



Full Schedule

PACIFIC ASIA CONFERENCE ON LANGUAGE, INFORMATION AND COMPUTATION (PACLIC 37)



Registration

keynote Speakers:



**LORI
LEVIN**

PROFESSOR,
Carnegie Mellon University

2-4 DEC, 2023
TU201 / TU107
/TU103

PACLIC 37

PACLIC 37 emphasizes
the synergy of theoretical
frameworks and processing
of natural language, providing a

forum for researchers from different fields to
share and discuss progress in scientific studies,
development and application of the topics
related to the study of languages.

3 Dec, 2023 (Sun) 09:15 – 10:15 TU 201
Title: Interlinear Gloss in Natural Language
Processing and Language Documentation

Meeting ID: 587 510 3983



**CHARLES
YANG**

PROFESSOR,
University of Pennsylvania

4 Dec, 2023 (Mon) 09:15 – 10:15 TU 201

Title: Learning by Satisficing

Meeting ID: 587 510 3983

Parallel Sessions:

2 Dec (Sat) 15:15 – 19:00 TU 201 & TU 103
3 Dec (Sun) 10:30 – 18:15 TU 201 & TU 107
4 Dec (Mon) 10:30 – 17:15 TU 201 & TU 107

Meeting ID: 901 141 0734

Zoom link: <https://polyu.zoom.us/j/9011410734>

Meeting ID: 901 141 0734

Zoom link: <https://polyu.zoom.us/j/9011410734>

POSTER SESSION:

3 Dec (Sun) 16:00 – 17:15 TU area

VIRTUAL POSTER SESSION 1) NLP 2) Linguistics:

3 Dec (Sun) 16:00 – 17:15

Meeting ID: 901 141 0734

Zoom link: <https://polyu.zoom.us/j/9011410734>

Meeting ID: 287 105 8299

Zoom link: <https://polyu.zoom.us/j/2871058299>

Invited Talks:



**ENRICO
SANTUS**

Head of Human Computation
CTO Office, Bloomberg

2 Dec, 2023 (Sat) 14:30 – 15:15 TU 201

Title: Human-AI Collaboration & Adaptive
Processes in Industry

Meeting ID: 587 510 3983



FURHAT ROBOTICS

www.furhatrobotics.com

4 Dec, 2023 (Mon) 09:15 – 10:15 TU 201

Title: From Breakdown to Breakthrough:
Overcoming 'Robot Death' in Social
Interactions

Meeting ID: 587 510 3983