

Field Linguistics Workshop: Technical Workshop
Lecture on Corpus building in lesser-described languages:
referential strategies research across diverse languages
Research Institute for Languages and Cultures of Asia and Africa, TUFS

Call for participants

Primary linguistic data (audio or video recordings) collected in field research need to be properly structured and annotated in order to utilize them for research, education, and for the research community.

Dr. Stefan Schnell is working on corpora design for lesser-studied languages in CoEDL (ARC Center of Excellence for the Dynamics of Language). He will give a talk about how to build a corpus of minority languages or dialects and how to utilize it for typological studies, with specific focus on research on referential strategies across diverse languages.

Open to everyone who is interested in this topic.



1. Date/Time: 6 July, 2016 (Wed.) 14:30-15:30
2. Venue:
Room 304, Research Institute for Languages and Cultures of Asia and Africa (ILCAA), Tokyo University of Foreign Studies (TUFS)
3. Lecturer:
Dr. Stefan Schnell (Postdoctoral Researcher, the University of Melbourne)
4. Prerequisites for applicants:
Undergraduate students, graduate students and researchers who are working on linguistics, especially descriptive linguistics, corpus linguistics and linguistic documentation.
5. Application:
Application is needed for participation. Please send the following information by email:
(1) Your name in full
(2) Affiliation
(3) E-mail address
E-mail address: lingdy-appl@tufs.ac.jp
With subject: "Application for the technical workshop"
6. Deadline for applications: 4 July, 2016 (Mon.)

7. Language: English

8. Participation fee: Free of charge

9. Further information:

Information about the previous workshops can be found at:
<http://www.aa.tufs.ac.jp/en/training/fieldling-ws/data-pro-ws>

10. For further information, contact:

LingDy3 Project Administrative Office
Research Institute for Languages and Cultures of Asia and Africa (ILCAA)
Tokyo University of Foreign Studies (TUFS)
E-mail address: lingdy-appl@tufs.ac.jp