## FEISGILTT 2014, Dublin CCD

	3-Jun-14		4-Jun-14
	Tuesday		Wedensday
9:00 9:05 9:10			Welcome and Introduction
9:15 9:20 9:25 9:30	Chase Tingley: XLIFF 2.0: Will the Standard Succeed?	LIDER Workshop Part 1	Phil Richie: Translation  Quality and RDF
9:35 9:40 9:45 9:50	continuous		Yves Savourel: Linked Data in
9:55 0:00 0:05	John Moran: User Activity Data in a CAT tool - An industrial use case and a proposal for an open standard		Translation Kits  David Lewis: Turning Localisation
0:10 0:15 0:20	contingency		Workflow Data to Linked Data  Alan Melby: Linport and
0:25 0:30 0:35 0:40	Yves Savourel: The Okapi XLIFF Toolkit  contingency		RDF
	Coffee Break		Coffee Break
1:15 1:20 1:25 1:30 1:35 1:40 1:45 1:50	Bryan Schnabel: XLIFF 2.0 and its Applicability to Content Management Systems	LIDER Workshop Part 2	Andrejs Vasiljevs: Terminology resources in the ecosystem of linked data services for language professionals loannis lakovidis: The Localisation Web
1:55 2:00 2:05 2:10 2:15	Yves Savourel: The Differences Between XLIFF		Víctor Rodríguez Doncel: Towards high quality, industry-ready Linguistic Linked Licensed Data
2:20 12:25 12:30	1.2 to XLIFF 2.0		David Lewis & Felix Sasaki: Requirements Gathering:
12:35 12:40 12:45 12:50	Renat Bikmatov, Leonid Glazychev and Serge Gladkoff: Previewing ITS 2.0 metadata directly in a web browser		scenarios for linked data in localization
2:55	contingency		
	Lunch		Lunch
4:00 4:05 4:10 4:15 4:20 4:25 4:30	Bryan Schnabel: Demonstrating a Practical Application of Each XLIFF 2.0 Module		Yves Savourel: ITS 2.0 in XLIFF 2.
	David Lewis and Leroy Finn: A Linked-Data Vocabulary for the Linport Localsiation Project	XLIFF 2.1 Info Session	
5:10	Characteristics		Felix Sasaki: Plans for advanced validation support in XLIFF 2.1
5:10 5:15 5:20 5:25 5:30	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open		validation support in XLIFF 2.1  David Filip: XLIFF media type registration template
5:10 5:15 5:20 5:25 5:30 5:35	Characteristics		validation support in XLIFF 2.1  David Filip: XLIFF media type registration
5:10 5:15 5:20 5:25 5:30 5:35 5:40	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency Coffee Break		validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for
5:10 5:15 5:20 5:25 5:30 5:35 5:40 6:15 6:20 6:25 6:30	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools  contingency		validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break  Bryan Schnabel: Feature
5:10 5:15 5:20 5:25 5:30 5:35 5:40 6:15 6:20 6:25 6:30 6:35 6:40 6:45	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency  Coffee Break  Dave Lewis, Rob Brennan, Alan Meehan and Declan O'Sullivan: Using Semantic Mapping to Manage Heterogeneity in XLIFF		validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break
5:10 5:15 5:20 5:25 5:30 5:35 5:40 6:15 6:25 6:30 6:45 6:40 6:45 6:50 6:55 7:00 7:05	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency  Coffee Break  Dave Lewis, Rob Brennan, Alan Meehan and Declan O'Sullivan: Using Semantic Mapping to Manage Heterogeneity in XLIFF Interoperability  Yves Savourel: QuEst Integration in Okapi	Session  XLIFF 2.x Info	validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break  Bryan Schnabel: Feature proposals for XLIFF 2.x releases  TBD: QA features focus for XLIFF
5:10 5:15 5:20 5:25 5:30 5:35 5:40 6:15 6:20 6:35 6:40 6:45 6:50 6:50 7:05 7:10 7:15 7:20 7:25	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency Coffee Break  Dave Lewis, Rob Brennan, Alan Meehan and Declan O'Sullivan: Using Semantic Mapping to Manage Heterogeneity in XLIFF Interoperability  Yves Savourel: QuEst Integration in Okapi  Lucia Morado Vázquez and Silvia Rodríguez Vázquez: Teaching XLIFF	Session  XLIFF 2.x	validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break  Bryan Schnabel: Feature proposals for XLIFF 2.x releases  TBD: QA features focus for XLIFF 2.x
.5:05 .5:10 .5:15 .5:20 .5:25 .5:30 .5:35 .5:30 .6:40 .6:25 .6:35 .6:40 .6:45 .6:55 .7:00 .7:15 .7:10 .7:15 .7:10 .7:15	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency  Coffee Break  Dave Lewis, Rob Brennan, Alan Meehan and Declan O'Sullivan: Using Semantic Mapping to Manage Heterogeneity in XLIFF Interoperability  Yves Savourel: QuEst Integration in Okapi  Lucia Morado Vázquez and Silvia Rodríguez Vázquez: Teaching XLIFF to translators and localisers  contingency	Session  XLIFF 2.x Info	validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break  Bryan Schnabel: Feature proposals for XLIFF 2.x releases  TBD: QA features focus for XLIFF
5:10 5:15 5:20 5:25 5:30 5:35 5:35 5:40 6:15 6:20 6:25 6:30 6:35 6:40 6:45 6:50 7:00 7:15 7:20 7:25	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency Coffee Break  Dave Lewis, Rob Brennan, Alan Meehan and Declan O'Sullivan: Using Semantic Mapping to Manage Heterogeneity in XLIFF Interoperability  Yves Savourel: QuEst Integration in Okapi  Lucia Morado Vázquez and Silvia Rodríguez Vázquez: Teaching XLIFF to translators and localisers	Session  XLIFF 2.x Info	validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break  Bryan Schnabel: Feature proposals for XLIFF 2.x releases  TBD: QA features focus for XLIFF 2.x  Kevin O'Donnell: Roadmap for XLIFF 2.2, 2.3, and beyond
5:10 5:15 5:25 5:30 5:35 5:30 5:35 5:40 6:15 6:25 6:30 6:45 6:55 7:00 7:05 7:15 7:20 7:25 7:30	Characteristics  Chris Hokamp: Leveraging NLP Technologies and Linked Open Data to Create Better CAT Tools contingency  Coffee Break  Dave Lewis, Rob Brennan, Alan Meehan and Declan O'Sullivan: Using Semantic Mapping to Manage Heterogeneity in XLIFF Interoperability  Yves Savourel: QuEst Integration in Okapi  Lucia Morado Vázquez and Silvia Rodríguez Vázquez: Teaching XLIFF to translators and localisers  contingency	Session  XLIFF 2.x Info	validation support in XLIFF 2.1  David Filip: XLIFF media type registration template  Bryan Schnabel: Errata and other quick wins for XLIFF 2.1  Coffee Break  Bryan Schnabel: Feature proposals for XLIFF 2.x releases  TBD: QA features focus for XLIFF 2.x  Kevin O'Donnell: Roadmap for XLIFF 2.2, 2.3, and beyond contingency