

# 2024 8th International Conference on Natural Language Processing and Information Retrieval

OKAYAMA, JAPAN | DECEMBER 13-15, 2024

## **WELCOME**

2024 8th International Conference on Natural Language Processing and Information Retrieval (NLPIR 2024) will bring together researchers, which devoted their work to progress in the above described timely tasks. It will be held in Okayama, Japan during December 13-15, 2024.

## **PUBLICATION**

Accepted papers will be published in NLPIR 2024 conference proceeding (ISBN:979-8-4007-1738-3), indexed by Ei Compendex, Scopus, etc.

#### **Publication History:**

NLPIR 2018~2023 Proceedings published in ACM digital library, indexed by Ei Compendex, Scopus already!

NLPIR 2023 ACM Digital Library (ISBN: 979-8-4007-0922-7)

NLPIR 2022 ACM Digital Library (ISBN: 978-1-4503-9762-9)

NLPIR 2021 ACM Digital Library (ISBN: 978-1-4503-8735-4)

NLPIR 2020 ACM Digital Library (ISBN: 978-1-4503-7760-7)

NLPIR 2019 ACM Digital Library (ISBN: 978-1-4503-6279-5)

NLPIR 2018 ACM Digital Library (ISBN: 978-1-4503-6551-2)

## **SUBMISSION**

- 1. Full paper(publication and presentation)
- 2. Abstract (presentation only)

Template Word: https://www.nlpir.net/template.docx Template LaTex: https://www.nlpir.net/LaTeX.zip

Submission system

https://easychair.org/conferences/?conf=nlpir2024

Submission Deadline: October 30, 2024

Notification Deadline: November 15, 2024 Registration Deadline: November 25, 2024

## **CONTACT US**

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Conference Website: www.nlpir.net

Conference Venue: Okayama University, Japan



### **TOPICS**

- Fundamentals of data science, data & text mining, interactive systems, information mining and psycholinguistic
- Resources for basic NLP tasks (word segmentation, tagging, stemming, parsing and syntactical analysis, corpus-based language engineering, named entity recognition, syntactic analysis, semantic analysis, discourse analysis, speech recognition, speech synthesis, etc.)
- Automated knowledge aquisition and representation
- Natural language understanding
- Topic recognition and topic tracking, subject indexing
- Event and anomaly detection Sentiment analysis
- Opinion, personality and emotion detection in social media
- · Author identification and plagiarism detection
- Document summerisation and identification
- Similarity analysis, clustering, hierarchic clustering
- Methods for Classification and Categorisation
- Visualisation of NLP and IR results
- Ontologies, knowledge representation, semantic web technologies
- Ontology generation, merging and verification methods
- Diachronic corpora and temporal reasoning over knowledge basis
- · Graph- and deep-learning-based methods of NLP and IR

More topics: https://www.nlpir.net/topics.html

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