

User Involvement Group Meeting:

Measuring Engagement, Usage and Impact of CLARIN in the Humanities and Social Sciences

How can we collect information more effectively about our engagements with researchers?

Addressing problems of a lack of effective procedures for:

- collecting information in a timely and comprehensive way
- sharing experiences: do we have effective mechanisms for sharing know-how (on what works and what doesn't?)

Action points

Collecting data on user involvement activities:

- create a new improved data entry form, with visibility for results
- quarterly deadlines for lightweight reporting of activities
- share quarterly summaries of activities with the UI Group

Improve the current data for 2016:

- add missing activities
- enrich the existing entries (e.g. numbers of participants, disciplines involved, links to reports, etc.)
- identify some key success stories

What CLARIN can do for you

ERIC to do the following:

- Review strategy for promoting CLARIN via social media (suggestions, success stories etc. from you are welcome!)
- Share more information about the user involvement contacts in each country, to promote discussion and collaboration
- Consider ways to allow more face-to-face and informal sharing of expertise, know-how and experiences between people in different countries

What you can do for CLARIN

Everyone is encouraged to:

- Get a clearer idea on which activities to report
- Meet the quarterly deadlines for reporting user-related activities
- Tell some compelling stories about working with researchers and the impact of CLARIN: videos, slideshows, blog posts, reports, etc., share them, and the ERIC can help to promote them
- Respond to the forthcoming call for workshops: user-oriented proposals are particularly encouraged!

THE CLARIN BAZAAR 2016



Liesbeth Augustinus, Ineke Schuurman	<i>Querying parallel treebanks with Poly-GrETEL</i>
Geneviève Romier	<i>EGI</i>
Go Sugimoto	<i>DBpedia enrichment: (I can't get no) satisfaction, so start me up</i>
Jan Niestadt	<i>BlackLab: six years of search</i>
Pavel Straňák	<i>Open Source at LINDAT/CLARIN</i>
Jozef Misutka	<i>ShortRef.org integration: How-To integrate ShortRef.org into your application</i>
Michael Beißwenger et al	<i>Network: CMC and Social Media Corpora for the Humanities</i>
Petya Osenova	<i>CLARIN-PLUS Workshop on Parliamentary data in 2017</i>

Andrius Utkā, Jurgita Vaičėnonienė	<i>CLARIN-PLUS workshop "Creation and Use of Social Media Resources"</i>
Klára Vicsi	<i>Multilingual database collection for different speech disorders</i>
Arcot Rajasekar	<i>Data Bridge - A Sociometric System for Long-tail Science Data Collections</i>
Tomaž Erjavec et al	<i>Overview of Clarin.si activities</i>
Kadri Vare et al	<i>Usability testing and feedback</i>
Christoph Draxler	<i>BAS Web Services</i>
The CMDI Task Force	<i>Component Metadata: CMDI 1.2</i>

Sara Tonelli	<i>The ALCIDE platform: ongoing work for the analysis of political discourse</i>
Federico Boschetti	<i>Web Services for Latin Morphological Analysis</i>
Jörg Knappen	<i>Presenting the Royal Society Corpus</i>
Alessia Bardi	<i>OpenAIRE: Open Access Infrastructure for Research in Europe</i>
Algirdas Šukys, Rita Butkienė, Linas Ablonskis	<i>Editor of Business Vocabularies and its Application for Semantic Search</i>
Marc Kemps-Snijders	<i>Meertens software booth</i>
Alessia Bardi	<i>OpenAIRE: Open Access Infrastructure for Research in Europe</i>

Elena González-Blanco	<i>EVILINHD, a VRE for creating DH projects including the LINDAT CLARIN repository</i>
Twan Goosen, D. Van Uytvanck	<i>Software testing</i>
Claire Clivaz	<i>eTalks: multimodal literacies and academic publishing (etalk.vital-it.ch)</i>
João Silva	<i>NLX's tools and resources for NLP of Portuguese</i>
Claus Zinn	<i>The Language Resource Switchboard</i>
Arianna Ciula	<i>Work in progress: Collaborative Research Project on Modelling between Digital and Humanities</i>
Daan Broeder	<i>EUDAT services for CLARIN</i>
Thom. Zastrow	<i>The Research Data Alliance and CLARIN</i>