|  |  |
| --- | --- |
| **LSP Workshop 2017**  **WS 2 “Information Retrieval in Terminology Using Lexical Knowledge Patterns”**  **Tentative Program** | |
| **10.00-10.15** | Introduction |
| **10.15-12.00** | 10.15-10.45 Semantic relations ate the Machine learning era: where are the (good old) patterns gone? / *Keynote speaker Nathalie Aussenac-Gilles, IRIT, CNRS-université de Toulouse, France*  10.45-11.00 Discussion  11.00-11.20 Break  11.20-11.35 Defining Knowledge-Rich Contexts for Specialized Translation: Uses and Limitations of a Mixed-Methods Approach */ Aurélie Picton, University of Geneva, Switzerland; Amélie Josselin-Leray, University of Toulouse Jean Jaurès, France; Emmanuel Planas, University of Nantes and UCO-Angers, France*  11.35-11.40 Discussion  11.40-11.55 Examining strategies for developing bilingual knowledge pattern sets */ Elizabeth Marshman, Natalia Héroux, University of Ottawa, Canada*  11.55-12.00 Discussion |
| 12.00-13.00 | Lunch |
| **13.00-16.00** | 13.00-13.15 Corpus-based analysis of verbs to retrieve terms expressing disease in English and Spanish medical texts */ Clara Inés López Rodríguez, University of Granada, Spain*  13.15-13.20 Discussion  13.20-13.35 Terminological Workflow Involving Knowledge Patterns and Word Sketches for Semi-automatic Extraction of Information */ Lotte Weilgaard Christensen, University of Southern Denmark*  13.35-13.40 Discussion  13.40-13.55 Exploring the semantic nature of automatically induced term clusters by means of knowledge patterns */ Juan Rojas-García, Melania Cabezas García, University of Granada, Spain*  13.55-14.00 Discussion  14.00-14.30 Break  14.30-14.45 Evaluation of Word Sketches for Semantic Relation Extraction */ Pilar León-Araúz, University of Granada; Antonio San Martín, Maynooth University, Ireland; Pamela Faber, University of Granada, Spain*  14.45-14.50 Discussion  14.50-15.05 Pattern-based approach to causality in the field of maritime safety / *Päivi Pasanen, University of Helsinki, Finland*  15.05-15.10 Discussion  15.10-15.25 Pattern-based extraction of taxonomic relations from German forum data/*Julia Bettinger, Tanja George, University of Stuttgart; Ulrich Heid, University of Hildesheim, Germany*  15.25-15.30 Discussion |
| **15.30-16.00** | General Discussion  *The workshop is supported by IITF (International Institute for Terminology Research).* |