





Language Science Press Translation and Multilingual Natural Language Processing

The book series centres around human and machine translation, with a special emphasis on empirical studies. This includes computational, corpus linguistic and cognitive aspects of translation. By its nature, the topic of translation is interdisciplinary. In an effort to narrow the gap between disciplines, the series is not limited to translation studies, but is also interested in related fields such as computational linguistics, language technology, psycholinguistics, neurolinguistics, cognitive science and corpus linguistics – provided that there is a link to human, computer-assisted, or machine translation, or to any type of multilingual natural language processing.

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Possible Topics

- machine translation (statistical, rule-based, example-based and hybrid), machine aided translation and interpreting translation technology
- \rangle use of corpora in translation
- > annotation, alignment and searchability of translation data
- cognitive aspects of translation
- > modelling the translation process
- > multi-modal and audiovisual translation

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