ACL 2025 - SRW Oral Session

July 28th, 2025

Welcome to ACL SRW 2025!

The ACL student research workshop (SRW) is a long-standing tradition at ACL. It's a dedicated space for **students at all levels** to present their research, receive feedback, and engage with the broader NLP community.

- High school students exploring computational linguistics.
- Undergraduate and Master's students initiating their research journey.
- Junior and senior PhD candidates refining their thesis work.

What's special in SRW?

Pre-submission Mentorship

Pre-submission support to enhance your research communication.

Paper Submission Categories

SRW offers opportunities for both thesis proposals and completed research papers.

Financial Assistance

SRW Grant available to support participation.

Pre-Submission Mentorship Program

The SRW offers students the opportunity to get advance feedback before submitting their work for review.

The goal of the pre-submission mentorship program is to improve the quality of writing and presentation of the student's work, not to critique it.

Paper Submission Categories

Thesis Proposals: For PhD students who have decided on a thesis topic and wish to get feedback on their proposal and broader ideas for their continuing work.

Research Papers: describe completed work, or work in progress with preliminary results. For these papers, the first author MUST BE a current student (high school, graduate, or undergraduate). Topics of interest for the SRW are the same as for the main ACL 2025 conference.

ACL SRW Grant

We invite students to apply for the SRW Grant, which provides financial assistance to support participation in the Student Research Workshop (SRW). The grant may cover registration fees and/or travel and accommodation expenses.

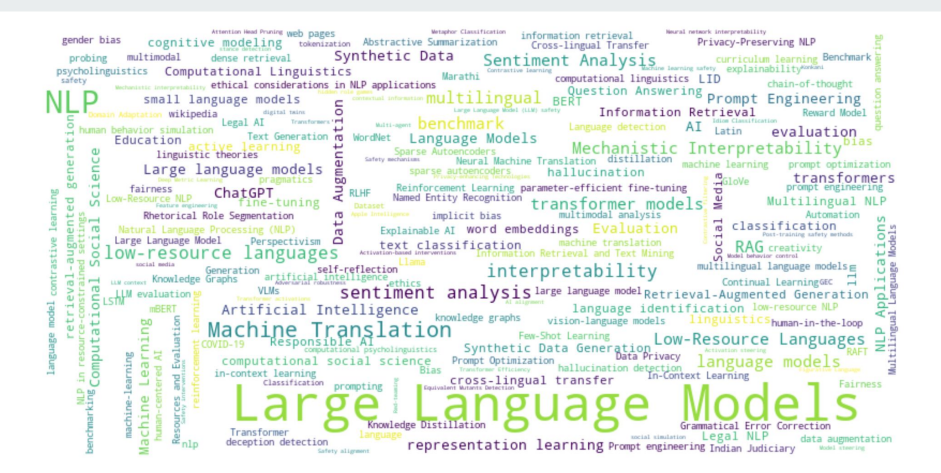
We provides grant to 14 students this year.

Statistics

- Pre-Submission Mentorship: 75 submissions
- Peer-review stage
 - Total Submissions: 323
 - Accepted papers: **104** (**32.2%** acceptance rate)
 - Oral (8) and Poster (96) | Archival (85) and Non-archival (19)
 - A new record compared to the last year (42 accepted /140 submissions)

Hot keywords

- Large language models
- NLP
- Machine Translation
- Sentiment Analysis
- Interpretability



Sessions

- S3 Oral Session
- S7 Poster Session & Virtual Presentation
 - Time: Tuesday, July 29 | 10:30-12:00
- S10 Poster Session & Virtual Presentation
 - Time: Tuesday, July 29 | 16:00-17:30
 - Note that "Session 12" in the written handbook on P43 should be "<u>Session 10</u>" whova, underline and website are correct

Oral Sessions (8-min Pre + 2-min QA)

- 1. Towards Multi-Perspective NLP Systems: A Thesis Proposal | Benedetta Muscato
- 2. Fact from Fiction: Finding Serialized Novels in Newspapers | Pascale Feldkamp
- 3. Semantic Alignment in Hyperbolic Space for Fine-Grained Emotion Classification | Ashish Kumar
- 4. SimBench: Benchmarking the Ability of Large Language Models to Simulate Human Behaviors | Tiancheng Hu
- 5. Adversarial Tokenization | Renato Lui Geh
- 6. Tree-of-Report: Table-to-Text Generation for Sports Game Reports with Tree-Structured Prompting | Shang-Hsuan Chiang
- 7. Reasoning for Translation: Comparative Analysis of Chain-of-Thought and Tree-of-Thought Prompting for LLM

 Translation | Lam Nguyen (Zoom)



Best paper award 🏅

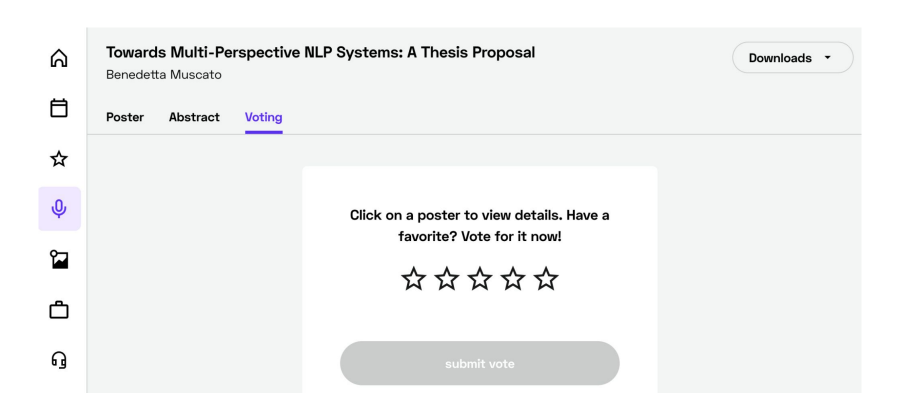
Towards Multi-Perspective NLP Systems: A Thesis Proposal

Benedetta Muscato



Most popular vote

- All the posters (including oral papers) in the underline can be voted
- The most voted paper in SRW will be awarded after the conference
- Please vote and share your paper with others!



Thank you for your attendance



https://aclanthology.org/events/acl-2025/#2025acl-srw