**2 Draft agenda**

* **09.30:** Confirm Agenda, Introductions by review team and reviewers
	+ Self introduction by project member. Say something briefly about your role in the project. add something about what they plan to get from the project.
* **09.50:** Executive Summary – Felix Sasaki (DFKI)
	+ Describe Project goals, Summary of progress to date – deliverable summary; Management Structure, communication protocols
	+ Technical vision and progress toward objectives
* **10.30:** Coffee Break
* **11.00:** Demonstrations (part 1)
	+ Simple Machine Translation, Translation Package Creation, Quality Check - ENLASO
		- Technical demo and business usage scenario
	+ CMS implementation of ITS2.0. CMS to TMS System: Drupal to GBC Server / PLINT - Cocomore / Linguaserve
		- Technical demo
		- Business usage scenario: Hans v. Freyberg: Standardization for the Multilingual Web: A Driver of Business Opportunities
	+ Online MT System Internationalization: ATLAS PW1 / Lucy LT / MaTrEx in [www.agenciatributaria.es](http://www.agenciatributaria.es) - Linguaserve / Lucy / DCU
		- Technical demo
		- Business usage scenario: Pedro L. Díez Orzas: ITS2.0 Implementation Experience in HTML5 with the *Spanish Tax Agency*
* **12.30:** Lunch
* **13.30:** Demonstrations (part 2)
	+ Reviewer's Workbench (Harnessing ITS Metadata to Improve the Human Review Process.) – VistaTEC
		- Technical demo
		- Business usage scenario: Phil Ritchie: Harnessing ITS Metadata to Improve the Human Review Process
	+ Simple Segment Machine Translation- DCU
		- Technical demo
		- Business usage scenario: Ankit Srivastava: ITS 2.0-Aware MT Training
	+ HTML-to-TMS Roundtrip using XLIFF with CMS-LION and SOLAS TCD/UL
		- Technical demo
* **14:30:** Outreach for the MultilingualWeb (Arle Lommel)
* **14:45:** Project management issues, future plans detailing changes, risks, contingencies (Felix Sasaki)
* **15:00:** Coffee and reviewer deliberation
* **15:45:** Reassemble for oral feedback from reviewers
* **17.00:** Adjourn

**Posters not included (they were not in the previous draft agenda)**

Actual implementations:

* Validation of HTML5 with ITS 2.0 metadata - UEP
	+ Technical demo
* Text Analytics in ITS 2.0: Annotation of Named Entities - JSI
	+ Technical demo
* Summary: Use cases and implementations – TCD <https://www.wuala.com/fsasaki/Documents/projects/lt-web/meetings/mlw-rome_review_lux-march2013/?key=74zYBbxfHd1n>

On going implementations (not present in this review?):

* An ITS Libre Office Writer Extension - ]init[
* ITS 2.0 Enriched Terminology Annotation Use Case - Tilde
* Visual designs to render "ITS for HTML5" data structures, Content sample, Give an idea of tools and algorithms - Logrus
* Enabling Localisation Workflows Using ITS 2.0 with Adobe CQ and Apache JackRabbit – Adobe