Term21 @ LREC 2022 - Terminology in the 21st century: many faces, many places - Call for Papers

The workshop on **Terminology in the 21st century: many faces, many places** - **Term 21** - will take place on **June 20, 2022**, in the afternoon, co-located with **LREC 2022** in Marseille, France.

This half-day workshop aims to provide a discussion forum on the theoretical and methodological approaches that have characterised Terminology in recent years. In particular, we would like to focus on its connection to the Linguistic Linked (Open) Data paradigm and to Semantic Web technologies through the use of ontologies and how this promotes the creation of interoperable terminological resources in multiple domains and applications, such as Digital Humanities, e-lexicography, or e-Health. The workshop also focuses on exploring the advantages and challenges underlying current Terminology-related standards, as well as on available resources and case studies.

Following on from previous initiatives at LREC set up by members of our organising and program committees – “**Computational computer-assisted terminology**” (Lisbon, 2004), “**Terminology design: quality criteria and evaluation methods (TermEval)**” (Genova, 2006), and “**Joint Second Workshop on Language and Ontology & Terminology and Knowledge Structures (LangOnto2 + TermIKS)**” (Portoroz, 2016) – Term21 is initiated within the framework of both the COST Action **NexusLinguarum – European network for Web-centred Linguistic Data Science (CA_18209)** and of the **MORDigital** project – Digitalização do Dicionário da Língua Portuguesa de António de Morais Silva [PTDC/LLT-LIN/6841/2020].

The main topics of this cross-domain workshop, which comprises oral presentations and a concluding panel, include, but are not limited to:

- Definitions
- Terminology and Information Retrieval
- Terminology and Information Science
- Terminology and Knowledge Organisation
- Terminology and Lexicography
- Lexical and conceptual relations
- Lexical/Textual Resource modelling, annotation, and conversion to Linked Data
- Terminology and Linguistic Linked (Open) Data
- Terminology and Natural Language Processing and AI
- Ontologies
- Semantic Web and the Web of Data
- Terminology and Standards
- Term formation, neoterms
- Terminology extraction
- Text mining

We invite you to submit a **1,000-word abstract**, following the template and formatting instructions provided [here](#). Accepted proposals will be asked to submit a full paper (**4-8 pages** long) to be included in the LREC proceedings. Please note the following important dates:

- **April 8, 2022** Abstract submission deadline
- **April 29, 2022** Notification of acceptance
May 23, 2022  Camera-ready versions

Program Committee

- Ana Ostroski Anic – Institute for Croatian Language and Linguistics, Croatia
- Anas Fahad Khan – Istituto di Linguistica Computazionale, Italy
- Bruno Almeida – ROSSIO Infrastructure / NOVA CLUNL, Portugal
- Christian Chiarcos – Goethe University Frankfurt, Germany
- Detlef Reineke – University of Las Palmas de Gran Canaria, Spain
- Giorgio Di Nunzio – Università di Padova, Italy
- Laurent Romary – INRIA, France
- Maria José Bocorny Finatto – Universidade Federal do Rio Grande do Sul, Brazil
- Pamela Faber – University of Granada, Spain
- Patrick Drouin – Montreal University, Canada
- Penny Labropoulou – Institute of Language and Speech, Greece
- Rute Costa – NOVA FCSH / NOVA CLUNL, Portugal
- Sara Carvalho – Universidade de Aveiro / NOVA CLUNL, Portugal
- Silvia Piccini – Istituto di Linguistica Computazionale, Italy
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Organisers

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- Sara Carvalho – Universidade de Aveiro / NOVA CLUNL, Portugal
- Ana Ostroski Anic – Institute for Croatian Language and Linguistics, Croatia
- Anas Fahad Khan – Istituto di Linguistica Computazionale, Italy

Website and contact

Website is under construction.

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LRE 2022 Map and ‘Share your LRs!’ initiative.

When submitting a paper from the START page, authors will be asked to provide essential information about resources (in a broad sense, i.e. also technologies, standards, evaluation kits, etc.) that have been used for the work described in the paper or are a new result of your research. Moreover, ELRA encourages all LREC authors to share the described LRs (data, tools, services, etc.) to enable their reuse and replicability of experiments (including evaluation ones).