

LRL 2019

6TH BIENNIAL WORKSHOP ON LESS-RESOURCED LANGUAGES

Poznań (POLAND), 19 May 2019

co-located with LTC '19

endorsed by



paper submission deadline: 26 March 2019

Web site: http://www.ilc.cnr.it/lrl2019

3RD CALL FOR PAPERS

The 6th Biennial Workshop on Less-Resourced Languages (LRL²⁰¹⁹) is to be held as part of the 9th Language & Technology Conference: Human Language Technologies as a Challenge for Computer Science and Linguistics (LTC '19) in Poznań (POLAND) on 19 May 2019.

The Workshop is endorsed by SIG-UL, a joint ELRA-ISCA Special Interest Group on Under-resourced Languages (http://www.elra.info/en/sig/sigul).

CONFERENCE CHAIRS

Dorothee Beermann (Norwegian University of Science and Technology, Norway), Laurent Besacier (Grenoble Alpes University, France) and Claudia Soria (Consiglio Nazionale delle Ricerche - Istituto di Linguistica Computazionale "Antonio Zampolli", Italy)

WORKSHOP TOPICS

We invite original papers that address the particular needs and requirements of less-resourced languages.

We in particular welcome papers on the computational processing of less resourced languages addressing the following topics:

- induction of multilingual resources for LRL;
- morphological paradigm learning for LRL;
- corpus building for LRL;
- dialect processing for LRL;
- spoken language processing for LRL;
- code switching in LRL;
- deep learning for LRL;
- computer-aided work with LRL;
- information retrieval on social networks for LRL;
- linguistic resources for LRL;
- spell-check and automatic corrections for LRL;
- descriptive studies on LRL;
- community approaches to revitalization and literary development.

IMPORTANT DATES/DEADLINES

- Deadline for submission of papers for review: 26 March 2019.
- Notification of acceptance/refusal: 8 April 2019.
- Deadline for submission of final versions of accepted papers: 15 April 2019.
- Workshop: 19 May 2019.

PAPER SUBMISSION

The conference accepts papers in English only.

Papers (5 formatted pages in the conference format) are due by 20 March 2019 (midnight, any time zone) and should not disclose the authorship in any manner.

In order to facilitate submission we have decided to reduce the formatting requirements as much as possible at this stage; please, have a look at the Paper Submission section of the Conference Web site (http://www.ltc.amu.edu.pl/content.en.html#papersubmission).

Papers must be submitted through EasyChair:

https://www.easychair.org/conferences/?conf=ltc2019.

Important Notice

Please make sure to include the keyword "LRL Workshop" among the paper's keywords.

A copy of the paper submitted must also be sent to claudia.soria@ilc.cnr.it, indicating "LRL '19 Workshop submission" as the subject of the e-mail.

PUBLICATION POLICY

Accepted papers will be published in the Conference Proceedings (in hard copy with ISBN number) and on a CD-ROM.

Publication requires full electronic registration and payment of the Conference fee (full registration) by at least one of the co-authors in due time (dates will be notified in the Conference Web site).

One registration fee entitles the publication of one paper.

The Conference Proceedings will be published by Wydawnictwo Nauka i Innowacje sp. z o.o. indexed by the Polish Ministry of Higher Education.

FEES AND REGISTRATION

LRL²⁰¹⁹ is an integral part of LTC '19.

Fees and payment procedures are the same ones for the Conference and Workshops participants and cover the participation in the Conference general programme.

Important Notice

LRL²⁰¹⁹ is free for participants registered to LTC '19.

A single registration covers only one paper presentation (at the Conference or at one of the Workshops); please, see the Publication Policy section of the Conference Web site (http://www.ltc.amu.edu.pl/content.en.html#publicationpolicy) in case of more than one paper submitted.

Only electronic registration will be possible; further details will be provided in the Registration section of the Conference Web site (http://www.ltc.amu.edu.pl/content.en.html#registration).

PROGRAM COMMITTEE

- Gilles Adda (LIMSI-CNRS, France)
- Dorothee Beermann (Norwegian University of Science and Technology, Norway)
- Delphine Bernhard (LILPA, Strasbourg University, France)
- Laurent Besacier (Université Joseph Fourier, France)
- Nicoletta Calzolari (CNR-ILC, Italy)
- Jeremy Evas (Cardiff University, Wales, United Kingdom)
- Mikel Forcada (Universitat d'Alacant, Spain)
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- Anne-Laure Ligozat (ENSIIE / LIMSI-CNRS, France)
- Girish Nath Jha (Jawaharlal Nehru University, India)

- Michael Maxwell (University of Maryland, CASL, United States of America)
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- Georg Rehm (DFKI, Germany)
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- Sakriani Sakti (NAIST, Japan)
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- Kevin Scannell (St. Louis University, United States of America)
- Virach Sornlertlamvanich (Sirindhorn International Institute of Technology [SIIT], Thammasat University, Thailand)
- Marko Tadic (University of Zagreb, Faculty of Humanities and Social Sciences, Croatia)
- Nick Thieberger (University of Melbourne / ARC Centre of Excellence for the Dynamics of Language, Australia)
- Menzo Windhouwer (Meertens Institute, KNAW, The Netherlands)

FURTHER INFORMATION

Please, note that remaining important information about LRL²⁰¹⁹ and LTC '19 is and will be provided in the Workshop and the Conference Web sites (http://www.ilc.cnr.it/lrl2019 | http://www.ltc.amu.edu.pl).

CONTACT

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