Language Processing and Knowledge in the Web has been an area of great and steadily increasing interest within the language processing and related communities over the past years. Both in terms of academic research and commercial applications, the Web has stimulated and influenced research directions, yielding significant results with impact beyond the Web itself. Thus, the conference turned out to be a very useful forum to highlight the most recent advances within this domain and to consolidate the individual research outcomes.

About one third of the papers are dedicated to fundamental computational linguistics research in multilingual settings. On the one hand, the work deals with different languages, such as German, Manipuri[[1]](#footnote-1), or Chinese[[2]](#footnote-2). On the other hand, it deals with a wide range of computational linguistics tasks, such as word segmentation[[3]](#footnote-3), modeling compounds[[4]](#footnote-4), coreference resolution[[5]](#footnote-5), word sense annotation[[6]](#footnote-6), named entity recognition[[7]](#footnote-7), or lexical-semantic processing[[8]](#footnote-8).

1. |  |  |
| --- | --- |
|  Jimmy L and Darvinder Kaur | Named Entity Recognition in Manipuri: A Hybrid Approach |

 [↑](#footnote-ref-1)
2. |  |  |
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|  Aaron Li-Feng Han, Liangye He, Ling Zhu, Shuo Li, Derek F. Wong, and Lidia S. Chao | A Study of Chinese Word Segmentation Based on Chinese Characteristics |

 [↑](#footnote-ref-2)
3. |  |  |
| --- | --- |
|  Aaron Li-Feng Han, Liangye He, Ling Zhu, Shuo Li, Derek F. Wong, and Lidia S. Chao | A Study of Chinese Word Segmentation Based on Chinese Characteristics |

 [↑](#footnote-ref-3)
4. |  |  |
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|  Noëmi Aepli and Martin Volk | Reconstructing Complete Lemmas for Incomplete German Compounds |

 [↑](#footnote-ref-4)
5. |  |  |
| --- | --- |
|  Thomas Bögel and Anette Frank | A Joint Inference Architecture for Global Coreference Clustering with Anaphoricity |

 [↑](#footnote-ref-5)
6. |  |  |
| --- | --- |
|  Verena Henrich and Erhard Hinrichs | Extending the TüBa-D/Z Treebank with GermaNet Sense Annotation |
| Johannes Knopp, Johanna Völker, and Simone Paolo Ponzetto | Topic Modeling for Word Sense Induction |

 [↑](#footnote-ref-6)
7. |  |  |
| --- | --- |
|  Jimmy L and Darvinder Kaur | Named Entity Recognition in Manipuri: A Hybrid Approach |

 [↑](#footnote-ref-7)
8. |  |  |
| --- | --- |
|  Sabine Schulte im Walde and Maximilian Köper | Pattern-based Distinction of Paradigmatic Relations for German Nouns, Verbs, Adjectives |

 [↑](#footnote-ref-8)