Pauline Larrouy-Maestri

Music Department Max-Planck Institute for Empirical Aesthetics, Frankfurt (Germany)

Phone E-mail Nationality Languages +49 176 25 28 01 48 plm@ae.mpg.de French / Belgian French (native), English (fluent), German (advanced)



EDUCATION AND TRAINING

2013: Ph.D, Department of Psychology and Education (section: Speech Therapy), Prof. Dominique Morsomme

Dissertation title: Evaluation of singing voice accuracy in a melodic context Committee: Steve Majerus, Régine Kolinsky, Nathalie Henrich, Irène Deliège, Dominique Morsomme Field: Cognitive psychology, Speech therapy, Music. University of Liège (Belgium)

- 2007 2009: Master in speech therapy at the University of Brussels, Highest distinction, ULB (Belgium)
- 2005 2007: Bachelor in speech therapy at the University of Brussels, ULB (Belgium)
- 2006 2010: Bachelor in music (piano) at the Royal Conservatory of Mons (Belgium)
- 2003 2005: Bachelor in psychology at the University of Toulouse, le Mirail (France)
- 2002 2004: Bachelor in pedagogy at the University of Toulouse, le Mirail (France)
- 2009 2003: University degree in music therapy at University of Montpellier, Paul-Valery (France)
- 1999: Baccalauréat (scientific section) at lycée Foch, Rodez (France)

AWARDS AND GRANTS

- 2017: Nominated and selected for "Sign Up! Careerbuilding for outstanding female post docs in the MPG"
- 2017: Finalist at the Minerva Fast Track fellowship supported by the Max Planck Society.

2016: Young Investigator Award from the Society for Education, Music, & Psychology Research (SEMPRE) and the International Conference for Music Perception and Cognition (ICMPC)

2015: Merit Scholarship program for foreign students [Bourse d'excellence pour étudiants étrangers, PBEEE] from the Fonds de recherche du Québec – Nature et technologies (CA \$12,000).

- 2013: Finalist at the competition "Ma these en 180s" [Presentation of PhD thesis], University of Liège, Belgium
- 2013: Patrimoine de l'Université de Liège and FNRS travel fundings for a research stay in US
- 2011: Grant at the "Concours de bourses de voyage" from the French Community of Belgium.

PROFESSIONAL EXPERIENCE

2019 – present: Researcher (permanent position)

Max Planck Institute for Empirical Aesthetics | Grüneburgweg, 14, 60 322 Frankfurt-am-Main (Germany)

- 2014 2019: Post-doc, Department of Neuroscience, Prof. Professor David Poeppel Max Planck Institute for Empirical Aesthetics | Grüneburgweg, 14, 60 322 Frankfurt-am-Main (Germany)
- 2015 (4 months): Post-doc associate, School of Communication, Prof. Marc Pell Neuropragmatic and Emotion Laboratory, McGill University, Montréal (Canada)
- 2013 2014 (6 months): Post-Doc associate, Department of Psychology, Prof. Peter Pfordresher APAL Laboratory at the University at Buffalo (USA)
- 2009 2014: Assistant at the Psychology Department, Voice therapy section University of Liège | B38-Rue de l'Aunaie, 30, 4000 Liège (Belgium)
- 2009 2011: Speech Therapist (Voice Specialty) Evaluation and rehabilitation of speaking/singing voice disorders
- 1999 2009: Music teacher and performer Practical music workshops, piano and solfeggio teaching

ON-GOING PROJECTS AT THE MPI (SELECTION):

- Cognitive Process behind Prosodic Perception (PI)
- Singing Voice Preferences (PI)
- Does it Sound Right? Perception of Correctness in Music (PI)
- Development of singing (PI)
- Between language and music (PI)
- Auditory multi-scale Processing (PI: Xiangbin Teng)
- Neural Correlates of Affect Perception in Screams (PI: Natalie Holz)

see www.aesthetics.mpg.de for details

COMMUNICATION - PUBLICATIONS

Peer-reviewed publications

Van Rijn, P., & Larrouy-Maestri, P. (in press) Modeling individual and cross-cultural variation in the mapping of emotions to speech prosody. *Nature Human Behavior*

Larrouy-Maestri, P.. Kegel, V., Schlotz, W., van Rijn, P., Menninghaus, W., & Poeppel, D. (in press) The meaning of spoken sentences can be twisted by a forward shift of prosodic stress. *Journal of Experimental Psychology: General*

Larrouy-Maestri, P., Wang, X., Vairo Nunes, R., & Poeppel, D. (in press). Are you your best judge?: On the self-evaluation of singing. *Journal of Voice*

Larrouy-Maestri, P., Poeppel, D., & Pfordresher. P. (2022). *Pitch units* in music and speech prosody. In How language speaks to music: prosody from a cross-domain perspective, Richard Wiese, Mathias Scharinger Eds. doi: 10.1515/9783110770186

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2022). The variably intense vocalizations of affect and emotion (VIVAE) corpus prompts new perspective on nonspeech perception. *Emotion, 22*(1), 213–225. https://doi.org/10.1037/emo0001048

Durojaye, C., Fink, L., Roeske, T., Wald-Furhmann, M, & Larrouy-Maestri, P. (2021). Perception of Nigerian talking drum performances as speech-like vs. music-like: the role of familiarity and acoustic cues. *Frontiers in Psychology, Section Language Sciences*

Fink, L., Durojaye, C., Roeske, T., Wald-Fuhrmann, M., & Larrouy-Maestri, P. (2022). The dùndún drum helps us understand how we process speech and music. Frontiers for Young Minds, section Neuroscience and Psychology. [Reviewed by kids]

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2021). The paradoxical role of emotional intensity in the perception of vocal affect. *Scientific Reports*

Roeske, T., Larrouy-Maestri, P., Sakamoto, Y., & Poeppel, D. (2020). Listening to birdsong reveals basic features of rate perception and aesthetic judgements. *Proceedings of the Royal Society B*, 287(1923), 20193010. doi: 10.1098/rspb.2019.3010

Larrouy-Maestri, P. (2020). *Evaluation tools in singing education: a comparison of human and technological measures*. In Routledge Companion to Interdisciplinary Studies in Singing, Helga R. Gudmundsdottir, Carol Beynon, Karen Ludke, Annabel J. Cohen Eds, chap 21, pp. 253-267.

Harrison, P., Marjieh, R., Adolfi, F., van Rijn, P., Anglada-Tort, M., Tchernichovski, O., Larrouy-Maestri, P. & Jacoby, N. (2020). Gibbs Sampling with people. Advances in Neural Information Processing Systems, 33 (NeurIPS 2020)

Larrouy-Maestri, P., Harisson, P., Müllensiefen, D. (2019). The Mistuning Perception Test: A new measurement instrument. *Behavior Research Methods*, *51*, *663-675*. doi: 10.3758/s13428-019-01225-1

Ayoub, M-R., Larrouy-Maestri, P., & Morsomme. (2019). The effect of smoking on the fundamental frequency of the speaking voice. *Journal of Voice.* doi: 10.1016/j.jvoice.2018.04.001

Larrouy-Maestri, P. (2018). "I know it when I hear it": On listeners' perception of mistuning. *Music & Science, 1, 1-17.* doi: 10.1177/2059204318784582

Larrouy-Maestri, P., & Pfordresher, P. (2018). Pitch perception in music: Do scoops matter? *Journal of Experimental Psychology: Human Perception and Performance, 44(10), 1523-1541.*doi: 10.1037/xhp0000550

Larrouy-Maestri, P. (2017). The influence of non-musical variables on the evaluation of vocal pitch accuracy. *CFMAE Interdisciplinary Journal for Music and Art Pedagogy, Special Issue on Singing & Voice.*

Merrill, J., & Larrouy-Maestri, P. (2017) Vocal features of song and speech: Insights from Schoenberg's Pierrot lunaire. *Frontiers in Psychology*, 8:1108. doi: 10.3389/fpsyg.2017.01108

Larrouy-Maestri, P., Morsomme, D. Magis, D., & Poeppel, D. (2017). Lay listeners can evaluate the pitch accuracy of operatic voices. *Music Perception*,34(4), 489-495. *doi:10.1525/MP.2017.34.4.489*

Larrouy-Maestri, P. (2016). *Justesse en voix chantée: bien évaluer pour bien guider*. In De la voix parlée au chant, Claire Klein-Dallant Ed., ISBN: 978-1-234-56789-7. pp. 515-522.

Larrouy-Maestri, P., Magis, D., Grabenhorst, M., & Morsomme, D. (2015). Layman versus Professional Musician: Who Makes the Better Judge? *PLoS ONE, 10*(8), e0135394.

Pfordresher, P. Q., & Larrouy-Maestri, P. (2015). On drawing a line through the spectrogram: How do we understand deficits of vocal pitch imitation? *Frontiers in Human Neuroscience*, 9.

Hutchins, S., Larrouy-Maestri, P., & Peretz, I. (2014) Singing ability is rooted in vocal-motor of pitch. *Attention, Perception, and Psychophysics*, 76(8), 2522-2530.

Larrouy-Maestri, P., Magis, D., & Morsomme, D. (2014) The evaluation of vocal accuracy: The case of operatic singing voices. *Music Perception*, *32(1)*, 1-10.

Larrouy-Maestri, P., Magis, D., & Morsomme, D. (2014). The effect of melody and technique on the singing voice accuracy of trained singers. *Logopedics Phoniatrics Vocology, 39,* 126-129.

Larrouy-Maestri, P., Magis, D., & Morsomme, D. (2014) Effects of melody and technique on acoustical and musical features of Western operatic singing voices. *Journal of Voice, 28(3), 332-340.*

Larrouy-Maestri, P., & Morsomme, D. (2014). Criteria and tools for objectively analysing the vocal accuracy of a popular song. *Logopedics Phoniatrics Vocology.* 39, 11-18.

Larrouy-Maestri, P., & Morsomme, D. (2014). The effects of stress on singing voice accuracy. *Journal of Voice*, 28(1), 52-58.

Larrouy-Maestri, P., Lévêque, Y., Schön, D., Giovanni, A., & Morsomme, D. (2013). The evaluation of singing voice accuracy: A comparison between subjective and objective methods. *Journal of Voice*, 27(2), 259e1-e5.

Larrouy-Maestri, P., Leybaert, J., & Kolinsky, R. (2013). The benefit of musical and linguistic expertise on language acquisition in sung material. *Musicae Scientae, 17(2),* 217-228.

Non peer-reviewed articles

Hubin, M., Morsomme, D., & Larrouy-Maestri, P. (2018). Définition et développement de la justesse vocale mélodique des enfants de 4 à 9 ans. *Cahiers de l'ASELF, 14*(4), 13-18.

Larrouy-Maestri, P. (2015). Influence du stress sur la voix parlée et chantée. Language et pratiques, 56, 33-42.

Larrouy-Maestri, P. (2013). Evaluer la justesse d'une performance vocale mélodique. Cahiers de l'ASELF, 10(4), 3-13.

Databases

Lewis, G., van Rijn, P., Gwilliams, L., Larrouy-Maestri, P., Poeppel, D., Ghitza, O. (2021) NyU-BU contextually controlled stories: NUBUC. Doi: 10.5281/zenodo.4075183

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2020) The variably intense vocalizations of affect and emotion corpus (VIVAE). doi: 10.5281/zenodo.4066235

Larrouy-Maestri, P. (2012). Trained Singers Corpus. http://crdo.up.univ-aix.fr/voir_depot.php?lang=en&id=792&prefix=sldr

Larrouy-Maestri, P. (2011). Happy Birthday Corpus. http://crdo.up.univ-aix.fr/voir_depot.php?lang=en&id=000774

Manuscripts under review or between rounds

Larrouy-Maestri, P., Poeppel, D., & Pell, M. The sound of emotional prosody: Twenty-five years of research and future directions. *Perspective on Psychological Science*

Larrouy-Maestri, P., Ringer, H., Poeppel, D., & Sammler, D. Vocal communication of intentions takes place in a twodimensional acoustic space

Teng, X., Larrouy-Maestri, P., & Poeppel, D. (preprint) Musical phrasal segmentation and structural prediction underpinned by neural modulation and phase precession at ultra-low frequencies. doi: <u>https://doi.org/10.1101/2021.07.15.452556</u>

Van Rijn, P., Poeppel, D., & Larrouy-Maestri, P. Measures of pitch over time improve classification of emotional speech.

Ozaki, Y., Tierney, A., Pfordresher, P. Q., McBride, J., Benetos, E., Proutskouva, P., Chiba, G., Liu, F., Jacoby, N., Purdy, S. C., Opondo, P., Fitch, W. T., Rocamora, M., Thorne, R., Nweke, F., Sadaphal, D., Sadaphal, P., Hadavi, S., Fujii, S., ... Savage, P. E. (Accepted In Principle). Similarities and differences in a global sample of song and speech recordings [Stage 1 Registered Report]. Peer Community In Registered Reports. Preprint: https://doi.org/10.31234/osf.io/jr9x7

COMMUNICATION - PRESENTATIONS

Oral presentations (peer reviewed) at scientific conferences

Hołubowska, Z., Teng, X., **Larrouy-Maestri, P.** (2022, October). Wpływ regularności fraz muzycznych na zdolność ich śledzenia – badania behawioralne i EEG. [Effect of regularity on the behavioral and neural tracking of musical phrases]. Ogólnopolska Konferencja Naukowa "Muzyka w refleksji naukowej". Poland (online).

Fink, L., Hörster, M., Poeppel, D., Wald-Fuhrmann, M., & **Larrouy-Maestri, P.** (2022, September). Western listeners' perception of music and speech is reflected in acoustic and semantic descriptors. Workshop "Biology-culture relationships in the evolution of language and music" organized by Rie Asano, in the context of the Joint Conference on Language Evolution. Kanazawa, Japan, and online.

Bruder, C., Poeppel, D., Larrouy-Maestri, P. (2022, August). The role of typicality in singing voice preferences. 14th Pan-European Voice Conference (PEVoC). Tallinn, Estonia.

Larrouy-Maestri, P., Pell, M., & Poeppel, D., (2022, July). New directions to crack the acoustic code of emotional prosody. European Society for Cognitive and Affective Neuroscience (ESCAN). Vienna, Austria.

Larrouy-Maestri, P., Teng, X., & Poeppel, D. (2022, April). Segmenting and predicting "phrases" in continuous auditory streams: the case of music. Cognitive Neuroscience Society (CNS). San Francisco, USA.

Bruder, C., Jacoby, N., Poeppel, D., & Larrouy-Maestri, P. (SysMus, 2021). What makes a singer your favorite one? International Conference of Students of Systematic Musicology, Norway.

van Rijn, P., Mertes, S., Schiller, D., Harrison, P., **Larrouy-Maestri, P**., André, E., & Jacoby, N. (Interspeech, 2021) Exploring emotional prototypes in a high dimensional TTS latent space. ISCA

Larrouy-Maestri, P., Fink, L., Durojaye, C., Hörster, M., Poeppel, D., & Wald-Fuhrmann, M. (2021, ESCOM-ICMPC). Music or language or both? The classification of dùndún talking drum stimuli

Bruder, C., Jacoby, N., Poeppel, D., & Larrouy-Maestri, P. (2021, ESCOM-ICMPC). Predicting aesthetic ratings from the acoustics of sung melodies

Bruder, C., Jacoby, N., Poeppel, D., & Larrouy-Maestri, P. (2021, IAEA). Predicting aesthetic ratings from the acoustics of sung melodies

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2021, April). The emotion intensity paradox. Conference of the Society for Affective Sciences, Virtual meeting, US.

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2020, April). The paradoxical role of emotional intensity in the perception of vocal affect. 13th Annual Conference of the Social and Affective Neuroscience Society, Virtual meeting.

Harrison, P., Marjieh, R., Adolfi, F., van Rijn, P., Anglada-Tort, M., Tchernichovski, O., Larrouy-Maestri, P. & Jacoby, N. (2020, December). Gibbs Sampling with people. NeurIPS, Virtual meeting.

Larrouy-Maestri, P., & Poeppel, D. (2020, August 6-8). Right or wrong: Evaluation of the correctness of music performances. Symposium "The study of aesthetic experience: Who likes what and why?" APA Convention, Boston/Virtual meeting, US.

Larrouy-Maestri, P., Vessel, E., Bruder, C., Rogers, S., & Poeppel, D. (2019, August). From opera to pop: Do we all like the same voices? Paper presented at the Society for Music Perception & Cognition (SMPC), New York, US

Larrouy-Maestri, P., Huan, S.E. & Pfordresher, P. (2019, August). The perception of scoops in judgments of singing performances. Paper presented at the Society for Music Perception & Cognition (SMPC), New York, US

Xiangbin, T., Larrouy-Maestri, P., & Poeppel, D. (2019, August). Neurophysiological tracking of musical phrases in Bach. Paper presented at the Society for Music Perception & Cognition (SMPC), New York, US.

Larrouy-Maestri, P., Vessel, E.A., Wald-Fuhrmann, M., & Poeppel, D. (2018, July). Do you like what sounds right? Paper accepted at the 15th International Conference on Music Perception and Cognition (ICMPC), 10th triennial conference of the European Society for the Cognitive Sciences of Music (ESCOM), Montreal, Canada.

Merrill, J., Sundberg, J., Seedorf, T., Lejeune, L., & Larrouy-Maestri, P. (2017, August). *Aesthetic concepts of the beautiful voice*. Round table organized (symposium accepted) at the Pan European Voice Conference, Ghent, Belgium.

Larrouy-Maestri, P., Wang, X., Vairo Nunes, R., & Poeppel, D. (2017, August). What if Florence F. Jenkins would have been more critical? On singers self-evaluation. Paper presented at the Pan European Voice Conference, Ghent, Belgium.

Merrill, J., & Larrouy-Maestri, P. (2017, August). Features of vocal expression in song and speech: Examination of 'Speechsong'. Paper presented at the Conference of the European Society for the Cognitive Sciences of Music (ESCOM), Ghent, Belgium.

Ayoub, M-R., Larrouy-Maestri, P., & Morsomme, D. (2017, August). The effect of smoking on the fundamental frequency of the speaking voice of Lebanese men. Paper presented at the Pan European Voice Conference, Ghent, Belgium.

Larrouy-Maestri, P., Franz, S., Muralikrishnan, R., & Poeppel, D. (2017, March). Does it sound right? Perception of "correctness" in music. Paper presented at the 59th Conference of Experimental Psychologists (TeaP), Dresden, Germany.

Larrouy-Maestri, P., Franz, S., & Poeppel, D. (2016, July). Perception of pitch accuracy in melodies: A categorical or continuous phenomenon? Paper presented at International Conference on Music Perception and Cognition (Young Investigator Award), San Francisco, US.

Larrouy-Maestri, P., & Pfordresher, P. (2015, August). How do "scoops" influence the perception of singing accuracy? Paper presented at Meeting of the society for music perception and cognition, Nashville, US.

Larrouy-Maestri, P., Gosselin, L., Blanckaert, E., & Morsomme, D. (2015, August). Listeners' tolerance when listening to melodic performances. Paper presented at 9th Triennial Conference of the European Society for the Cognitive Sciences, Manchester, UK.

Morsomme, D., Finck, C., & Larrouy-Maestri, P. (2015, April). Estimated subglottic pressure evaluation: Evolution in 152 dysphonic patients. Paper presented at the 11th International Conference on Advances in Quantitative Laryngology Voice and Speech Research & The 4th International Occupational Voice Symposium, London, United Kingdom.

Morsomme, D., Chareix, H., Finck, C., & Larrouy-Maestri, P. (2014, October). Pression Subglotale estimée. Paper presented at the Société Française de Phoniatrie, Paris, France.

Larrouy-Maestri, P., & Pfordresher, P. Q. (2014, June). Pitch fluctuations in accurate and inaccurate singers: are they the same? Paper presented at Advancing Interdisciplinary Research in Singing: Development, Education and Wellbeing. AIRS symposium, Toronto, Canada.

Morsomme, D., Chareix, H., Finck, C., & Larrouy-Maestri, P. (2014, May). Estimated Subglottic Pressure Evaluation According to Vocal Pathology. Study on 418 Patients. Paper presented at 43rd Annual Symposium of the Voice Foundation, Philadelphie, United States, PA.

Larrouy-Maestri, P., & Morsomme, D. (2013, August). How do music experts and non-expert evaluate the vocal accuracy of operatic singing voices? Paper presented at the Pan European Voice Conference, Prague.

Larrouy-Maestri, P., Roig-Sanchis, V., & Morsomme, D. (2013, August). The evaluation of singing voice accuracy: Are we good judges even if we are not musicians? Paper presented at the Society for Music Perception & Cognition, Toronto, Canada.

Hutchins, S., Larrouy-Maestri, P., & Peretz, I. (2013, August). Pitch matching, melodic singing, and vocal-motor control. Paper presented at Society for Music Perception & Cognition, Toronto, Canada.

Larrouy-Maestri, P., & Morsomme, D. (2013, August). The evaluation of singing voice accuracy: Are we good judges even if we are not musicians? Paper presented at Society for Music Perception & Cognition, Toronto, Canada.

Larrouy-Maestri, P., Blanckaert, E., & Morsomme, D. (2013, May). The evaluation of singing voice accuracy: How tolerant are we? Paper presented at Annual Meeting of Belgian Association for Psychological Sciences, Louvain-la-Neuve, Belgium.

Larrouy-Maestri, P., & Morsomme, D. (2012, October). Impact du stress sur la justesse d'une performance vocale chez des étudiants de conservatoire. Paper presented at 68ème Congrès de la Société Française de Phoniatrie, Paris, France.

Larrouy-Maestri, P., Hutchins, S., & Peretz, I. (2012, May). The relationship between vocal abilities and singing accuracy. Paper presented at Annual Meeting of Belgian Association for Psychological Sciences, Liège, Belgium.

Poster presentations (peer reviewed) at scientific conferences

Amin, Y., Larrouy-Maestri, P., Ripollés, P., & Pelofi, C. (2022, November). Musical attention decoding. Society of Neuroscience (SFN). San Diego (online).

Bruder, C., & Larrouy-Maestri, P.. (2022, September). Acoustic characteristics of contrasting singing styles. 38 Jahrestagung der Deutschen Gesellschaft für Musikpsychologie, Würzburg, Germany.

Fink, L., Hörster, M., Poeppel, D., Wald-Fuhrmann, M., & **Larrouy-Maestri, P.** (2022, April). Bonfire happiness or a scratchy affair?: Patterns in free labelling and categorization of percussive stimuli. Cognitive Neuroscience Society (CNS). San Francisco.

Hörster, M., Fink, L., Wald-Fuhrmann, M., Poeppel, D., & Larrouy-Maestri, P. (2021, November) Speech, music, or "raindrops on drums": Labels influence the categorization of sounds. Poster to be presented at the International Conference of Students of Systematic Musicology, Norway. Wang, X., & Larrouy-Maestri, P. (2020, September). Singers are affected by the presence of their own performances when evaluating the pitch accuracy of their peers. Poster presented at the International Conference of Students of Systematic Musicology, York, England.

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2020, May). Quantifying the sweet spot of emotional intensity in the perception of vocal affect. Poster presented at the Social and Affective Neuroscience Society, Virtual meeting, US.

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2020, May 22-25). Inferring meaning from variably intense emotion expressions. Poster presented at the Cognitive Neuroscience Society, Virtual meeting, US.

Van Rijn, P., Michalareas, G., Poeppel, D., & Larrouy-Maestri, P. (2019, December). Emotional prosody: the role of pitch over time. Poster presented at the Rhythm in speech recognition (R3) workshop. Nijmegen, NL.

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2019, May). Moans and screams – a newly validated corpus of affective vocalizations. Poster presented at the Social and Affective Neuroscience Society, Miami, US.

Holz, N., Larrouy-Maestri, P., & Poeppel, D. (2019, March). Rethinking affective vocalizations. Poster presented at the Cognitive Neuroscience Society, San Francisco, US.

Roeske, T., Larrouy-Maestri, P., Sakamoto, Y., & Poeppel, D. (2018, November). The rate of birdsong as a window into auditory aesthetic perception. Poster presented at the Society for Neuroscience, San Diego, US.

Larrouy-Maestri, P., Franz, S., Dalla Bella, S., & Poeppel, D. (2018, July). What sounds right? Categorization of correctness in music. Poster accepted at the 15th International Conference on Music Perception and Cognition (ICMPC), 10th triennial conference of the European Society for the Cognitive Sciences of Music (ESCOM), Montreal, Canada.

Larrouy-Maestri, P., Franz, S., Bégel, V., Dalla Bella, S., & Poeppel, D. (2017, August). Perception of beat accuracy in music: Relative to the tempo? Poster presented at the Conference of the European Society for the Cognitive Sciences of Music (ESCOM), Ghent, Belgium

Larrouy-Maestri, P., Harrison, P.M.C., Walker, D., & Müllensiefen, D. (2017, August). A new test of the ability to detect mistuning in real music. Poster presented at the Conference of the European Society for the Cognitive Sciences of Music (ESCOM), Ghent, Belgium

Roeske, T., Larrouy-Maestri, P., Sakamoto, Y., & Poeppel, D. (2017, July). Would you dance to birdsong? Poster presented at the Neuroscience and Music conference, Boston, US.

Merrill, J., & Larrouy-Maestri, P. (2016, Septembre). Zur Akzeptanz des Sprechgesangs in Schönbergs Pierrot lunaire [Schönberg's Pierrot lunaire revisited acceptance of vocal expression]. Poster presented at Akustik und Musikalische Hörwahrnehmung, Deutsche Gesellschaft für Musikpsychologie, Wien, Germany.

Fischinger, T., Kreutz, G., & Larrouy-Maestri, P. (2016, July). Solo vs. duet in different virtual rooms: On the consistency of singing quality across conditions. Poster presented at International Conference for Music Perception and Cognition, San Francisco.

Larrouy-Maestri, P., DeChristen, E., Kolinsky. R. (2015, August). Effects of music and language expertise on the implicit learning of musical and linguistic structures. Poster presented at 9th Triennial Conference of the European Society for the Cognitive Sciences, Manchester, UK.

Larrouy-Maestri, P. (2015, March). Evaluation of pitch accuracy in solfeggio examinations: What about non-musical variables. Poster presented at the First International Conference on Multimodal Experience in Music, Sheffield, UK.

Gosselin, L., Morsomme, D., & Larrouy-Maestri, P. (2014, October). Effets de l'expertise musicale sur la perception de la justesse vocale. Poster presented at the Journée de recherche clinique de la CPLU, University of Liège, Belgium

Larrouy-Maestri, P., Magis, D., Nowak, M., & Morsomme, D. (2014, May). Toward a Characterization of Western Operatic Singing Voices. Poster presented at the 43rd Annual Symposium of the Voice Foundation, Philadelphia, US.

Beeken, M., Morsomme, D., & Larrouy-Maestri, P. (2014, May). Influence of melodic context on the perception of vocal pitch accuracy. Poster presented at Belgium Association for Psychological Science Annual Meeting, Belgium.

Larrouy-Maestri, P., & Morsomme, D. (2013, August). The influence of subjective factors on the evaluation of singing voice accuracy. Poster presented at the 5th Annual Meeting & International Conference of AIRS, Advancing Interdisciplinary Research in Singing: Development, Education and Wellbeing, Toronto, Canada.

Larrouy-Maestri, P., Lévêque, Y., Schön, D., Giovanni, A., & Morsomme, D. (2012, July). A comparison between subjective and objective methods for evaluating the vocal accuracy of a popular song. Poster presented at the 12th International Conference on Music Perception and Cognition (ICMPC) and 8th Triennial Conference of the European Society for the Cognitive Sciences of Music (ESCOM), Thessaloniki, Greece.

Larrouy-Maestri, P., & Morsomme, D. (2012, May). Impact of performance anxiety on the accuracy of the singing voice among music students. Poster presented at the voice foundation's 41st Annual Symposium, Philadelphia, USA.

Larrouy-Maestri, P., & Morsomme, D. (2011, August). Effet de la technique vocale sur la justesse en voix chantée. Poster presented at the 9th Pan European Voice Conference, Marseille, France.

Larrouy-Maestri, P., Leybaert, J, & Kolinsky, R. (2010, August). Processing of linguistic and musical dimensions contained in songs: effects of an expertise. Poster presented at the 5th International Conference on the Physiology and Acoustics of Singing, Stockholm, Sweden.

Invited talks at universities or research centers

- 2021, March 12: The sound of intentions. Invited talk at the Max Planck-NYU Center for Language, Music, and Emotion, New York, Virtual meeting.
- 2021, February 2: The perception of auditory sequences. Invited talk at the Public seminar series of the Psychology & Neuroscience of Cognition (PsyNCog), Faculty of Psychology, Logopédie, & Sciences de l'Education, University of Liège, Belgium, Virtual meeting.
- **2019, October 19:** Music and Perception. Symposium: The sound of science (organized by the CERFA), Dresden, Germany.
- 2019, April 1: La voix : un bel instrument à la portée de tous. Invited talk at « Langues et musique, musique des langues : Quelles perspectives pour l'apprentissage ? (organized by the Haute Ecole Francisco Ferrer), Brussels, Belgium.
- 2018, July 26: Lab Meeting BRAMS, invited by Simone Dalla Bella, Montreal, Canada.
- 2018, June 8-9: Qui peut évaluer la justesse d'un chanteur? Invited talk at « 2^{eme} Rencontres de Phoniatrie », Paris, France.
- **2017, November 20:** Singing in the (b)rain. Invited talk at the Estonian Academy of Music and Theatre by the Estonian Musicological Society, Lechter lecture series, Tallinn, Estonia.
- 2017, May 17: Does this sound right? On the perception of correctness in music. Invited talk at the Université Libre de Bruxelles (ULB), Center for Research in Cognition and Neurosciences, Brussels, Belgium.
- 2017, May 8: Singing in the (b)rain. Invited talk at Deutsches Zentrum für Neurodegenerative Erkrankungen, DZNE (Music & Brain lecture series), Bonn, Germany.
- **2017, April 20:** Does this melody sound right? Invited talk at the Max Planck Institute for Human Cognitive and Brain Research, in the Otto Hahn Group « Neural Bases of Intonation in Speech and Music », Leipzig, Germany.
- 2017, April 11: Est-ce que ça sonne bien? Invited talk at the IRCAM (Séminaire Recherche et Technologie), Paris, France.
- 2016, October 21: From perception to evaluation of singing performances. Invited talk at the Voice Symposium, University of Liège, Belgium.
- **2016, May 30:** Melodic perception. Invited talk at the LeadNet Meeting organized by the Max-Planck Society (Workshop on Interdisciplinary Neurobiology in the Max Planck Society). Berlin, Germany.
- **2016, March 17:** In-tune versus out-of-tune: On the perception of pitch accuracy. Invited talk at BRAMS, International Laboratory for Brain, Music, and Sound Research at Montreal University, Montreal, Canada.
- **2016, March 11:** In-tune versus out-of-tune: On the process of accuracy perception in melodies. Invited talk at the Psychology Department at Ryerson University, Toronto, Canada.
- **2015, Novembre 12:** Do you sing in tune? Perception of pitch accuracy when listening to sung melodies. Invited talk at the Brain, Mind and Music (lecture serie), Goldsmiths University, London, UK.
- **2015, August:** Workshop on singing accuracy, listeners' tolerance, and pitch analysis. Workshop presented at the 5th Annual Meeting on Advancing Interdisciplinary Research in Singing, Nashville, US.
- 2014, October 31: Stress and singing accuracy: What is the relationship? Invited talk at EVTA symposium, Belgium.
- **2014, June 28:** Workshop on pitch analysis for singing. Invited talk at Advancing Interdisciplinary Research in Singing: Development, Education and Wellbeing. AIRS symposium, Toronto, Canada.
- 2014, April 26: Perception of melodic accuracy in occasional singers: role of pitch fluctuations? Invited talk at the Music Cognition Symposium, Rochester, USA
- 2014, March 28: Definition of vocal pitch accuracy in a melodic context. Invited talk at BRAMS, International Laboratory for Brain, Music, and Sound Research at Montreal University, Montreal, Canada.

- **2014, March 03:** How do we perceive vocal pitch accuracy during singing? Psychology Department meeting, Buffalo, USA.
- **2014, January 15:** Evaluation of pitch accuracy: from occasional to operatic singers. Presentation at the Auditory Perception and Action Laboratory, Buffalo, NY, US.
- 2013, November 14: Stress et voix: le cas de la justesse mélodique. Invited talk at the Université Catholique de Louvain-la-Neuve, Belgium.
- 2013, October 16: Perception de la justesse en voix chantée. Invited talk at GIPSA-Lab, Grenoble, France.
- **2013, August 13:** Pitch analysis workshop. Invited talk at the 5th Annual Meeting of Advancing Interdisciplinary Research in Singing, Toronto, Canada.
- 2012, December 12: La voix juste : la science au service du chant. Invited talk at ISAE: Institut Supérieur de l'Aéronautique et de l'Espace, Toulouse, France.
- 2011, November 17: Critères et outils d'analyse de la justesse vocale. Invited talk at Ircam Forum, Paris, France.
- 2011, May 27: Vocal accuracy in the singing voice. Presentation at BRAMS, International Laboratory for Brain, Music, and Sound Research at Montreal University, Montreal, Canada.

TEACHING AND SUPERVISION

Co-taught (2010-2014)

University of Liège, section Speech Therapy, headed by Prof. Dominique Morsomme

[2010-2012: Additional pedagogic training for higher education from the Institut de Formation et de Recherche en Enseignement Supérieur (IFRES) on e-learning, mentoring, teaching skills]

- Perception and production de la parole [Perception and production of speech]: LOGO5001-1
- Techniques de rééducation des dysodies [Singing voice disorders rehabilitation]: LOGO0018-2
- Bilans de voix et techniques de rééducation des dysphonies [Speaking voice evaluation and rehabilitation]: LOG00019-1
- Pratique de l'observation [Observation practice]: YSTG9017-1
- Séminaire d'accompagnement de stage [Rehabilitation practice development]: YSTG9029 -1

Co-supervision of doctoral thesis

- Holz Natalie (2017 ongoing). Neural correlates of affect perception in screams.
- Bruder Camila (2018 ongoing). Cognitive roots of music preferences.
- Van Rijn Pol (2019 ongoing). Mapping acoustic features to prosody perception.

Supervision of bachelor thesis (more than 20 from 2011 to 2021)

Supervision of master thesis (15 from 2011 to 2019)

Research assistants and interns at the MPI (9 from 2014 to 2021)