



XLS Virtual Meeting

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Greek Team @ WP7:

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Draft work on D7.2

Review of Subsections:

- **M**arket **A**nalysis – **MA**
- **S**WOT **A**nalysis – **SA**
- **C**ost-**A**nalysis – **CA**
- **B**enefits **A**nalysis – **BA**
- **C**osts **vs** **B**enefits – **CBA**
- **R**isk **A**nalysis – **RA**
- **T**echnology **T**ransfer – **TT**



Current Progress (1 / 2)

1. Data to collect .xls “questionnaire” has been designed, to collect the input needed from project partners (done)
 - For CBA (Costs – Benefits)
 - For SWOT (Components & Applications)
 - For CDR (Exploitable Assets)
 - For TT (Intellectual Property – IPRs)

Collected Data (separate excel sheets):

- Exploitable assets per WP
- TRL Progress per Asset
- Exploitation Mechanisms per Asset
- IPR Agreements
- Market Analysis per Exploitable Asset



Current Progress (2 / 2)

2. Workshop / Webinar (~2h) with all WP leaders (done)

- To better explain the “questionnaire”, and how to complete it
- To answer questions and provide feedback

3. Additional Meetings (2 already + more in the near future)

- To agree on what assets can be deemed “exploitable” in the context of CompactLight
- To reach a common consensus on the format of the collected information
- to exchange views and gradually complete all the sections for the different WPs



Expected Results

A detailed account of the contribution of project CompactLight (everything that can be utilized in the future)

- Hardware (new, or improved)
- Software
- Processes
- Key Findings
- Lessons Learnt
- Scientific Publications
- Etc...



Analysis Process

All the collected tables will be reported in D7.2

- Detailed per WP
- Collective (all WPs together)

The tabular data and the main findings that stem from them will be discussed accordingly in D7.2 (in addition to just reporting them).

- Per WP
- All WPs together
- Key takeaways will be carried forward to the deliverable conclusion, in order to be easily reviewed by its prospective readers



Additional Cost-Benefit Analysis - CBA

Based on all collected insight, a discussion on Cost-Benefit Analysis (CBA) of a (tentative) completed CompactLight installation will also be made in D7.2

- Based mainly on the work by:

M. Florio and E. Sirtori, “The Evaluation of Research Infrastructures: a Cost-Benefit Analysis Framework”, XI Milan European Economic Workshop, Università degli Studi di Milano, 22-23 giugno 2012

- The results of this section will provide additional insight, based on the hypothetical scenario of materializing an installation with the characteristics that have been designed in the context of project CompactLight (monetary, scientific, societal, etc.).

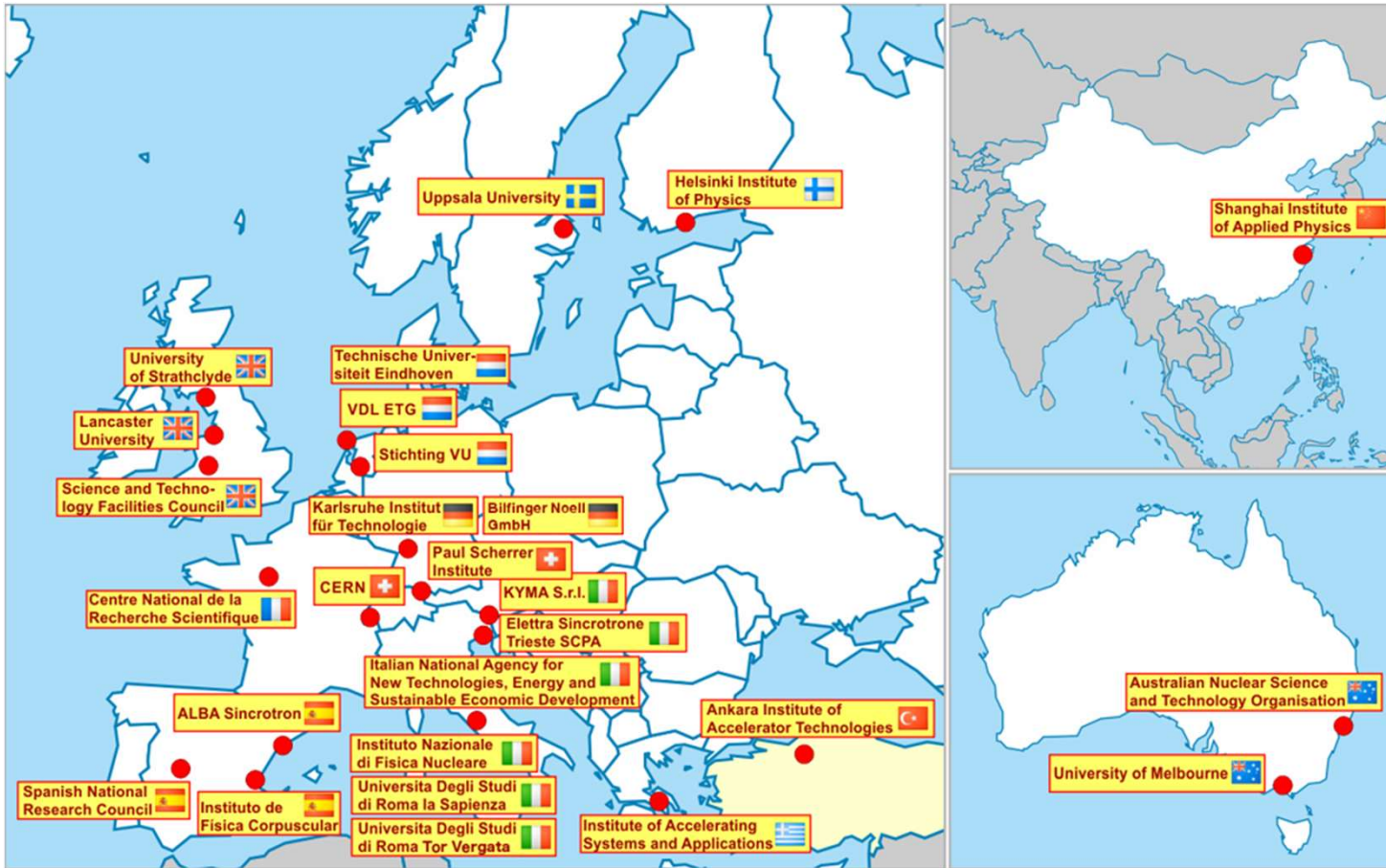
To be completed after the collection and analysis of all questionnaire data, and cost data



Thank you!

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