viorel BADESCU ▶ Portugal 11/01/2013 Confirmed 20/12/2012 Confirmed COST International Partner Countries 07/12/2012 Confirmed Institution Name MC Observer ▶ Turkey 10/04/2013 Confirmed Appalachian State University Dr James Russell 29/11/2012 ▶ United Kingdom Confirmed Concordia University Prof Andreas Athienitis



Budget status, budget planning and allocation process

- Second year budget 134,000 Eur.
- Main expenses:
 - Total for meetings 79,820 Eur spent 42,167 Eur (remain for this meeting (37,653 Eur).
 - Training schools = 24, 240 Eur spent 22,162 Eur (remaining money used to print book after permission from COST off.)
 - 5 STSM planned (second year) = 9,000 Eur so far 3 done one is planned for end of April.



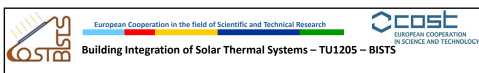
European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

Meetings

- YEAR 2
- SG meeting Paris (July 2014)
- MC & WG First meeting Freiburg (September 2014)
- SG meeting Dublin (January 2015)
- MC & WG Second meeting Belfast (April 2015)



Planning of third year budget

- Total budget reduced to 122,000 Eur
- Two meetings planed 86,810 Eur
- Mid-Action Symposium together with first meeting of third year.
- Training School 10,200 Eur (together with fourth meeting)
- 4 STSM for third year 6,000 Eur









Building Integration of Solar Thermal Systems – TU1205 – BISTS

Critical managerial issues

- Pay more attention to emails received concerning deadlines (very important).
- Emphasis on managerial issues concerning payments.
 - Make a note and when we are late in paying send an email (maybe something goes wrong).
- Reimbursement procedures
 - All payments will be carried out simultaneously, so the sooner will complete the missing items the sooner all participants will get paid.



COST is supported by the EU Framework Program Horizon 2020



European Cooperation in the field of Scientific and Technical Research

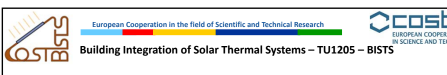


Building Integration of Solar Thermal Systems – TU1205 – BISTS

Procedures:

- Proof of participation is the attendance list.
- → Make sure you sign this list both days.
- Reimbursement claims are now send electronically through e-cost system.
- Mr. Charalambos Tsioutis and myself can answer questions concerning details.

0



Always remember

- Communicate to me any projects submitted/organised based on the Action, like:
 - New PhDs
 - New local funded research
 - New FP7/H2020 proposals, etc.
 - → Very important for the progress of the Action
 - → I need to know this even if the proposal was not successful.



COST is supported by the EU Framework Program Horizon 202



Training School

- First training school took place 1-3/9 in Freiburg before the MC & WG meeting. We had:
 - 29 students (mostly PhD) 30 positions were available.
 - 12 trainers
 - Evaluation positive
 - Second training school is planned for the fourth meeting (February 2016)





Building Integration of Solar Thermal Systems – TU1205 – BISTS

Agenda

- Welcome to participants
- Adoption of agenda
- Minutes of Freiburg meeting (Freiburg, Germany, September 2014)
- Report from the COST Office
 - News from the COST Office
 - Status of Action, including participating countries
 - Budget status, budget planning and allocation process
 - Non-COST countries
- Critical managerial issues
- Progress report of working groups
- STSM status, planning of activities
- Publications, dissemination and outreach activities
- Web news
- ΔΩR



COST is supported by the EU Framework Program Horizon 2020



European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

According to MoU:

- WG1. Development and characterisation of new BISTS
- Task 1.1 Review of the state of the art V DONE
- Task 1.2 Development of new BISTS solutions (Year 3 & 4)
- Task 1.3 Characterisation of BISTS developed in Task 1.2 (Y 3 & 4)
- D.1.1. Review of current STS and identification of problems associate with their building
 integration. This review will also be submitted as a joint partner publication in a peer reviewed
 journal (Month 12) V DONE
- D.1.2. Annual STSM on BISTS development and characterisation for PhD students and Early Stage Researchers (Month 6, 18, 30, 42) ON-GOING
- D.1.3. Annual Training School for dissemination of expertise on BISTS development and characterisation techniques and new architectural solutions to PhD students and Early stage researchers (Month 18, 30, 42) ON-GOING
- D 1.4. Report on the evaluation technologies available for BISTS characterisation (Month 24) NOT DONE.







Building Integration of Solar Thermal Systems – TU1205 – BISTS

WG2. Modelling and Simulation

- Task 2.1 Development of new mathematical and numerical models for BISTS (Years 3 & 4)
- Task 2.2 Validation and implementation of codes developed in 2.1
- D 2.1. Review of current STS modelling techniques. This review will also be submitted as a joint partner publication in a peer reviewed journal (Month 12) **v** DONE (?)
- D.2.2. Annual STSM for PhD students and Early Stage Researchers on theoretical modelling and numerical simulation of thermal behaviour of BISTS (Month 6, 18, 30, 42)
- D.2.3. Annual Training School for dissemination of expertise to PhD students and Early Stage Researchers (Month 18, 30, 42) ON-GOING
- D 2.4. Report on the validation of developed codes, both thermal and optical (Month 30)
- D 2.5. Report on the new models developed during the project and potential for adaptation for RES (Month 42).
- D.2.6. Report on the development of new models for innovative integrated STS applications (Month 46)



COST is supported by the EU Framework Program Horizon 2020



European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

WG3 Investigation of new applications for innovative BISTS

- Task 3.1 Design of innovative BISTS designs
- Task 3.2 Fabrication of BISTS prototypes
- Task 3.3 Characterisation of novel BISTS indoors and outdoors to assess the actual performance in real conditions
- D.3.1. Review of current STS and the suitability of integration onto building structures for domestic, commercial and industrial buildings (Month 12). ▼ DONE
- D.3.2. Annual STSM for PhD students and Early-stage researchers on design, fabrication and characterisation of innovative integrated STS/ RES (Month 6, 18, 30, 42) ON-GOING
- D.3.3. Annual Training School to disseminate expertise to PhD students and Early Stage Researchers (Month 18, 30, 42). ON-GOING

0





Building Integration of Solar Thermal Systems – TU1205 – BISTS

WG3 continue...

• D.3.4. Report on fabricated integrated STS prototypes optimised for increased efficiency and low cost. Full building services integration (e.g. into existing heating, cooling, hot water) or stand-alone operation but integral to the structure. This will depend on the extent of own research funding allows (Month 36).

D.3.5. Report on the performance of new integrated STS/RES prototypes: A country performance comparison with geographic diversity (South, Central and North Europe), (Month 42).

D.3.6. Handbook for architects and building services engineers on the developed BISTS solutions for the design market ready products. (Month 46)



COST is supported by the FU Framework Program Horizon 20:



European Cooperation in the field of Scientific and Technical Research



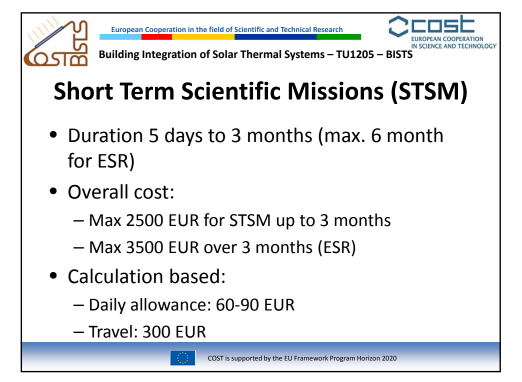
Building Integration of Solar Thermal Systems – TU1205 – BISTS

More on Handbook

- This will include new prefabricated products, a variety of mounting surfaces (vertical, sloped, horizontal) and the use of new materials, like PCM. The handbook will also include the development of BISTS through novel modelling techniques, fabrication and assembly of BISTS prototypes specifically tailored to building element integration, performance measurement of novel BISTS and the suggestion of standardised procedures and the determination of a range of applications for BISTS.
- → WG 3 to coordinate HB not to write it!!











Building Integration of Solar Thermal Systems – TU1205 – BISTS

In our Action:

- 5 STSM are planned for second year.
- Total Budget 9,000 EUR (1800/stsm).
- Use STSM almost exclusively to prepare Action deliverables.
- Any applications to STSM manager first.
- Then application should proceed through the e-cost system.
- So far 3 carried out, 1 planned (end of April)



COST is supported by the EU Framework Program Horizon 2020



Agenda

- Welcome to participants
- Adoption of agenda
- Minutes of Freiburg meeting (Freiburg, Germany, September 2014)
- Report from the COST Office
 - News from the COST Office
 - Status of Action, including participating countries
 - Budget status, budget planning and allocation process
 - Non-COST countries
- Critical managerial issues
- Progress report of working groups
- STSM status, planning of activities
- Publications, dissemination and outreach activities
- Web news
- AOB

0





Building Integration of Solar Thermal Systems – TU1205 – BISTS

Publications, dissemination and outreach activities

- These will also be discussed in following sessions.
- First publications due month 12 (April 2014).
 - WG1 deliverable was very late.
 - Unless you contribute you may not be invited in next meetings.
 - Out of the three deliverables the book was published.
- Next major event is Action Symposium
 - Part of first meeting of third year (everybody participate)
 - Unfortunately very few papers (10) submitted and some of them were out of scope (not on BISTS).
 - More on this later...



COST is supported by the EU Framework Program Horizon 202



European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

Handbook publication (from previous meeting)

- During WREC conference both Elsevier and Springer expressed interest to publish the final handbook of the Action (YR 4).
- Need to have state-of-the-art material.
- Plan it into sections (possibly one per WG) and chapters.
- Too early but need to start discussing contents into WGs. Now is NOT too early any more....





Building Integration of Solar Thermal Systems – TU1205 – BISTS

Agenda

- Welcome to participants
- Adoption of agenda
- Minutes of Freiburg meeting (Freiburg, Germany, September 2014)
- Report from the COST Office
 - News from the COST Office
 - Status of Action, including participating countries
 - Budget status, budget planning and allocation process
 - Non-COST countries
- Critical managerial issues
- Progress report of working groups
- STSM status, planning of activities
- Publications, dissemination and outreach activities
- Web news covered later in WG4 session (11.30-12.00)



COST is supported by the EU Framework Program Horizon 2020



European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

Agenda

- Welcome to participants
- Adoption of agenda
- Minutes of Freiburg meeting (Freiburg, Germany, September 2014)
- Report from the COST Office
 - News from the COST Office
 - Status of Action, including participating countries
 - Budget status, budget planning and allocation process
- Critical managerial issues
- Progress report of working groups
- STSM status, planning of activities
- Publications, dissemination and outreach activities
- Web news
- AOB







Building Integration of Solar Thermal Systems – TU1205 – BISTS

Structure of the Action

• Action Chair: Soteris Kalogirou

• Action Vice Chair: Mervyn Smyth

• WG1 Leader: Werner Platzer (Dep. Aleksandra Krstic)

• WG2 Leader: Daniel Chemisana (Dep. Alberto Coronas)

• WG3 Leader: Aggelos Zacharopoulos (Dep. Manolis Souliotes)

WG4 Leader: Brian Norton/David Kennedy

• STSM Manager: Gilles Notton

Steering Group (SG): Action Chair, Vice-Chair and WG leaders.



COST is supported by the EU Framework Program Horizon 2020



European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

Closing - rest of meeting - day 1

- Coffee break (10.30-11.00)
- Presentation of BISTS roadmap (all) (11.00-11.30) Christoph
- Dissemination activities (all) (11.30-12.15) SK
- Presentation of 5 projects (12.15-15.15)
- Lunch (13.00-14.00)
- WGs parallel sessions (15.15-16.45)
- Coffee break (16.45-17.15)
- Presentation of IEA-BISTS (all) (17.15-18.00) Roberto Fedrizzi
- Official dinner (20.00 McHugs). Entertainment from 9pm until 12pm – Mervyn will say more later...







Building Integration of Solar Thermal Systems – TU1205 – BISTS

Closing - rest of meeting - day 2

- WG (1-3) Parallel session Planning of work to be done Deliverables, Projects (9.00-10.30)
- Coffee break (10.30-11.00)
- Group session (all)-Group discussion on status of WG plan for deliverables and inter workgroup deliverables (11.00-12.00)
- Management Committee meeting (all) planning of next meeting and activities (12.00-13.00)
- 13:00 14:30: Lunch
- 14.30-17.30 Visit to University of Ulster Jordanstown
- There will be oganised bus transportation ALL should participate.
- 18.00 End of meeting.



COST is supported by the EU Framework Program Horizon 202



European Cooperation in the field of Scientific and Technical Research



Building Integration of Solar Thermal Systems – TU1205 – BISTS

Social Activities (optional)

- Friday evening Get together at 7.30 (outside university) for a dinner at local pups own cost.
- Saturday 18 April, ½ day excursion to the North Coast £15 per person.
- Declare your participation and pay to Charalambos during coffee break. (More details by Mervyn)
- Return to town early in the afternoon (around 14.00)
- Now time for coffee break.
- Thank you for your attention.....

