

Preparation sheet

Date 2021/3/12 (Fri.)
Time 14:00~ 17:30 (Taipei) / 15:00~18:30 (Tokyo)
Venue Name Gather.town
Venue URL <https://gather.town/app/2oI2V3h9UFGwX67r/LinguisticFesta>

If Gather.town doesn't work → Zoom URL used for Hirose Lab meeting
<https://zoom.us/j/798562823?pwd=ZUhCd3M2b2g5ZWpqVzc1dHVUMGRhUT09>



Festa Room



Poster Gardenx

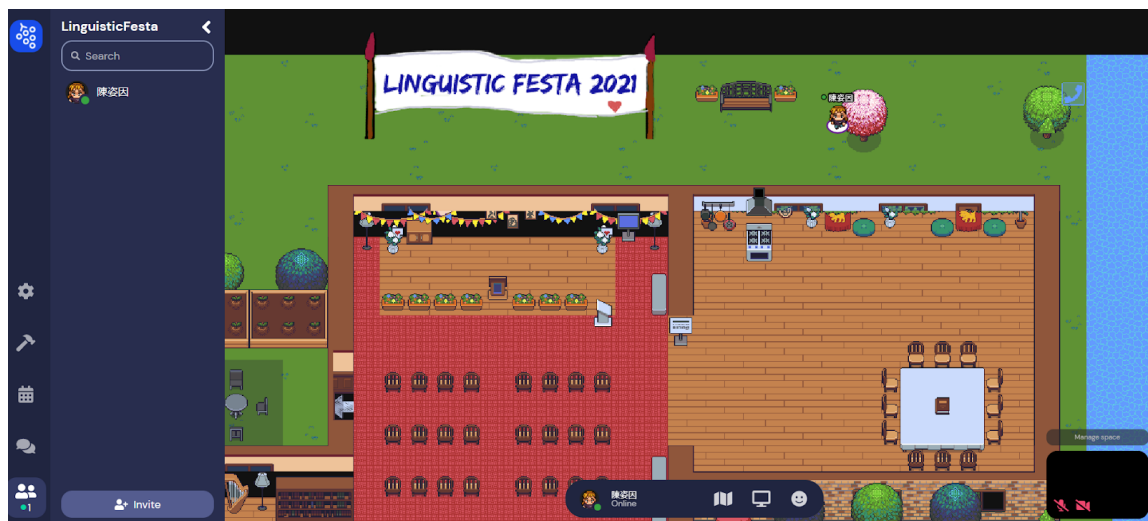
Schedule

Taipei Time (Venue)	Tokyo Time (Venue)	Schedule
13:00 - 14:00	14:00 - 15:00	Being on standby (we will take you around if you are not familiar with the environment)
14:00 - 14:20 (Festa Room)	15:00 - 15:20 (Festa Room)	Opening remarks Chair: Tzu-Yin Chen
14:20 - 15:50 (Festa Room)	15:20 - 16:50 (Festa Room)	(a) Oral presentation 30 minutes (25 mins for presentation + 5 mins for Q&A) * 3 talks Chair: Rui Cao Time keeper: Takuya Hasegawa
15:50 - 16:35 16:30 - 17:00 (Poster Garden)	16:50 - 17:35 17:30 - 18:00 (Poster Garden)	(b) Poster presentation Chair: Hui Li

16:35 - 17:20 17:00 - 17:30 (Poster Garden)	17:35 - 18:20 18:00 - 18:30 (Poster Garden)	(c) Proposal presentation Chair: Hui Li
17:20 - 17:30 17:30 - 17:40 (Festa Room)	18:20 - 18:30 18:30 - 18:40 (Festa Room)	Closing Chair: Morine Kondo
17:30 ~	18:30 ~	Secret campus tour

Gather.Town operations

1. move (keyboard ←→↑↓)
2. mute/unmute, camera on/off
3. Change name and character
4. spotlight area/ private area
5. press [x] to access objects
6. share screen
7. chat with all/ nearby



Presentation List

Oral 01 ·	Peilin Yang (Chiu Lab) The Roles of Duration and Intensity in the Recognition of Whispered Tones
Oral 02 ·	Chien-Yu Lin 林茜羽 (Lai Lab) Neighborhood Size Effects on Chinese Subordinate Compounds in Lexical Decision and Word Recognition

Oral 03	Kevin, Chun-Hsien Hsu 徐峻賢 (Hsu Lab) Behavioral and MEG studies of Chinese word recognition
---------	---

Poster 01 ·	Bobby, Po-Heng Chen 陳柏亨 (Lee Lab) Resolving Lexical Ambiguity Enhances Frontal Positivity: Data From Event-Related Potentials and Magnetoencephalogram
Poster 02 ·	Yi Chun, Ko 柯逸均 (Lee Lab) Right Hemisphere Syntactic Processing in Demanding Conditions-An Event-Related Potential Study
Poster 03 ·	Ingrid, Yun Chuang 莊勻 (Lee Lab) Look Into the Nature of “Semantic P600” with the Modulation of Familial Sinistrality – An ERP Study
Poster 04 ·	Yu-Ju Chiu 邱郁茹 (Lai Lab) The effect of frequency on second language vocabulary learning
Poster 05 ·	Park Yoon Kyung パク・ユンギョン 朴允卿 (Hirose Lab) Korean L2 learners' Production of Japanese Compound Verbs: Discussion on Syntactic Compound Verbs
Poster 06 ·	Ryo Yoshida 吉田遼 (Oseki Lab) Modeling Human Sentence Processing with Left-Corner Recurrent Neural Network Grammars
Poster 07 ·	Bo-wei Chen 陳博煒 (Chiu Lab) Vowel Acoustics and Tongue Postures across Different Head Angles

Proposal 01 ·	Yu-Hsuan Tsai 蔡雨璇 (Fon Lab) Fast Mapping in Onomatopoeia
Proposal 02 ·	Tzu-Yin Chen 陳姿因 (Ito Lab) Violation of Taiwanese tone sandhi -- ERP analysis adjusted by artifact automatic detection plug-in
Proposal 03 ·	Tong-hou Cheong 張東浩 (Hsu Lab) The diversity of semantic representation drives the processing of transitive inferences
Proposal 04 ·	Risa Matsubara 松原理佐 (Hirose Lab) Phonological priming in kanji words in Japanese sentence processing: a comparison between Sino-Japanese words and native Japanese words https://youtube.com/playlist?list=PLXMA3Xnci6cLhwkHGLseBvI

	h29GtcSnfC
Proposal 05 ·	Takeshi Kishiyama 岸山健 (Hirose Lab) Role of Surface-level Transition Probability in Japanese Perceptual Epenthesis
Proposal 06 ·	Zare Faezeh ザーレ・ファーエゼ (Hirose Lab) Relative Clause Attachment Preference in Ambiguous Sentences: by Native Speakers of Persian
Proposal 07 ·	Taiga Someya 染谷大河 (Oseki Lab) Towards Cross-Linguistic Syntactic Evaluation of Language Models: Dataset for Evaluation in Japanese