FEISGILTT 2013 (superchair)

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Current Status of Papers

To **change a decision** on a submission, click on the decision column for this submission. You can change decisions for several submissions simultaneously by selecting them. To **select or unselect** a set of submissions, either click on the corresponding rows, or press the mouse button and move the mouse over table rows.

Explanations for the decisions						
decision	explanation	papers				
ACCEPT	accept	27				
accept?	probably accept	0				
	no decision	0				
reject?	probably reject	0				
REJECT	reject	0				

To **see reviews** on a paper click on the paper title.

The scores are followed by the confidence (in parentheses).

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Shortcuts to papers: 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28

- Untick this box to hide shortcuts to papers
- ☑ Group papers by tracks
- Show paper authors.
- When computing the average score, weight reviews by reviewer's confidence.

#	authors, title	scores	average	decision			
4th International XLIFF Symposium							
	Kevin O'Donnell and Ryan King. <u>Better software localization through XLIFF 2.0</u>	3 (5), 3 (4), 3 (4)	3.0	ACCEPT			
13	Fredrik Estreen and Ryan King. <u>Everything you ever wanted to know about XLIFF 2.0</u>	3 (5), 3 (4), 3 (5)	3.0	ACCEPT			
7	Yves Savourel. <u>Using ITS in XLIFF</u>	3 (5), 3 (5), 2 (5)	2.7	ACCEPT			
20	Paula Shannon and Joachim Schurig. <u>The success story of XLIFF at Lionbridge</u>	3 (5), 2 (4), 3 (5)	2.7	ACCEPT			
15	Paul Filkin, Patrik Mazanek and Ziad Chama. Supporting XLIFF	3 (4), 3 (3), 2 (4)	2.6	ACCEPT			
26	<u>Systems</u>	2 (5), 3 (3), 3 (4)	2.6	ACCEPT			
-	LOCALIZACION	2 (4), 2 (4), 3 (5)	2.4	ACCEPT			
12	Jörg Schütz. <u>Notes from the XLIFF Underground: "Elements of Style" for Language Interoperability</u>	2 (4), 2 (3), 3 (5)	2.4	ACCEPT			
2	Andrzej Zydroń. <u>Using Excel as an XLIFF ediutor: YOU CANNOT BE</u> <u>SERIOUS!</u>	2 (4), 3 (4), 2 (4)	2.3	ACCEPT			
9	Emilio Rodríguez Vázquez de Aldana and Jesús Torres Del Rey. XLIFF localisation for Joomla! websites	2 (4), 3 (3), 2 (4)	2.3	ACCEPT			
	David Filip and Asanka Wasala. <u>Addressing Interoperability Issues of</u> XLIFF: Towards the Definition and Classification of Agents and Processes	2 (5), 3 (5), 2 (5)	2.3	ACCEPT			
	Klemens Waldhör. <u>Recommender Systems as part of Localization Project Management with XLIFF</u>	-1 (3), 2 (5), 2 (3)	1.2	ACCEPT			
Federated Track							
	Des Oates. [Plenary Keynote] Standards Based Interoperability in						

5/1/13	Gurrent Status of Papers							
28	Corporate Service Oriented Architectures		0.0	ACCEPT				
	ITS 2.0 Track							
27	David Filip, David Lewis, Leroy Finn, Sean Mooney, David O'Carrol and Philip O'Duffy. XLIFF based roundtrip of ITS2.0 metadata deomonstrated on an open service oriented platform	3 (4), 3 (5), 3 (4)	3.0	ACCEPT				
19	Díez-Orzas Pedro Luis, Fritsche Karl and Del Olmo Mauricio. <u>Interoperability Frankfurt-Madrid: ITS 2.0 CMS to TMS showcase from London</u>	2 (4), 3 (4), 3 (5)	2.7	ACCEPT				
23	Serge Gladkoff. <u>Practical visualization of ITSv2.0 categories for real</u> world localization process	3 (4), 3 (4), 2 (4)	2.7	ACCEPT				
5	Yves Savourel. Interoperability and Quality Checking	3 (5), 3 (4), 2 (5)	2.6	ACCEPT				
22	John Moran, Christian Saam, Anuar Serikov and Dave Lewis. Requirements for ITS2.0 support in Computer Assisted Translation Tools	3 (4), 2 (5), 3 (5)	2.6	ACCEPT				
	Dave Lewis, Alex O'Connor, Robert Brennan and Declan O'Sullivan. <u>Lessons from ITS2.0 for Personalisation workflows</u>	3 (5), 2 (4), 2 (4)	2.4	ACCEPT				
16	Phil Ritchie. <u>Using state of the art CNGL Technology, a new W3C</u> Standard and Industrial Experience to Improve the Post editing Process	3 (4), 2 (4), 2 (4)	2.3	ACCEPT				
14	Ankit Srivastava and Declan Groves. <u>ITS 2.0-enabled Statistical Machine Translation and Training Web Services</u>	1 (5), 3 (4), 3 (4), 2 (4)	2.2	ACCEPT				
21	Finn Leroy, Dave Lewis, Sebastian Hellman, Felix Sasaki and Dominic Jones. ITS2.0 Ontology: Mapping ITS to RDF, NIF and the PROV ontology	2 (4), 2 (5), 2 (3)	2.0	ACCEPT				
11	Jörg Schütz. <u>Corporate Language Audits Enabling Dynamic Localization</u> <u>Concerns</u>	2 (3), 2 (4), 0 (3), 3 (5)	1.9	ACCEPT				
	ETSI ISG LIS Track							
17	Joachim Schurig. <u>A rose is not a horse - but how close are they? A primer on match percentages</u>	3 (3), 3 (3), 3 (4)	3.0	ACCEPT				
10	Tyler Snow and Alan Melby. <u>Linport as a Standard for Interoperability</u> <u>Between Translation Systems</u>	2 (4), 2 (4), 3 (4)	2.3	ACCEPT				
	Andrzej Zydroń. <u>Understanding ETSI LIS GMX/V 2.0</u>	2 (5), 2 (1), 2 (5)	2.0	ACCEPT				
4	Andrzej Zydroń. <u>Understanding ETSI LIS xml:tm 2.0</u>	1 (3), 2 (3), 1 (5)	1.3	ACCEPT				