19th International Conference on Application of Natural Language to Information Systems (NLDB 2014), Montpellier, France

Submitted by rene on Mon, 2013-12-09 09:02

- <u>2014</u>
- conference
- France
- Information Systems
- Montpellier
- nldb
- NLP

Start: 2014-06-18 End: 2014-06-20 Timezone: Europe/Paris

Since 1995, the NLDB conference aims at bringing together researcher, industrials and potential users interested in various application of Natural Language in the Database and Information Systems field. The integration of databases and natural language has been an utopia for many years. However, progress has been made and this is now an established field thanks to developments in Natural Language and technologies that made the storage and manipulation of large electronic dictionaries possible. As Information Systems are now evolving into the communication area, the term databases should be considered in the broader sense of information and communication systems. The use of Natural Language in Software Engineering has contributed to both improving the development process from the viewpoints of developers (improve the process of conceptual modeling, validation, etc) and the usability of applications by users (natural language query interfaces, semantic webs, etc).

NLDB'2014 will take place in Montpellier (France). The conference invites researchers from academia and industry to submit papers for oral or poster presentations on recent, unpublished research that addresses theoretical aspects, algorithms, applications, architectures for applied and integrated NLP, resources for applied NLP, and other aspects of NLP, as well as review and discussion papers.



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a <u>Creative Commons</u> Attribution-Share Alike 2.5 Canada License.

Source URL (retrieved on 2025-12-24 23:01):

 $\frac{https://www.semanticsoftware.info/event/19th-international-conference-application-natural-language-information-systems-nldb-20}{14-montp}$