## ICTEAP-5 Program (updated on April 16)

## Venue: Waseda Research Innovation Center (Tokyo, JAPAN)

## April 17<sup>th</sup>, Thursday

9:00-9:30	Registration
9:30-9:40	Opening ceremony
Plenary Talk 1: Cha	air Hiromu Sakai (Waseda University)
9:40-10:40	LANGUAGE AT A GLANCE: How do our brains order syntactic and semantic computations when
	no temporal order is imposed from the input?
	Liina Pylkkanen (New York University)
10:40-10:50	Break
Oral Session 1: Ch	air Michiru Makuuchi (National Rehabilitation Center for Persons with Disabilities)
10:50-11:20	Exploring brain structure and function in dyslexia: The compensatory role of the right hemisphere
	Zian Huang (Kyushu University), Daniel Gallagher (Kyushu University), & Shinri Ohta (Kyushu University)
11:20-11:50	Incremental processing of null subjects in Japanese
	Masataka Yano (Tokyo Metropolitan University/National Institute for Japanese Language and
	Linguistics)
11:50-12:00	Break
Oral Session 2: Ch	air Yuqi Hao (University of Macau)
12:00-12:30	Identification of word structure in a language without interword spacing: An eye-movement
	study in Thai
	Suphasiree Chantavarin (Chulalongkorn University), & Tommi Leung (United Arab Emirates University)
12:30-13:00	Real-time processing of passives vs. actives in L2 learners of English: A visual-world eye-
	tracking study
	Ganling Han (The Chinese University of Hong Kong), Haerim Hwang (The Chinese University of Hong
	Kong), & Shuqing Cao (Guangdong University of Foreign Studies South China Business College)
13:00-15:00	Lunch & Poster session 1
	→ See page 4
	♦ Poster presenters are not required to remain at their poster for the entire session.
Invited Talk 1: Chai	ir Chie Nakamura (Waseda University)
15:00-16:00	SCALa: Bridging social learning and computational models in language acquisition
	Sho Tsuji (CNRS, Ecole Normale Superieure)
16:00-16:20	Coffee break
Oral Session 3: Ch	air Naho Orita (Waseda University)
16:20-16:50	Reconsidering intervention: A case of Japanese EFL learners' production choice
	Atsushi Fujimori (University of Shizuoka), Noriko Yoshimura (University of Shizuoka/ Kokushikan
	University), & Mineharu Nakayama (The Ohio State University)
16:50-17:20	Verbal identity condition in L2 Chinese TP ellipsis: Evidence of the declarative/procedural
	knowledge in English speakers' L2 Chinese
	Lilong Xu (Shanghai Jiao Tong University), & Boping Yuan (Shanghai Jiao Tong University/University of
	Cambridge)
17:20-17:50	The impact of foreign language use on domain-specific risk-taking

# April 18<sup>th</sup>, Friday

9:10-9:30	Registration
Invited Talk 2: Cha	air Yushi Sugimoto (Osaka University)
9:30-10:30	Computational architecture of speech comprehension
	Laura Gwilliams (Stanford University)
10:30-10:40	Break
Oral Session 4: C	hair Mineharu Nakayama (Ohio State University)
10:40-11:10	'Computer or smartphone, as you please': On the device effect in web-based acceptability
	judgment experiments
	Aymeric Collart (Academia Sinica)
11:10-11:40	How argument types and presentation formats affect the interpretations of <i>ziji</i> : An experimental
	study
	Chung-yu Chen (National Chengchi University)
11:40-11:50	Break
Oral Session 5: C	hair Tzu-Yin Chen (Aizu University)
11:50-12:20	Children's knowledge of tonal alternations in Mandarin: A view from a morpheme-specific tone
	sandhi rule
	Yuxin Lin (Tsinghua University), & Peng Zhou (Zhejiang University)
12:20-12:50	Noun-modifying clause construction with compound prosody in Japanese
	Honoka Endoh (The University of Tokyo), & Shigeto Kamano (Stony Brook University)
12:50-14:50	Lunch & Poster session 2
	→ See page 5
	♦ Lunch boxes are provided.
	<ul> <li>Poster presenters are not required to remain at their poster for the entire session.</li> </ul>
Oral Session 6: The	BA
14:50-15:20	A study on the cognitive conceptual formation of the 808 commonly used Chinese characters in
	China, Japan and the ROK
	Liuna Deng (Capital Normal University)
15:20-15:50	Factors contributing to accentedness and comprehensibility in L2 Cantonese read speech of
	Mandarin learners
	Yike Yang (Hong Kong Shue Yan University), Yue Zou (Hong Kong Shue Yan University), & Dong Han
	(Hong Kong Shue Yan University)
15:50-16:20	Do cross-linguistic aspectual differences affect event perception?
	Yue Ji (Beijing Institute of Technology), & Anna Papafragou (University of Pennsylvania)
16:20-16:40	Coffee break
Plenary Talk 2: Ch	air Mariko Kondo (Waseda University)
16:40-17:40	Evidence from East Asian languages can enhance psycholinguistic research
	Reiko Mazuka (RIKEN Center for Brain Science/Waseda University/The University of Tokyo/Duke
	University)

18:00-20:00	Conference dinner
	At Mori no Kaze (15 <sup>th</sup> floor, Building 26, Waseda Campus, Waseda University, 516 Waseda-Tsurumaki-
	cho, Shinjuku-ku, Tokyo)

## April 19<sup>th</sup>, Saturday

9:10-9:30	Registration
Invited Talk 3: Cha	ir Shinri Ota (Kyushu University)
9:30-10:30	The neurobiology of bilingualism: insights from neuroimaging and neuropsychology
	Esti Blanco-Elorrieta (New York University)
10:30-10:40	Break
Oral Session 7: Ch	nair Ralph Rose (Waseda University)
10:40-11:10	The effects of the French grammatical gender system on bilingual adults' perception of objects
	Zhuohan Chen (University of Oxford), & Faidra Faitaki (University of Oxford)
11:10-11:40	Interpretation of null arguments in L3 acquisition of Japanese
	Kazumi Yamada (Kwansei Gakuin University), Mika Kizu (Notre Dame Seishin University), Den Ka
	(Kwansei Gakuin University), Mari Umeda (Gunma Prefectural Women's University), & Roumyana
	Slabakova (University of Southampton)
11:40-11:50	Break
Oral Session 7: Ch	nair Ayaka Sugawara (Waseda University)
11:50-12:20	The acquisition of Japanese exhaustive-listing markers by L1 Korean learners
	Chika Okada (The University of Auckland)
12:20-12:50	A tale of two parents: Comparing mothers' and fathers' language input in narratives
	Angela Xiaoxue He (Hong Kong Baptist University), & Hanzhang Meng (Hong Kong Baptist University)
12:50-13:50	Lunch & Poster session 3
13:50-14:50	→ See page 6
	♦ Lunch boxes are provided.
	♦ Poster presenters are not required to remain at their poster for the entire session.
Oral Session 8: Ch	nair Yi-ching Su (National Tsing Hua University)
14:50-15:20	Comprehension of implied meaning in Japanese-speaking children: a case study examining
	sentences with contrastive - <i>wa</i>
	Ayumi Nobuki (University of Kansas), Ayaka Sugawara (Waseda University), & Utako Minai (University
	of Kansas)
15:20-15:50	Japanese-speaking children's interpretations of adjuncts in verb-echo answers and transitive
	sentences
	Miwa Isobe (University of Yamanashi), & Reiko Okabe (Senshu University)
15:50-16:10	Coffee break
Plenary Talk 3: Ch	air Yohei Oseki (University of Tokyo)
16:10-17:10	Morphemes as signs: Reimagining Saussure for the era of LLMs and neuroimaging
	Alec Marantz (New York University)
17:10-17:25	Closing ceremony

## Poster session 1 (April 17<sup>th</sup>, Thursday, 13:00-15:00 (incl. lunch))

[1]	Sequential prediction and semantic evaluation, but alongside entropy: A computational investigation of N400
	and P600 cognitive dynamics
	Lavinia Salicchi (The Hong Kong Polytechnic University), Yu-Yin Hsu (The Hong Kong Polytechnic University), & Bernard
	Jap (Hong Kong Metropolitan University)
[2]	Neural tracking of delta and theta bands to degraded fundamental frequency speech in noisy environments
	I-Hui Hsieh (Insitute of Cognitive Neuroscience, National Central University), & Yu-Jyun Guo (Insitute of Cognitive
	Neuroscience, National Central University)
[3]	Semantic cognition in motion: Examining temporal dynamics of thematic and taxonomic processing in spoken
	word recognition through mouse tracking
	Yu-Cheng Lin (University of Texas Rio Grande Valley)
[4]	Processing of unmarked passive subject sentences in Chinese by Korean and Japanese learners: An
	investigation using eye-tracking
	Jihyun Park (Waseda University/Peking University)
[5]	The processing of overt and null subject pronouns in Mandarin Chinese: An eye tracking study
	Panwei Wu (National Tsing Hua University), & Yi-ching Su (National Tsing Hua University)
[6]	Unergative/Unaccusative asymmetry in the interlanguage of Japanese learners of English: An argument for UG
	constraints in L2 acquisition
	Hirokazu Tsutsumi (Tsuru University), Takayuki Kimura (Utsunomiya University), & Takaaki Hirokawa (University of Fukui)
[7]	L1 and L2 word association patterns of perception adjectives in Japanese and Swedish
	Misuzu Shimotori (University of Bergen)
[8]	Investigating garden-path sentence processing in Arabic ESL speakers
	Anegha Sajan (American University of Sharjah), Mona Majdalawieh (American University of Sharjah), & Ji Young Shim
	(American University of Sharjah)
[9]	Mandarin-speaking learners' knowledge of generic expressions in L2 English
	Chun-Chieh Hsu (National Tsing Hua University), & Tzu-Ya Hsu (National Tsing Hua University)
[10]	Acceptability of code-switching phrase: a case study of adjective phrases with the attributive de in Taiwan
	Mandarin
	Tsun-Tzu Wang (National Chengchi University), & Yao-Ying Lai (National Chengchi University)
[11]	Universal and/or existential: How L1-Japanese/L2-English learners interpret free choice any
	Atsushi Miura (Waseda University), & Hajime Mori (The University of Tokyo)
[12]	Null subject in L1 English: Labeling failure with overt subject
	Yu Tazaki (Nanzan University)

Poster session 2 (April 18<sup>th</sup>, Friday, 12:50-14:50 (incl. lunch))

[1]	Accentedness rating of L2 English word-final voiceless fricatives and phonological markedness: a perceptual
	study across three L1 groups of listeners
	Carmen Aeschbacher (Waseda University), Sylvain Detey (Waseda University), & Lionel Fontan (Archean Labs)
[2]	On the mental representations of tones in Taiwan Mandarin: Insights from surface falling tones with different
	slopes
	Chin-Ting Liu (National Chin-Yi University of Technology)
[3]	Recognition of Suzhou-accented Mandarin by Vietnamese and Korean learners: A cross-accent study
	Huoli Wang (Nanjing University), Wa Mo (Soochow University), & Mengying Xu (Hangzhou No.4 High School)
[4]	Effects of temporal and spectral-based visual cues on noise-vocoded speech perception
	Yun Chu (National Central University), I-Hui Hsieh (National Central University), & Chao-Yin Kuo (National Central University)
[5]	L2 Japanese learners' pitch accent perception: The effect of L2 experience
	Carlee Iritani (The University of Tokyo), Tetsuya Yasuda (The University of Tokyo), & Yuki Hirose (The University of Tokyo)
[6]	Examining the impact of self-construal on reading motivation: A cross-cultural study between the United States
	and Japan
	Hitomi Kambara (University of Texas Rio Grande Valley), & Yu-Cheng Lin (University of Texas Rio Grande Valley)
[7]	When facial expressions unmatch sentences: Eye-tracking study on influence of facial expressions on discourse
	sentence comprehension
	Yvbo Wang (Wuhan University), Jieling Wan (Wuhan University), & Fang Xie (University of Zurich)
[8]	Effects of working memory in L2 anaphor resolution: Findings from eye-tracking studies
	Yi-ching Su (National Tsing Hua University), Antonella Sorace (University of Edinburgh), & Ming-Lei Chen (National Tsing
	Hua University)
[9]	The ripple effects of explicit verb classification instruction: Acquisition of there-constructions across proficiency
	levels in Japanese learners of English
	Mai Kumagami (Nagasaki University)
[10]	Contextual diversity and episodic memory in L2 incidental vocabulary learning
	Gaia Oikawa (Tohoku University)
[11]	Cancelled
[12]	The illusion of strict adjective ordering: Evidence from an experimental investigation
[12]	
[12]	Takayuki Kimura (Utsunomiya University), & Junya Fukuta (Chuo University)
[12]	Takayuki Kimura (Utsunomiya University), & Junya Fukuta (Chuo University)         If-optatives and -adversatives in Japanese and Chinese

## Poster session 3 (April 19th, Saturday, 13:50-14:50 (incl. lunch))

[1]	A dual-site tDCS exploration of syntax and semantics in L2
	Alaa Mohamed Salem Abouzeid (Kyushu University), Daniel Gallagher (Kyushu University), Emi Yamada (Kyushu
	University), & Shinri Ohta (Kyushu University)
[2]	Categorical perception of Chinese lexical tones by native speakers and second language learners with high
	proficiency: An EEG study
	Xi Li (Peking University), Shijun Zhang (Beijing Language and Culture University), Han Wu (Qinghai Normal University) &
	Linjun Zhang (Peking University)
[3]	Decoding the influence of fundamental frequency in naturalistic foreign speech comprehension for second
	language learners through neural tracking method
	Ting-Hsin Yen (Institute of Cognitive Neuroscience, National Central University), & Chun-Hsien Hsu (Institute of Cognitive
	Neuroscience, National Central University)
[4]	The speech act of persuasion and foreign language learning
	Rehan Almegren (Princess Nourah bint Abdulrahman University)
[5]	Cross-linguistic differences in the recognition memory of event roles
	Jiashen Qu (Kanda University of International Studies), & Koji Miwa (Nagoya University)
[6]	Al vs. human: A preliminary investigation into Emirati Arabic-English code-switching
	Ji Young Shim (American University of Sharjah), & Line Ben Thaier (American University of Sharjah)
[7]	L2 processing of Chinese classifier-noun (dis)agreement by English- and Korean-speaking learners of Chinese
	Fei Yuan (University College Dublin), & Boping Yuan (Shanghai Jiao Tong University/University of Cambridge)
[8]	The grammaticalization of "have": A corpus study on Cantonese-English bilinguals
	Yuan Tian (Peking University), & Yi-ching Su (National Tsing Hua University)
[9]	A multifactorial corpus-based analysis of classifier positioning in Mandarin relative clauses
	Jingwen Cao (The Chinese University of Hong Kong), & Lawrence Cheung (The Chinese University of Hong Kong)
[10]	Canceling the incompleteness effect in Mandarin
	Yu-Tzu Chang (University of Hawai'i), & Bonnie D. Schwartz (University of Hawai'i)
[11]	Psycholinguistic evidence for the optional movement of unaccusative subjects in Japanese
	Daiki Asami (University of Delaware), & Satoshi Tomioka (University of Delaware)
[12]	Mandarin-speaking toddlers learn intransitive verbs from input cues
	Ziqi Wang (Beijing Institute of Technology/Tsinghua University), Xiaolu Yang (Tsinghua University), Stella Christie
	(Tsinghua University), & Rushen Shi (Université du Québec à Montréal)
[13]	Effects of absolute pitch on temporal binding window for audiovisual speech perception in noisy environments
	Pei-Chuen Tseng (Institute of Cognitive Neuroscience, National Central University), & I-Hui Hsieh (Institute of Cognitive
	Neuroscience, National Central University)