

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Monday 5 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|-----------------------------|---|--|
| 746 | 1 | Henning Reetz | Multiple functions of f0 in specifying the voicing, quantity and aspiration of East Bengali stops and affricates. | Speech production and articulatory phonetics |
| 385 | 2 | Adrian P. Simpson | Detecting larynx movement in non-pulmonic consonants using dual-channel electroglottography | Speech production and articulatory phonetics |
| 449 | 3 | Elizabeth Bird | Dynamics of voice quality over the course of the English utterance | Speech production and articulatory phonetics |
| 573 | 4 | Weijun Zhang | A Preliminary Study on the Age Variation of the Voicing Contrast in Wenzhou Wu Chinese | Speech production and articulatory phonetics |
| 787 | 5 | Jiyoung Jang | Prosodic-structural effects on voice quality associated with Korean three-way stop contrast | Speech production and articulatory phonetics |
| 793 | 6 | Christopher Geissler | Tonal and laryngeal contrasts in Diaspora Tibetan | Speech production and articulatory phonetics |
| 179 | 7 | James Kirby | Perception of laryngeal contrast in Madurese | Speech perception |
| 256 | 8 | Geoff Schwartz | Beyond VOT in the Polish laryngeal contrast | Speech perception |
| 382 | 9 | Mirjam J.I. de Jonge | Duration as a voicing cue in Dutch | Speech perception |
| 891 | 10 | Meng Yang | An asymmetric perceptual dependency between pitch and breathiness | Speech perception |
| 170 | 11 | Ocke-Schwen Bohn | Perceptual assimilation and graded discrimination as predictors of identification accuracy for learners differing in L2 experience: The case of Danish learners' perception of English initial fricatives | Phonation and voice quality |
| 44 | 12 | Ludger Paschen | Some remarks on the four-way phonation contrast in Bzhedugh Adyghe | Phonation and voice quality |
| 724 | 13 | Mechtild Tronnier | Transitions from vowels to voiceless obstruents in Swedish and elsewhere | Phonation and voice quality |
| 861 | 14 | Rebekka Puderbaugh | Phonetics and phonotactics of vowel laryngealization in Upper Necaxa Totonac | Phonation and voice quality |
| 194 | 15 | Jonathan Yip | Articulatory and acoustic gradience in Sasak word-final stops /k, ʔ/ | Phonetics-phonology interface |
| 211 | 16 | Yevgeniy Melguy | Phonetic strengthening or phonological substitution? An X-ray microbeam investigation of acoustic and articulatory variability in the production of American English dental fricatives | Phonetics-phonology interface |
| 664 | 17 | Song Jiang | An EMA study of Er-suffixation in Northeastern Mandarin monophthongs | Phonetics-phonology interface |
| 894 | 18 | Joaquín Romero | Patterns of constriction degree in Spanish heterorganic consonant sequences | Phonetics-phonology interface |
| 910 | 19 | Boram Kim | Evidence for Pivots in Tongue Movement for Diphthongs | Phonetics-phonology interface |
| 141 | 20 | Lisa Sullivan | Phonology of gender in English and French given names | Phonetic universals and typology |
| 435 | 21 | Kristen Wing Yan Wong | Sound Symbolism of Gender in Cantonese First Names | Phonetic universals and typology |
| 507 | 22 | Haruko Miyakoda | Sound symbolism and its effect in characters' names: a study on consonants | Phonetic universals and typology |
| 183 | 23 | Åsa Abelin | Ungrammatical prosody does not hinder positive evaluations | Phonetics of emotion |
| 484 | 24 | Rachel Elizabeth Weissler | Sounding Like a Stereotype: The influence of race on emotional prosody perception | Phonetics of emotion |
| 546 | 25 | Carlos Ishi | Prosodic and voice quality analyses of offensive speech | Phonetics of emotion |
| 717 | 26 | Bogdan Ludusan | No laughing matter: An investigation into the acoustic cues marking the use of laughter | Phonetics of emotion |
| 1010 | 27 | Xinyue Li | Japanese emotional speech produced by Chinese learners and Japanese native speakers: differences in perception and voice quality | Phonetics of emotion |
| 199 | 28 | Jia Hoong Ong | Statistical learning among young and older adults: Similar yet different? | Phonetic neurolinguistics |
| 307 | 29 | Jinghua Ou | Brainstem encoding of voice onset time: Preliminary findings | Phonetic neurolinguistics |
| 1011 | 30 | Simran Agarwal | Neural sensitivity to linguistic and non-linguistic changes in naturally produced speech sounds: a comparison of different stimuli paradigms | Phonetic neurolinguistics |
| 50 | 31 | Jing Yang | Do 3- to 4-year-old Mandarin-English bilinguals separate long-lag VOTs in these two languages? | Phonetics of first language acquisition |
| 108 | 32 | Wafaa Alshangiti | Learning to speak in a second language: Does multiple talker production benefit production of English vowels in Arabic children? | Phonetics of first language acquisition |
| 114 | 33 | Ewa Jacewicz | Socially conditioned change in voiced stop consonants in Appalachian children | Phonetics of first language acquisition |
| 378 | 34 | Kathleen McCarthy | The perception of familiar and unfamiliar accents by bilingual and monolingual children | Phonetics of first language acquisition |
| 390 | 35 | Rosie Oxbury | Acquiring a multiethnolect: the production of diphthongs by children and adolescents in West London | Phonetics of first language acquisition |
| 487 | 36 | Andrew Cheng | Age of Arrival does not affect childhood immigrants' acquisition of ongoing sound change: Evidence from Korean Americans | Phonetics of first language acquisition |
| 122 | 37 | Chen-Hsiu Grace Kuo | Do working memory and autistic traits predict prosody perception? | Phonetics of second and foreign language acquisition |
| 209 | 38 | Izabelle Grenon | Learning to perceive a non-native vowel contrast without listening: A first report | Phonetics of second and foreign language acquisition |
| 265 | 39 | James Whang | Perception of Japanese vowel length by Australian English listeners | Phonetics of second and foreign language acquisition |
| 328 | 40 | Olga Dmitrieva | Language attitudes affect perceived intelligibility, proficiency, and accentedness of non-native speech | Phonetics of second and foreign language acquisition |
| 528 | 41 | Yuanyuan Zhang | Do cognitive constraints drive second-language listeners' attention to prosodic information in speech? | Phonetics of second and foreign language acquisition |
| 584 | 42 | José María Lahoz-Bengoechea | Spoken word recognition by English-speaking learners of Spanish | Phonetics of second and foreign language acquisition |
| 591 | 43 | Lei Wang | Perception of American English junctures by Chinese EFL learners | Phonetics of second and foreign language acquisition |
| 960 | 44 | Jian Gong | Investigating the effectiveness of auditory training on Chinese learners' perception of English vowels | Phonetics of second and foreign language acquisition |
| 271 | 45 | Henna Tamminen | Speech sound perception in monolinguals, bilinguals and learners - Language background affects identification and discrimination differently | Phonetics of second and foreign language acquisition |
| 25 | 46 | Jessica Barlow | Monolingual speech production in a bilingual context | Sociophonetics and phonetic variation |
| 185 | 47 | Wladyslaw Cichocki | Prosodic rhythm in regional varieties of French in New Brunswick (Canada) | Sociophonetics and phonetic variation |
| 727 | 48 | Connor McCabe | Engaging with robust cross-participant variability in an endangered minority variety: Intonation in Déise Irish | Sociophonetics and phonetic variation |
| 730 | 49 | Folajimi Oyebola | A Sociophonetic Study on TH Variation in Educated Nigerian English | Sociophonetics and phonetic variation |
| 749 | 50 | Cynthia Clopper | Regional dialect intelligibility across the lifespan | Sociophonetics and phonetic variation |
| 771 | 51 | Djegdjiga Amazouz | Exploring consonant variation in French-Arabic code-switched speech: the case of the gemination | Sociophonetics and phonetic variation |
| 849 | 52 | Wenling Cao | Adopting the exemplar-based theories in phonetic convergence: a case of Hong Kong English | Sociophonetics and phonetic variation |
| 962 | 53 | Xuan Wang | Dialect contact across three generations: A sociophonetic analysis of variation in [ph, th, kh, h] in a contact variety in Hohhot, China | Sociophonetics and phonetic variation |
| 603 | 54 | Yasuaki Shinohara | Effects of perceptual assimilation: The perception of English /æ/, /ʌ/, and /ɑ/ by Japanese speakers | Sociophonetics and phonetic variation |

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Monday 5 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|-----------------------------|--|---|
| 627 | 55 | Hwa-min Kim | Novel Features of Vowel Space for Distinction of English L1 and L2 Speech | Sociophonetics and phonetic variation |
| 692 | 56 | Sven Grawunder | Can formant amplitude differences serve as indicators for L1-effects of ATR in varieties of English in West Africa? | Sociophonetics and phonetic variation |
| 745 | 57 | Bowei Shao | Apical vowel in Jixi-Hui Chinese: an articulatory study | Sociophonetics and phonetic variation |
| 784 | 58 | Amanda Dalola | Crossing the parallel: Effects of Residence Duration and Gender in North Korean Refugees' Back Vowels | Sociophonetics and phonetic variation |
| 835 | 59 | Jaroslav Weckwerth | Formant frequencies of Polish raised /e/ and /a/ in palatal contexts | Sociophonetics and phonetic variation |
| 869 | 60 | Georgia Zellou | Sub-regional variation in positioning and degree of nasalization of /æ/ allophones in California | Sociophonetics and phonetic variation |
| 33 | 61 | Matthew Jay Carroll | Prenasalised voiceless stops in Ngkolmpu | Laboratory phonology |
| 121 | 62 | Daiki Hashimoto | Exemplar Averaging of Phonetically Distinct Variants | Laboratory phonology |
| 186 | 63 | Sheng-Fu Wang | Velar syllabic nasal and its phonological interpretation in Taiwan Southern Min | Laboratory phonology |
| 304 | 64 | Nief AL-Gamdi | The acoustic properties of Voicing Contrast in Najdi Arabic Initial Stops | Laboratory phonology |
| 305 | 65 | Fang Hu | Phonetics and phonology of the -er suffix in the Hangzhou Wu Chinese dialect | Laboratory phonology |
| 391 | 66 | Kenneth Olson | Reanalyzing the Banda-Linda Vowel System | Laboratory phonology |
| 881 | 67 | Mauricio A. Figueroa Candia | Evidence of phonological /w/ and /j/ in Chilean Spanish: the case of "hi" and "hu" plus vowel | Laboratory phonology |
| 486 | 68 | Olga Maxwell | Phonetic exponence of word-level stress in Ashaninka (Arawak) | Phonetics of lesser documented and endangered languages |
| 95 | 69 | Noah Elkins | The Phonetics of Anyuak Vowels | Phonation and voice quality |
| 96 | 70 | Tạ Thành Tấn | Chrau register and the transphonologization of voicing | Phonation and voice quality |
| 204 | 71 | Phil Rose | Tonatory Patterns in Taizhou Wu Tones | Phonation and voice quality |
| 903 | 72 | Kristine Yu | Probing voice quality's contribution to tone perception: challenges and directions | Phonation and voice quality |
| 74 | 73 | Jana Neitsch | Questions as prosodic configurations: How prosody and context shape the multiparametric nature of rhetorical questions in German | Speech prosody |
| 111 | 74 | Zohreh Shiamizadeh | When is a wh-in-situ question identified in standard Persian? | Speech prosody |
| 283 | 75 | Mimi Tian | Burmese quotation intonation | Speech prosody |
| 289 | 76 | Michiko Watanabe | Comparison of Factors Related to Clause-Initial Filler Probabilities in English and Japanese | Speech prosody |
| 403 | 77 | Na Hu | The Role of prosody in Distinguishing Different Types of Causal Relations in English | Speech prosody |
| 522 | 78 | Z.L. Zhou | Is this in the phonology? Examining the intonational phonetics-phonology interface with American English polar questions | Speech prosody |
| 684 | 79 | Chunyu Ge | Intonation of Cantonese interrogative sentences with and without sentence final particle | Speech prosody |
| 713 | 80 | Li-Fang Lai | Similar, but not the same: Neutral and confirmation-seeking questions in Mandarin | Speech prosody |
| 837 | 81 | Irina Shport | On the relationship between syntactic and prosodic boundaries: Free relative clauses in Appalachian English | Speech prosody |
| 32 | 82 | Joanne Arciuli | Using MAUS to Investigate Children's production of Lexical Stress | Speech prosody |
| 109 | 83 | Heete Sakhai | Intensity and spectral parameters as correlates of phrasal stress and word quantity in Estonian | Speech prosody |
| 134 | 84 | Ting Huang | Articulation of English "Prominence" by L1 (English) and L2 (French) speakers | Speech prosody |
| 143 | 85 | Tae-Jin Yoon | Segmental Effects on the Accentual Phrase in Korean | Speech prosody |
| 498 | 86 | Bethany Sturman | The emphatic juncture: A novel use of the IP boundary in English | Speech prosody |
| 609 | 87 | Nuria Martínez García | The prosody of repeated mentions in Yucatecan Spanish | Speech prosody |
| 629 | 88 | Nadja Schauffler | Stress shift and prosodic focus marking in L1 and L2 English | Speech prosody |
| 738 | 89 | Shi Yu | The effect of sub-glottal pressure on stress and fundamental frequency | Speech prosody |
| 972 | 90 | Piotr Gąsiorowski | Levels of stress in English: their phonetic reality and phonological status | Speech prosody |
| 291 | 91 | Lei Xi | Acoustic and perceptive studies of Chinese learners producing three basic French intonation patterns | Phonetics of second and foreign language acquisition |
| 329 | 92 | Jane Setter | The perception of sentence stress in Malay and English | Phonetics of second and foreign language acquisition |
| 353 | 93 | Sabine Zerbian | Parallels between dialect and bilingual processing | Phonetics of second and foreign language acquisition |
| 536 | 94 | Dokyung Kwon | A temporal feature of stressed syllables in native English and Korean EFL speech | Phonetics of second and foreign language acquisition |
| 602 | 95 | Hyunjung Lee | An investigation of the effect of L1 dialect on the L2 perception of lexical stress | Phonetics of second and foreign language acquisition |
| 715 | 96 | Yiling Chen | The effect of explicit instruction and auditory/audio-visual training on Chinese learners' acquisition of English intonation | Phonetics of second and foreign language acquisition |
| 823 | 97 | Charles Chang | production of neutral tone in Mandarin by heritage, native, and second language speakers | Phonetics of second and foreign language acquisition |
| 825 | 98 | Sarah Waldmann | L2 rhythm effects on intelligibility | Phonetics of second and foreign language acquisition |
| 970 | 99 | Cristina Herrero Fernández | Perception of politeness in Mandarin speech by Spanish learners of Mandarin | Phonetics of second and foreign language acquisition |

Tuesday 6 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|----------------------|--|--|
| 286 | 2 | Anastasiia Tsukanova | Can static vocal tract positions represent articulatory targets in continuous speech? Matching static MRI captures against real-time MRI for the French language | Speech production and articulatory phonetics |
| 538 | 3 | Mitsuhiro Nakamura | Exploring temporal characteristics of lingual gestures in American English /l/ | Speech production and articulatory phonetics |
| 544 | 4 | Maho Morimoto | Strategies for geminating liquids in Japanese | Speech production and articulatory phonetics |
| 662 | 5 | Tunde Szalay | Lingual configuration of Australian English /l/ | Speech production and articulatory phonetics |
| 675 | 6 | Jo Verhoeven | Asymmetries in speech articulation as reflected on palatograms. | Speech production and articulatory phonetics |
| 789 | 7 | Douglas Shiller | Speech adaptation to palatal perturbation: Evidence for sensorimotor reorganization across the workspace | Speech production and articulatory phonetics |
| 832 | 8 | Kristin Teplansky | Tongue and Lip Motion Patterns in Voiced, Whispered, and Silent Vowel production | Speech production and articulatory phonetics |
| 923 | 9 | Daejin Kim | Phonetic conditioning of word frequency and contextual predictability effects in American English conversational speech | Speech production and articulatory phonetics |

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Tuesday 6 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|------------------------|---|--|
| 27 | 10 | Mohd Hilmi Hamzah | The secondary roles of amplitude and F0 in the perception of word-initial geminates in Kelantan Malay | Speech perception |
| 72 | 11 | Hinako Masuda | Task differences in the identification of English consonants in noise by Japanese listeners | Speech perception |
| 349 | 12 | Alexander Kilpatrick | Predictability and Japanese Perceptual Epenthesis | Speech perception |
| 500 | 13 | Izabelle Grenon | Can Japanese listeners perceive a difference between an underlying glide and an epenthetic glide? | Speech perception |
| 915 | 14 | Amanda Rysling | Sibilant and non-sibilant fricatives are parsed alike | Speech perception |
| 99 | 15 | Maya Barzilai | Acoustic Salience and Naturalness in Vowel Recall | Speech perception |
| 119 | 16 | Kofi Adu Manyah | Non-native speakers' identification of lexical tone contrasts | Speech perception |
| 162 | 17 | Debbie Loakes | Tracking vowel categorisation behaviour longitudinally: A study across three x three year increments (2012, 2015, 2018) | Speech perception |
| 165 | 18 | Yao Lu | A categorical Perceptual Study on Mandarin Tones by Zaiwa language speakers | Speech perception |
| 225 | 19 | Natsuya Yoshida | Vowel devoicing in Tokyo Japanese: its lexical status | Speech perception |
| 39 | 20 | Rebecca Holt | Visual speech cues improve children's processing speed in both quiet and noise | Phonetic psycholinguistics |
| 250 | 21 | Frank Lorenz | L2 Phoneme Categories, Lexical Access and Foreign-Accent | Phonetic psycholinguistics |
| 380 | 22 | Johannah O'Mahony | An Investigation into Exemplar Effects in the Perceptual Learning Paradigm. | Phonetic psycholinguistics |
| 542 | 23 | Seiya Funatsu | The verbal transformation effect in Japanese | Phonetic psycholinguistics |
| 578 | 24 | Chen Shen | Articulatory control in speech production | Phonetic psycholinguistics |
| 590 | 25 | Diana Tomić | Phoneme awareness task - measure of quality of phonological representations | Phonetic psycholinguistics |
| 671 | 26 | Thanh Lan Truong | Phonetic-to-lexical mapping in listening to adult and child speech | Phonetic psycholinguistics |
| 895 | 27 | Nicole van Rootselaar | The effect of manual action on vowel production for nouns and verbs | Phonetic psycholinguistics |
| 901 | 28 | Nobuaki Minematsu | Influence of content variations on smoothness of native speakers' reverse shadowing | Phonetic psycholinguistics |
| 919 | 29 | John Kingston | Lexical knowledge does not improve discriminability | Phonetic psycholinguistics |
| 106 | 30 | Hiroki Fujita | Does repeated exposure to segmental sounds improve perceptual ability in non-native speakers? | Phonetics of second and foreign language acquisition |
| 123 | 31 | Yanping Li | Hybrid perceptual training to facilitate the learning of nasal final contrasts by highly proficient Japanese learners of Mandarin | Phonetics of second and foreign language acquisition |
| 195 | 32 | Yongzhe Peng | The perception of Mandarin sibilants by Japanese speakers: prediction by PAM | Phonetics of second and foreign language acquisition |
| 301 | 33 | Sidsel Rasmussen | Vowel context affects L2 Chinese learners' identification of postalveolar sibilants | Phonetics of second and foreign language acquisition |
| 543 | 34 | Michael Tyler | Perceptual assimilation of English dental fricatives by native speakers of European French | Phonetics of second and foreign language acquisition |
| 638 | 35 | Jeffrey Holliday | The perception of Korean stops by native speakers of Spanish | Phonetics of second and foreign language acquisition |
| 822 | 36 | Juli Cebrian | Perceptual asymmetries and lexical effects in L2 vowel discrimination | Phonetics of second and foreign language acquisition |
| 219 | 37 | Galina Kedrova | Interference of L1 syllabification patterns in L2 speech of Chinese learners of Russian as foreign language | Phonetics of second and foreign language acquisition |
| 273 | 38 | Christiane Ulbrich | Convergence on the segmental and the suprasegmental level between native speakers and Spanish L2 learners of German | Phonetics of second and foreign language acquisition |
| 277 | 39 | Katherine Marcoux | Pitch in Native and Non-Native Lombard Speech | Phonetics of second and foreign language acquisition |
| 634 | 40 | Nina Hosseini-kivanani | Phonetic accommodation in the fundamental frequency of Korean-English bilinguals and English monolinguals | Phonetics of second and foreign language acquisition |
| 648 | 41 | Ralph Rose | A crosslinguistic corpus study of silent and filled pauses: When do speakers use filled pauses to fill pauses? | Phonetics of second and foreign language acquisition |
| 652 | 42 | Bingru Chen | On the Duration Patterns of English by Native British Speakers and Mandarin ESL Speakers | Phonetics of second and foreign language acquisition |
| 988 | 43 | Isadora Reynolds | Second language fluency: Re-Thinking utterance fluency from a phonetics-phonology interface | Phonetics of second and foreign language acquisition |
| 13 | 44 | Michaela Hejná | A case study of menstrual cycle effects: global phonation or also local phonatory phenomena? | Sociophonetics and phonetic variation |
| 276 | 45 | Liis Ermus | Predictability of plosive reduction from written text in Estonian | Sociophonetics and phonetic variation |
| 358 | 46 | Sabine Zerbian | Stressed pronouns in spontaneous spoken German | Sociophonetics and phonetic variation |
| 643 | 47 | Damien Hall | Sociophonetics of the Le Havre accent | Sociophonetics and phonetic variation |
| 686 | 48 | Coline Caillol | The sociophonetics of British heavy metal music: T voicing and the FOOT-STRUT split | Sociophonetics and phonetic variation |
| 710 | 49 | Kate Earnshaw | "We don't pronounce our t's around here": realisations of /t/ in West Yorkshire English | Sociophonetics and phonetic variation |
| 939 | 50 | Betsy Pillion | Acoustic Properties of Para-Phonemic Sounds: Clicks in American English | Sociophonetics and phonetic variation |
| 977 | 51 | Caitlin Halfacre | North-South Dividers in privately educated speakers: a sociolinguistic study of Received Pronunciation using the FOOT-STRUT and trap-bath distinctions in the North East and South East of England. | Sociophonetics and phonetic variation |
| 113 | 52 | Sophie Holmes-Elliott | The emergence of gendered production between childhood and adolescence: A real time analysis of /s/ in Southern British English | Sociophonetics and phonetic variation |
| 374 | 53 | Alexandra Markó | The effect of focal accent on vowels in Hungarian: Articulatory and acoustic data | Speech acoustics |
| 818 | 54 | Marie Dokovova | Bulgarian Vowel Reduction in Unstressed Position: an Ultrasound and acoustic investigation | Speech acoustics |
| 907 | 55 | Sarah Babinski | Phonetic variation across Australian languages | Speech acoustics |
| 996 | 56 | Brett Baker | Acoustic correlates of lexical stress in Wubuy | Speech acoustics |
| 1033 | 57 | Emanuela Buizza | Maintaining contrast in reduced speech in Standard Southern British English | Speech acoustics |
| 77 | 58 | Joanna Przedlacka | Intonational variation and diachrony: Greek contact varieties | Speech corpora and big data |
| 90 | 59 | Jürgen Trouvain | Are 'silent' pauses always silent? | Speech corpora and big data |
| 442 | 60 | Mafuyu Kitahara | The effect of lexical competition on realization of phonetic contrasts: A corpus study of the voicing contrast in Japanese | Speech corpora and big data |
| 19 | 61 | Dafydd Gibbon | CRAFT: A Multifunction Online Platform for Speech Prosody Visualisation | Speech technology |
| 110 | 62 | Sabrina Jenne | Phonological Error Detection for Pronunciation Training Using Neural Spectrogram Recognition | Speech technology |
| 192 | 63 | Ioannis K. Douros | Comparison between 2D and 3D simulation models for speech production: a study of French vowels | Speech technology |
| 240 | 64 | Noel Hanna | Open source real-time acoustic excitation technique for vocal tract resonance estimation at the lips | Speech technology |
| 636 | 65 | Emily Lau | Toward Predictive Modelling for AM Theory of Intonation | Speech technology |

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Tuesday 6 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|-----------------------|---|---------------------------------------|
| 759 | 66 | Beiming Cao | Language Independence of Articulation-to-speech Synthesis: A Preliminary Study | Speech technology |
| 777 | 67 | Maryam Al Dabel | An Optimisation Approach for Enhancing Speech Intelligibility Using Time-varying Spectral Shaping in Noise | Speech technology |
| 139 | 69 | Amalia Arvaniti | Evidence for the compositionality of tunes and intonational meaning | Speech prosody |
| 351 | 70 | Jessica Siddins | Pitch accent realisation in Austrian German | Speech prosody |
| 411 | 71 | Manami Hirayama | Lexical category in downstep in Japanese | Speech prosody |
| 541 | 72 | Hui-Yu Chien | Are Nuclear Accents Easier to Acquire than Prenuclear Accents? — Using Peak Alignment in advanced Mandarin EFL Learners as an Example | Speech prosody |
| 747 | 73 | Luigi (Yu-Cheng) Liu | Automatic modelling and labelling of speech prosody: what's new with SLAM+ ? | Speech prosody |
| 834 | 74 | Judith Manzoni | prosody in Luxembourgish: the example of nuclear falling contours | Speech prosody |
| 254 | 75 | Constantijn Kaland | Stress predictors in a Papuan Malay random forest | Speech prosody |
| 51 | 76 | Mingqiong Luo | Durational Reflex of Syllable Structure in Shanghai Chinese (SH) | Speech prosody |
| 156 | 77 | Boikanyego Sebina | The Penultimate Syllable Vowel Length among Setswana-English Bilingual Children. | Speech prosody |
| 205 | 78 | Jeremy Steffman | Testing the influence of distal rhythmic structure on listeners' perception of durational cues | Speech prosody |
| 379 | 79 | Radek Skarnitzl | The effect of durational cues on the reassignment of a syllable in the metrical structure of Czech sentences | Speech prosody |
| 423 | 80 | Christine Prechtel | Quantifying Macro-rhythm in English and Spanish | Speech prosody |
| 511 | 81 | Noriko Hattori | Two Kinds of Metrical Shifts in English Text-setting | Speech prosody |
| 588 | 82 | Chengxia Wang | Mandarin and English use different temporal means to mark major prosodic boundaries | Speech prosody |
| 595 | 83 | Shigeaki Amano | Logarithmic duration to predict and discriminate singleton and geminate consonants in Japanese | Speech prosody |
| 124 | 84 | Shu-chen Ou | The role of initial f0 rise in speech segmentation: a cross-linguistic study | Speech prosody |
| 163 | 85 | C. T. Justine Hui | Effect of frequency discrimination ability of elderly listeners on Japanese pitch accent pairs | Speech prosody |
| 360 | 86 | Jesse Harris | Using pupillometry to assess prosodic alignment in language comprehension | Speech prosody |
| 363 | 87 | Bei Wang | Effect of Boundary Strength on Focus Scope in Mandarin : Comparing single and dual focus | Speech prosody |
| 371 | 88 | Una Y. Chow | Native, Naïve, and Exemplar-based perception of Statement and Question Intonation in Cantonese and Mandarin | Speech prosody |
| 676 | 89 | Luma da Silva Miranda | Audiovisual perception of wh-questions and wh-exclamations in Brazilian Portuguese | Speech prosody |
| 731 | 90 | Riccardo Orrico | The perception of speaker certainty in Salerno Italian intonation | Speech prosody |
| 858 | 91 | Oyedeji Musiliyu | Electrophysiological correlates of prosodic boundaries at different levels in Brazilian Portuguese. | Speech prosody |
| 29 | 92 | Brandon Baird | Language-Specific Pitch Ranges among K'ichee'-Spanish Simultaneous Bilinguals | Sociophonetics and phonetic variation |
| 158 | 93 | Chun-Mei Chen | Phonetics of voiceless stops and word-level prosody of Paiwan in urban migration communities | Sociophonetics and phonetic variation |
| 178 | 94 | Maxwell Schmid | Vocal pitch and intonation characteristics of those who are gender non-binary | Sociophonetics and phonetic variation |
| 274 | 95 | Lotte Eijk | Alignment of Pitch and Articulation Rate | Sociophonetics and phonetic variation |
| 530 | 96 | Matthias Hahn | Speaking Rate and Phonetic Reduction in German | Sociophonetics and phonetic variation |
| 624 | 97 | Valentina De Iacovo | Intonation of Sicilian among Southern Italo-romance dialects | Sociophonetics and phonetic variation |
| 1014 | 98 | Janice Wing Sze Wong | Pitch Characteristics and the perception of Female Sexuality in Cantonese | Sociophonetics and phonetic variation |
| 606 | 99 | Olga Maxwell | Cross-dialectal speech processing: perception of lexical stress by Indian English listeners | Sociophonetics and phonetic variation |

Wednesday 7 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|--------------------|--|------------------|
| 68 | 1 | Ziyad Rakan Kasim | An acoustic Investigation of the Glottal Stop in Arabic | Speech acoustics |
| 221 | 2 | Lauren Gawne | Tone in Melamchi Yolmo | Speech acoustics |
| 833 | 3 | Ewelina Wojtkowiak | Prosody-segment interaction in the acoustics of Polish plosives | Speech acoustics |
| 850 | 4 | Christer Gobl | Comparison of time and frequency domain measures of the voice source | Speech acoustics |
| 967 | 5 | Amber Camp | Integration of structural probability in speech production: Evidence from Japanese relative clauses | Speech acoustics |
| 997 | 6 | Julie Saigusa | The effect of temporally fluctuating maskers on speech production and communication | Speech acoustics |
| 57 | 7 | Akihito Desaki | The use of pitch and duration on new and given information by native and non-native speakers of English and its pedagogical implications | Speech prosody |
| 23 | 8 | Nigel Ward | A prosodic configuration that conveys positive assessment in American English | Speech prosody |
| 300 | 9 | Sally Chen | Declination of Read Speech in L1 and L2 English | Speech prosody |
| 405 | 10 | Hong Zhang | The syntactic, semantic, topic and socioeconomic effects on silent pause distribution | Speech prosody |
| 612 | 11 | Valentina Colonna | Prosodic features of the Italian poetry: a phonetic study on some readings | Speech prosody |
| 644 | 12 | Raoul Gucek | Prosodic manifestations of politeness in Porteño Spanish wh- interrogatives: terminal contours, f0 mitigation and syllable durations | Speech prosody |
| 706 | 13 | Shizuka Nakamura | Prosodic characteristics of Japanese newscaster speech for different speaking situations | Speech prosody |
| 756 | 14 | Hannah Leykum | Acoustic Characteristics of Verbal Irony in Standard Austrian German | Speech prosody |
| 785 | 15 | Johanna Stahnke | Cross-linguistic prosodic influence in bilingual language acquisition: a qualitative case study | Speech prosody |
| 847 | 16 | Emer Gilmartin | Comparing Speech, Silence, and Overlap Dynamics in a Task-based Game and Casual Conversation | Speech prosody |
| 874 | 17 | Alejna Brugos | A cue-based approach to prosodic disfluency annotation | Speech prosody |
| 1021 | 18 | Simon Busch | Threatening Sentences' Semantics and prosody Effects and their Relation to Worry and Processing Time in Two Dichotic Listening Tasks | Speech prosody |
| 126 | 19 | Hohsien Pan | The occurrence of Taiwanese Min juncture tones before prosodic boundaries and modification marker | Speech prosody |
| 166 | 20 | Kenan Celik | Two types of falling word-tone in Shiraho, Yaeyama, Southern Ryukyuan | Speech prosody |
| 512 | 21 | Vivian Guo Li | /a-a/ and /i-i/ at three junctures in Cantonese | Speech prosody |

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Wednesday 7 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|------------------------------|---|---|
| 539 | 22 | Wim van Dommelen | Tonal properties of the Akan particle na | Speech prosody |
| 683 | 23 | Santitham Prom-on | Time Delays in Tone production: A Computational Study of Thai Tones | Speech prosody |
| 945 | 24 | Hongmei Li | Language-specific prosodic structural modulation of coarticulatory vowel nasalization in #NV and CVN# in Mandarin Chinese | Speech prosody |
| 65 | 25 | Ildiko Emese Szabo | Phonetic selectivity in accommodation: The effect of chronological age | Phonetics of sound change |
| 244 | 26 | Mary Stevens | Individual differences and sound change actuation: evidence from imitation and perception of English /str/ | Phonetics of sound change |
| 348 | 27 | Alyssa Strickler | Within-speaker perception and production of dialectal /aɪ/-raising | Phonetics of sound change |
| 501 | 28 | Catherine Watson | Divergence of TRAP and FACE in Auckland English: a potential regional sound change in New Zealand English. | Phonetics of sound change |
| 508 | 29 | Jungah Lee | Production and perception of North Korean and South Korean Vowels: A pilot study | Phonetics of sound change |
| 859 | 30 | Eun Jong Kong | Cross-generational perception of non-front vowels in Seoul Korean | Phonetics of sound change |
| 966 | 31 | Roxana Fung | Cantonese vowel merger in progress | Phonetics of sound change |
| 338 | 32 | Connie Ting | The Effect of Habitual Speech Rate on Speaker-Specific Processing in English Stop Voicing perception | Sociophonetics and phonetic variation |
| 871 | 33 | Zack Jones | Influences of listener demographics on the processing of phonetic variation | Sociophonetics and phonetic variation |
| 880 | 34 | Daniel Fogerty | The perceptual contribution of consonants and vowels to sentence recognition: Effect of dialect variation in American English | Sociophonetics and phonetic variation |
| 979 | 35 | Anita Szakay | Lexical access by L1 and L2 mono- and bidialectal listeners | Sociophonetics and phonetic variation |
| 437 | 36 | Misaki Kato | Acoustic characteristics of foreign accent in L2 Japanese: A cross-sectional study | Sociophonetics and phonetic variation |
| 92 | 37 | Christina Esposito | Laryngealized Vowels in Two Zapotec Languages | Speech production and articulatory phonetics |
| 188 | 38 | Ioannis K. Douros | Effect of head posture on phonation of French vowels | Speech production and articulatory phonetics |
| 433 | 39 | Noor Al-Zanoon | The role of somatosensory feedback in the production of the English vowel [i]. | Speech production and articulatory phonetics |
| 451 | 40 | Takayuki Arai | Comparison between halfway realistic-looking physical models of human vocal tract | Speech production and articulatory phonetics |
| 877 | 41 | Chelsea Sanker | Effects of coda voicing on vowel phonation | Speech production and articulatory phonetics |
| 30 | 42 | Bruce Xiao Wang | Effect of score sampling on system stability in likelihood ratio based forensic voice comparison | Forensic phonetics |
| 102 | 43 | Hinako Masuda | Protecting speech privacy from native/non-native listeners - effect of masker type | Forensic phonetics |
| 344 | 44 | Yu Zhang | Speaker individuality in the durational characteristics of voiced intervals: the case of Chinese bi-dialectal speakers | Forensic phonetics |
| 601 | 45 | Vincent Hughes | Effects of formant analysis settings and channel mismatch on semi-automatic forensic voice comparison | Forensic phonetics |
| 647 | 46 | Adriana Hanulikova | Social expectations do not always improve speech perception | Forensic phonetics |
| 649 | 47 | Sula Ross | A cautionary tale for phonetic analysis: the variability of speech between and within recording sessions | Forensic phonetics |
| 89 | 48 | Ivana Didirkova | Articulatory behaviour during disfluencies in stuttered speech | Clinical phonetics |
| 91 | 49 | Marziye Eshghi | Instrumental evaluation of velopharyngeal dysfunction in amyotrophic lateral sclerosis | Clinical phonetics |
| 334 | 50 | Maria Wolters | Distinct Prosodic Correlates for Nine Dimensions of Mental Health Symptoms | Clinical phonetics |
| 364 | 51 | Ping Tang | The representation of tone sandhi by children with cochlear implants | Clinical phonetics |
| 440 | 52 | Marisa Lucarelli | Articulating a Female Vowel: Transition from Male-to-Female Gender | Clinical phonetics |
| 448 | 53 | Benjamin Tucker | Automatic speech intelligibility scoring of head and neck cancer patients with deep neural networks | Clinical phonetics |
| 482 | 54 | Maria Francisca Paula Soares | A comparison on vowel production after two speech therapy approaches | Clinical phonetics |
| 503 | 55 | Aijun Li | Spectral Analysis of Sibilant Fricatives and the Ling Sound Test for Speakers of Chinese Dialects | Clinical phonetics |
| 695 | 56 | Anja Kuschmann | The role of speaking tasks in the acoustic characterization of dysarthria in children with cerebral palsy | Clinical phonetics |
| 720 | 57 | Adirek Munthuli | Assessment of Phonological Awareness in Thai Children at Risk for Learning Disabilities | Clinical phonetics |
| 761 | 58 | Beiming Cao | Comparing the Performance of Individual Articulatory Flesh Points for Articulation-to-Speech Synthesis | Clinical phonetics |
| 788 | 59 | Vass Verkhodanova | Prosodic Changes in the Speech of a Single Speaker with Parkinson's Disease | Clinical phonetics |
| 813 | 60 | Corinne Fredouille | Acoustic-phonetic decoding for speech intelligibility evaluation in the context of Head and Neck Cancers | Clinical phonetics |
| 900 | 61 | Yu Zhang | Processing speaker variability in Mandarin spoken word recognition: A clinical exploration | Clinical phonetics |
| 1001 | 62 | Anneke Slis | Glottal Characteristics of People who Stutter and the Interactions with Syllable Complexity. | Clinical phonetics |
| 478 | 69 | Hyun Kyung Hwang | Shift of voice onset time and enhancement in Japanese infant-directed speech | Phonetic acquisition in contexts of high phonetic variation: The case of laryngeal contrasts in stops |
| SPEC | 70 | Reiko Mazuka | Special poster session. Phonetic acquisition in contexts of high phonetic variation: The case of laryngeal contrasts in stops | Phonetic acquisition in contexts of high phonetic variation: The case of laryngeal contrasts in stops |
| 521 | 71 | Youngon Choi | Korean mothers' production of laryngeal stops to their infants as compared with adults in the context of tonogenesis | Phonetic acquisition in contexts of high phonetic variation: The case of laryngeal contrasts in stops |
| 594 | 72 | Chutamanee Onsuwan | Stability of acoustic cues of the three-way voicing contrast in Thai mothers' stop production | Phonetic acquisition in contexts of high phonetic variation: The case of laryngeal contrasts in stops |
| 937 | 73 | Maida Percival | Contextual variation in the acoustics of Hul'q'umi'num' ejective stops | Phonetic acquisition in contexts of high phonetic variation: The case of laryngeal contrasts in stops |
| 80 | 74 | Graham McKenzie | A Cross-Language Comparison of VOT Development in English- and Mandarin-speaking Children and Adolescents | Phonetics of first language acquisition |
| 149 | 75 | Phil Howson | Liquids coarticulation in child and adult speech | Phonetics of first language acquisition |
| 151 | 76 | Casey Ford | Spectral features of voiceless fricatives produced by Australian English-speaking children | Phonetics of first language acquisition |
| 269 | 77 | Isabel Guimaraes | Speech sounds data for typically developing European Portuguese children 6-9;11 years old | Phonetics of first language acquisition |
| 445 | 78 | Jue Yu | production of Mandarin stop consonants in prelingually deafened children with cochlear implants | Phonetics of first language acquisition |
| 469 | 79 | Margaret Cychosz | Holistic lexical storage: Coarticulatory evidence from child speech | Phonetics of first language acquisition |

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Wednesday 7 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|-------------------------|--|--|
| 540 | 80 | Xunan Huang | Seven-year-olds reach an adult-like productivity in the application of Mandarin tone sandhi | Phonetics of first language acquisition |
| 615 | 81 | Diana Tomić | Speech sound development of Croatian children at the age of 3 | Phonetics of first language acquisition |
| 845 | 82 | Nari Rhee | Integration of spectral cues in the development of Mandarin tone production | Phonetics of first language acquisition |
| 1012 | 83 | Daniela Mueller | Children's perception of the Albanian dark-clear lateral contrast | Phonetics of first language acquisition |
| 625 | 84 | Mariia Pronina | A new tool to assess pragmatic prosody in children: evidence from 3- to 4-year-olds | Phonetics of first language acquisition |
| 616 | 85 | Melanie Weirich | Effects of gender, parental role and speech material on infant-directed speech in Swedish | Phonetics of first language acquisition |
| 654 | 86 | Weicong Li | An acoustic analysis of Nungon vowels in child- versus adult-directed speech | Phonetics of first language acquisition |
| 733 | 87 | Sonia Frota | Infant perception of prosodic boundaries without the pause cue: An eye-tracking study | Phonetics of first language acquisition |
| 299 | 88 | Bistra Andreeva | Information density and vowel dispersion in the productions of Bulgarian L2 speakers of German | Phonetics of second and foreign language acquisition |
| 533 | 89 | Shuju Shi | Acoustic Analysis of L1 Influence on L2 Pronunciation Errors: A Case Study of Accented English Speech by Chinese Learners | Phonetics of second and foreign language acquisition |
| 574 | 90 | Tsuneo Kato | Analysis of L2 English vowel production by native Japanese children in domestic elementary school | Phonetics of second and foreign language acquisition |
| 729 | 91 | Ronaldo Lima Jr | A longitudinal study on the acquisition of six English vowels by Brazilian learners | Phonetics of second and foreign language acquisition |
| 851 | 92 | Sarah Bakst | Self-correction in L1 and L2 vowel production | Phonetics of second and foreign language acquisition |
| 888 | 93 | Jaekoo Kang | Benign vs. harmful variability in second language vowel production | Phonetics of second and foreign language acquisition |
| 42 | 94 | Sang-Im Lee-Kim | Adverse effects of "some" second language experience: the case of Korean-speaking learners of Mandarin Chinese | Speech production and articulatory phonetics |
| 394 | 95 | Wenxun Fu | The effects of imitation and synchronization on the pronunciation of selected phonemes in L2 English and German: a pilot study | Speech production and articulatory phonetics |
| 499 | 96 | Kiranpreet Nara | Imitation of Mandarin tones by L2 Mandarin learners | Speech production and articulatory phonetics |
| 554 | 97 | Janice Fon | Can degree of bilingualism help sustain a difficult sound? – Using Taiwan Mandarin zh as an example | Speech production and articulatory phonetics |
| 899 | 98 | Joseph Casillas | Semantic processing triggers cross-linguistic interference during early phonetic category development | Speech production and articulatory phonetics |
| 940 | 99 | Stephen Tobin | Articulatory Coordination in L2-Speakers of Spanish | Speech production and articulatory phonetics |
| 365 | 100 | Amanda Post da Silveira | Effects of sex and nativeness on vocalic duration production | Speech production and articulatory phonetics |

Thursday 8 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|----------------------------|---|--|
| 153 | 1 | Fang Hu | Vowels and diphthongs in the Changde Mandarin Chinese | Laboratory phonology |
| 193 | 2 | Wael Almurashi | Static and Dynamic Cues in Vowel production in Hijazi Arabic | Laboratory phonology |
| 263 | 3 | Melanie Lancien | Intrusive vowels preceding /R/ in Quebec French | Laboratory phonology |
| 807 | 4 | Rita Demasi | A nasofiberscopic study of nasalized diphthongs in Brazilian Portuguese | Laboratory phonology |
| 817 | 5 | Bryn Hauk | Acoustic properties of singleton and geminate ejective stops in Tsova-Tush | Laboratory phonology |
| 828 | 6 | Kevin Roon | Velarization of Russian labial consonants | Laboratory phonology |
| 873 | 7 | Ai Mizoguchi | production of the Japanese moraic nasal /N/ by speakers of English: An ultrasound study | Laboratory phonology |
| 922 | 8 | Jennifer Bellik | The effect of speech style and deaccentuation on vowel intrusion in Turkish complex onsets | Laboratory phonology |
| 191 | 9 | Ioannis K. Dourous | Acoustic impacts of geometric approximation at the level of velum and epiglottis on French vowels | Multimodal phonetics |
| 232 | 10 | Donald Derrick | Aero-tactile integration in Mandarin | Multimodal phonetics |
| 253 | 11 | Michaela Pernon | Dual-task effects on speech and non-verbal tasks according to tasks properties | Multimodal phonetics |
| 258 | 12 | Rintaro Ogane | Orofacial somatosensory effects for the word segmentation judgement | Multimodal phonetics |
| 516 | 13 | Noriko Yamane | Mirroring Beat Gestures: Effects on EFL learners | Multimodal phonetics |
| 617 | 14 | Lieke van Maastricht | Multimodal training facilitates L2 phoneme acquisition: An acoustic analysis of Dutch learners' segment production in Spanish | Multimodal phonetics |
| 1028 | 15 | Wentao Gu | Multimodal perception of Praising and Blaming Speech in Mandarin between the Interlocutors with Friendly or Hostile Relationships | Multimodal phonetics |
| 20 | 16 | Martijn Wieling | The influence of alcohol on L1 vs. L2 pronunciation | Phonetics of second and foreign language acquisition |
| 319 | 17 | Olga Dmitrieva | production and perception of English low-mid vowels by speakers of Colombian Spanish in English language immersion environment | Phonetics of second and foreign language acquisition |
| 491 | 18 | Kimiko Yamakawa | Identifying acoustic features that cause unnaturalness of non-native speakers' Japanese | Phonetics of second and foreign language acquisition |
| 9 | 19 | Peter Manfred Pützer | Differences in the production of Fortis-Lenis Oppositions in Plosives to be found in the French-German Border Area | Sociophonetics and phonetic variation |
| 84 | 20 | Keiichi Tajima | Lexically conditioned phonetic variation: An experimental test with the singleton-geminate contrast in Japanese | Sociophonetics and phonetic variation |
| 136 | 21 | Marko Liker | Ultrasound analysis of postalveolar and palatal affricates in Croatian: a case of neutralisation | Sociophonetics and phonetic variation |
| 669 | 22 | Arkadiusz Rojczyk | Rearticulated geminates are not sequences of two identical sounds: Evidence from Polish affricate geminates | Sociophonetics and phonetic variation |
| 830 | 23 | Lia Saki Bucar Shigemori | Acoustic analysis of Italian singleton/geminate stop production in two ambient temperature conditions | Sociophonetics and phonetic variation |
| 896 | 24 | Caroline Smith | The effect of allophonic patterns on consonant cluster simplification in English | Sociophonetics and phonetic variation |
| 167 | 25 | Petra Hoedl | Perception of voice onset time by Austrian and German listeners | Sociophonetics and phonetic variation |
| 259 | 26 | Marzena Elzbieta Karpinska | How accented do Caucasian-looking vs. Asian-looking native speakers sound to a Japanese listener? | Sociophonetics and phonetic variation |
| 318 | 27 | Fabienne Westerberg | Swedish "Viby-i": acoustics, articulation, and variation | Sociophonetics and phonetic variation |
| 370 | 28 | Caterina Petrone | Effects of tune and interspeaker differences on the interpretation of requests and offers | Sociophonetics and phonetic variation |
| 399 | 29 | Antje Mefferd | Tongue- and Jaw-Specific Response Patterns to Speaking Rate Manipulations | Sociophonetics and phonetic variation |
| 754 | 30 | Jessamyn Schertz | The relationship between perceptual similarity judgments and VOT convergence in a shadowing task | Sociophonetics and phonetic variation |
| 769 | 31 | James Scobbie | Say again? Individual acoustic strategies for producing a clearly-spoken minimal pair wordlist | Sociophonetics and phonetic variation |
| 587 | 32 | James Walker | Lower your voice: Vowel devoicing and deletion in São Paulo Portuguese | Sociophonetics and phonetic variation |
| 492 | 33 | Izabelle Grenon | Sensitivity to palatalized sequences does not transfer to non-native palatalized contrasts | Phonetics of second and foreign language acquisition |

International Congress of Phonetic Sciences ICPhS 2019
Melbourne Convention and Exhibition Centre
Poster listing: 5 - 8 August 2019
Main Foyer 2 & 3

Thursday 8 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|-------------------------|---|--|
| 596 | 34 | Chen Lan | The Acquisition of Cantonese Vowel Length Contrast and Vowel Rounding Contrast by South Asian Students in Hong Kong | Phonetics of second and foreign language acquisition |
| 700 | 35 | Hongwei Ding | Preceding Vowel Duration and Syllable-final Stop Voicing: An Examination of L2 English production and perception by Chinese Learners of English | Phonetics of second and foreign language acquisition |
| 816 | 36 | Tanja Kocjančič Antolík | Ultrasound tongue imaging for vowel remediation in Czech English | Phonetics of second and foreign language acquisition |
| 49 | 37 | Alexis Michaud | Phonetic lessons from automatic phonemic transcription: preliminary reflections on Na (Sino-Tibetan) and Tsuut'ina (Athabaskan) data | Computational approaches for documenting and analyzing oral languages |
| 64 | 38 | Laurent Besacier | Lessons learned after development and use of a data collection app for language documentation (Lig-Aikuma) | Computational approaches for documenting and analyzing oral languages |
| 86 | 39 | Won Ik Cho | Prosody-Semantics Interface in Seoul Korean: Corpus for a Disambiguation of wh- Intervention | Computational approaches for documenting and analyzing oral languages |
| 393 | 40 | Candide Simard | The marking of Broad and Narrow focus in Naija (Nigerian Pidgin): the role of prosody | Computational approaches for documenting and analyzing oral languages |
| 21 | 41 | Fei Chen | Mandarin Tone Identification with F0-flattening Processed Single-vowels | Tone |
| 227 | 42 | Puisan Wong | Do children with dyslexia have a general auditory processing deficit, phonological processing deficit or semantic deficit: Insights from linguistic and non-linguistic tone perception in Cantonese-speaking children with Dyslexia | Tone |
| 230 | 43 | Keith King Wui Leung | Relating acoustic properties of Mandarin tones to perceptual cue weights | Tone |
| 290 | 44 | Stephen Politzer-Ahles | Mandarin third tone sandhi may be incompletely neutralizing in perception as well as production | Tone |
| 293 | 45 | Amalesh Gope | Voiceless sonorants and lexical tone in Mog | Tone |
| 441 | 46 | Xiao Fu | Investigating the role of musical experience in lexical tone perception: non-musicians and amateur musicians' perception of Mandarin tones | Tone |
| 494 | 47 | Esther Wong | Acceptability judgments of variations in tone representation in Cantonese songs | Tone |
| 517 | 48 | Yee Ping Wong | Perception of Cantonese lexical tones by Japanese non-learners and learners of Mandarin | Tone |
| 520 | 49 | Gaoyuan Zhang | The perception of Lexical Tone in Whispered Speech by Mandarin-speaking Congenital Amusics | Tone |
| 548 | 50 | Raymond Wen Chun Chow | The Categorical perception of Mandarin Tone 2 and 3 by Tonal and Non-tonal Listeners | Tone |
| 714 | 51 | Ratree Wayland | Acoustic Analysis of Lahu Nyi Tone System | Tone |
| 83 | 52 | Yi Liu | The effect of phonological constraints on the perception of non-native tones | Tone |
| 177 | 53 | Matthew Gordon | Acoustic correlates of metrical prominence in Mojeño Trinitario | Phonetics of lesser documented and endangered languages |
| 455 | 54 | Yike Yang | Effects of Focus on Duration and Intensity in Chongming Chinese | Phonetics of lesser documented and endangered languages |
| 510 | 56 | Qianwen Han | A formant analysis of the vowels in Taizhou Chinese | Phonetics of lesser documented and endangered languages |
| 523 | 57 | Jesse Stewart | Loosely structured role-playing events as a means to elicit intonation patterns | Phonetics of lesser documented and endangered languages |
| 964 | 58 | Jaydene Elvin | An acoustic phonetic description of vowels in Crow (Apsáalooke) | Phonetics of lesser documented and endangered languages |
| 404 | 59 | Sally Akevai Nicholas | Glottal variation, teacher training, and language revitalisation in the Cook Islands | Phonetics of lesser documented and endangered languages |
| 811 | 60 | James Kirby | Phonetic structures of Dzongkha obstruents | Phonetics of lesser documented and endangered languages |
| 938 | 61 | Rikke Bundgaard-Nielsen | Voice onset time and constriction duration in Warlpiri stops (Australia) | Phonetics of lesser documented and endangered languages |
| 999 | 62 | Yueh-chin Chang | Emphatically lengthened segments in Siwkolan Amis: Phonetics and Phonology | Phonetics of lesser documented and endangered languages |
| 400 | 69 | Anna Balas | Perception of rhotics by multilingual children | Theoretical and methodological challenges in L3 phonological acquisition |
| SPEC | 70 | Magdalena Wrembel | Special poster session. Theoretical and methodological challenges in L3 phonological acquisition | Theoretical and methodological challenges in L3 phonological acquisition |
| 444 | 71 | Iga Krzysik | The relationship between phonological working memory and speech production in young multilinguals | Theoretical and methodological challenges in L3 phonological acquisition |
| 502 | 72 | Yanjiao Zhu | Third language prosody: evidence from Cantonese-English-German trilinguals | Theoretical and methodological challenges in L3 phonological acquisition |
| 531 | 73 | Jennifer Zhang | Feature-specific advantages in L3 phonological acquisition | Theoretical and methodological challenges in L3 phonological acquisition |
| 545 | 74 | Romana Kopeckova | Acquisition of /v/ and /w/ by German children and adults | Theoretical and methodological challenges in L3 phonological acquisition |
| 632 | 75 | Halina Lewandowska | The mutual influence of vowel length perception in the second and third language | Theoretical and methodological challenges in L3 phonological acquisition |
| 721 | 76 | Xinran Ren | The Acquisition of Korean Prosodic Prominence by Cantonese-English Bilinguals | Theoretical and methodological challenges in L3 phonological acquisition |
| 154 | 77 | Vered Silber-Varod | The Influence of lexical stress on formant values in spontaneous Hebrew speech | Phonetics-phonology interface |
| 238 | 78 | Seunghun Lee | Production and perception of dental vs. alveolar contrast in TshiVenda | Phonetics-phonology interface |
| 392 | 79 | Ryan Bennett | Contrast enhancement and cue trading in Irish secondary consonant articulations | Phonetics-phonology interface |
| 413 | 80 | Michael Fiddler | Phonetic characteristics of devoiced vowels in Uyghur | Phonetics-phonology interface |
| 421 | 81 | Thomas Kettig | Spectral coarticulation in Hawaiian /aV/ and /aCV/ sequences | Phonetics-phonology interface |
| 426 | 82 | Toshio Matsuura | Weak but continuous geminate voicing in Yamagata Japanese | Phonetics-phonology interface |
| 758 | 83 | Silke Hamann | Vowel duration in Tumbuka and its implications for the representation of homorganic nasal-plosive sequences | Phonetics-phonology interface |
| 101 | 84 | Janet Fletcher | Prosodic marking of focus in Nafsan | Speech prosody |

International Congress of Phonetic Sciences ICPhS 2019
 Melbourne Convention and Exhibition Centre
 Poster listing: 5 - 8 August 2019
 Main Foyer 2 & 3

Thursday 8 August Poster Listing

| Paper ID | Poster Number | Submitting Author | Title | Scientific Area |
|----------|---------------|-------------------|--|----------------------------|
| 218 | 85 | Jacob Aziz | The Intonation of Malagasy | Speech prosody |
| 446 | 86 | Adam Royer | Prominence marking in Kazan Tatar declaratives | Speech prosody |
| 667 | 87 | Hannah Sande | Acoustic correlates of stress in Amharic: Implications for phonological analyses | Speech prosody |
| 804 | 88 | Catalina Torres | Phrasing and constituent boundaries in Lifou French | Speech prosody |
| 905 | 89 | Yeong Woo Park | The interaction between lexical tone and intonation in Kinshasa Lingala | Speech prosody |
| 936 | 90 | Hironori Katsuda | A preliminary model of Ikpana intonational phonology | Speech prosody |
| 1036 | 91 | Farhat Jabeen | Interpretation of LH intonation contour in Urdu/Hindi | Speech prosody |
| 362 | 92 | Bistra Andreeva | The Intonation of Bulgarian Judeo-Spanish spontaneous speech | Speech prosody |
| 54 | 93 | Julien Millasseau | Durational cues to place and voicing contrasts in Australian English word-initial stops. | Speech acoustics |
| 260 | 94 | Luis Jesus | /l/ velarisation as a continuum in European Portuguese | Speech acoustics |
| 626 | 95 | Changhe Chen | An acoustical Analysis of the Vowels in Fuzhou Chinese | Speech acoustics |
| 712 | 96 | Michał Baran | Fortis/lenis or voiced/voiceless - features of Welsh consonants | Speech acoustics |
| 770 | 97 | Daniel McCarthy | F2R: A technique for Collapsing F2onset and F2mid into a Single Acoustic Attribute | Speech acoustics |
| 984 | 98 | Anton Malmi | Spectral properties of Estonian palatalization | Speech acoustics |
| 60 | 99 | Pierre Badin | Comparative study of coarticulation in a multilingual speaker: preliminary results from MRI data | Field methods in phonetics |
| 947 | 100 | Luke Horo | Vowel dispersion as a cue for prominence in Sora | Field methods in phonetics |