Pablo Arias Sarah

Born on the 28th of April 1990 (32 years old)

In Bogota, Colombia

Nationality: French, Colombian



1 Carreer

Since Oct Postdoctoral Marie Curie Fellow at the University of Glasgow, School of 2022 Neuroscience and Psychology, in collaboration with Lund University (Lund, Sweden). Resp.: Prof. Philippe Schyns & Prof. Rachael Jack (University of

Glasgow).

2019 - 2022Postdoctoral Researcher at Lund University Cognitive Science, Choice Blindness Lab, Department of Philosophy (Lund, Sweden), in collaboration 3 years, incl. 10 month with IRCAM (Paris, France). Resp.: Dr. Petter Johansson (Lund University;

Swedish Collegium for Advanced Study). sabbatical break

2019 Postdoctoral Researcher at Sciences and technologies for music and sound (STMS UMR9912), IRCAM/CNRS/Sorbonne Université (Paris, France). 7 months Resp.: Dr. Jean-Julien Aucouturier (STMS).

2015 - 2018Assistant Researcher at the Sciences and technologies for music and sound laboratory (STMS UMR9912), IRCAM/CNRS/SU (Paris, France). Resp. : 3 years Dr. Jean-Julien Aucouturier (CNRS).

2015 Research Engineer at the Perception and Sound Design team (IR-CAM/CNRS/Sorbonne Université), Paris, France. Resp.: Jean-Julien Au-6 months couturier (CNRS).

2014 Research Internship at IRCAM/CNRS/Sorbonne Université (Paris, France). Resp.: Frédéric Bevilacqua (IRCAM), Norbert Schnell (IRCAM), 6 months Jules Françoise (IRCAM).

2013 Computer Science Engineer at Flux: Sound and picture and Development (Orléans, France). Resp.: Gael Martinet (Flux). 6 months

> Research project at Polytech Nantes (music neuroscience, Nantes, France); Research Internship at BK Birla Institute Of Engineering and Technology (embeded hardware development, Pilani, India); Internship at Eowave (analog instrument development, Paris, France); Research Project at Polytech Nantes (Midi controler development); Research Project with G.E. Healthcare (signal processing).

$\mathbf{2}$ Education

Before 2013:

PhD in Cognitive Science, from Sorbonne Universités (Paris, France). 2015-2018: Title: "The cognition of auditory smiles: a computational approach". Dir.: Jean-Julien Aucouturier (IRCAM/CNRS/SU), Pascal Belin (CNRS/Aix Marseille Univ.), Patrick Susini (IRCAM/CNRS/UPMC). Jury: Rachael Jack (Univ. Glasgow), Tecumseh Fitch (Uiv. Vienna), Julie Grèzes (ENS), Catherine Pelachaud (ISIR), Martine Gavaret (Univ. Paris Descartes). Doctoral school: Cerveau, Cognition, Comportement (ED3C).

2013–2014: **Master of Science**, Acoustics, signal processing and computer science applied to music. Sorbonne Universités (Paris, France).

2010–2013: **Master of Engineering**, Engineer in Electronics and digital technologies specialized in multimedia. Polytech' Nantes (Nantes, France).

2008–2010: **Two year Preparatory University Degree**, Mathematics & computer science. Institute of sciences and techniques. Nantes University (Nantes,

France).

1994–2008: Elementary & Secondary School, Scientific Baccalauréat specialized in

mathematics with awards (French national diploma). ICFES (Colombian national diploma). Lycée Français Louis Pasteur (Bogota, Colombia).

Online courses and certifications

2015–2016: Principles of fMRI 1 and 2, Coursera course organised by Johns Hopkins

University. (online course)

2014–2015: Neuroanatomy certification, obtained from Neurocourses, King's College

University of London (Londres, UK).

3 Publications

In the works

- 1. <u>Arias, P.</u>, Hall, L., Saitovitch, A., Aucouturier, JJ., Zilbovicus, M. & Petter Johansson (2022) <u>Pupil dilation reflects the dynamic integration of audiovisual emotional speech.</u> (in prep)
- 2. Nakai, T., Rachman, L., <u>Arias, P.</u>, Okanoya, K., & Aucouturier, J. J. (2019). A language-familiarity effect on the recognition of computer-transformed vocal emotional cues. bioRxiv, 521641. (in review) [open access]

Peer-reviewed

- 1. Salais, L., <u>Arias, P.</u>, Le Moine, C., Rosi, V., Teytaut, Y., Obin, N., & Roebel, A., (2022) *Production Strategies of Vocal Attitudes.* Interspeech Proceedings. [open access]
- Bedoya, D., Arias, P., Rachman, L., Liuni, M., Canonne, C., Goupil, L. & J-J. Aucouturier, (2021) Even a violin can cry: Expressive cues of specific vocal origin drive the perception of emotions in both vocal and non-vocal music. Philosophical Transactions of the Royal Society B, 376(1840), 20200396. [open access]
- 3. Arias, P., Bellmann, C., Aucouturier, & Aucouturier, JJ. (2021) Facial mimicry in the congenitally blind. Current Biology, 31(19), R1112-R1114. [open access]
- 4. Arias, P., Rachman, L., Liuni, M. & Aucouturier, JJ. (2020) Beyond correlation: voice-transformation methods for the experimental study of emotional speech. Emotion Review. [open access]
- 5. Wollman, I., <u>Arias, P.</u>, Aucouturier, J-J., & Morillon, B. (2019). Neural entrainment to music is sensitive to melodic spectral complexity. Journal of Neurphysiology. [open access]
- 6. <u>Arias, P.</u>, Belin, P. & Aucouturier, JJ. (2018) Auditory smiles trigger unconscious facial imitation. Current Biology, vol.28(14), R782-R783.[open access]

- 7. Ponsot, E., <u>Arias, P.</u> & Aucouturier, J-J. (2018) Uncovering mental representations of smiled speech using reverse correlation. The Journal of the Acoustical Society of America, vol. 143 (1), EL19–EL24. [open access]
- 8. <u>Arias, P.</u>, Soladie, C., Bouafif, O., Robel, A., Seguier, R., & Aucouturier, J. J. (2018). Realistic transformation of facial and vocal smiles in real-time audiovisual streams. IEEE Transactions on Affective Computing. [open access]
- Rachman, L., Liuni, M., <u>Arias, P.</u>, Lind, A., Johansson, P., Hall, L., ... & Aucouturier, J. J. (2018). DAVID: An open-source platform for real-time transformation of infra-segmental emotional cues in running speech. Behavior research methods, 50(1), 323-343.
 [open access]

My complete list of publications can be found online here.

4 Scientific Communication

Patents

1. <u>Arias, P.</u>, Aucouturier, J-J. & Roebel., A., Method and apparatus for dynamic modifying of the timbre of the voice by frequency shift of the formants of a spectral envelope. (2017), (EP2018/053433).

Theses

- 1. Arias, P., (2018). The cognition of auditory smiles: a computational approach. PhD Thesis. [open access]
- 2. <u>Arias, P.</u>, Françoise, J., Bevilacqua, F., & Schnell, N. (2014). Sound description and synthesis in the MaD (Mapping by demonstration) framework. M. Sc. Thesis.

Peer Reviewed Abstracts

- 1. Arias, P., Bedoya, D., Johansson, P., Hall, L.& Aucouturier, J-J., Controlling dyadic interactions with real-time smile transformations. Society for Affective Science Conference, worldwide/online, April 2021.
- 2. <u>Arias, P.</u>, Belin, P., & Aucouturier, J.-J., Hearing smiles and smiling back. Laughter workshop. Institut des Systèmes Intelligents et de Robotique (ISIR). Paris, France, September 2018.

Conferences

- 1. Nölle, J., Wu, Y., <u>Arias, P.</u>, Garrod, O. G. B., Schyns, P. G. & Jack, R. E. (2022). More Than Affect: Human Facial Expressions Provide Iconic and Pragmatic Functions. In Proceedings of the Joint Conference on Language Evolution (JCoLE). [open access]
- 2. Rodriguez, H., Arias, P., & Canonne, C. (2021). Investigating the pragmatic effects of musical syntax through musical humor. In 15th International Symposium of Cognition, Logic, and Communication.
- 3. <u>Arias, P.</u>, Influencing romantic decisions with real time smile transformations, Virtual Social Interaction Conference, online, University of Glasgow, June 2021.
- 4. <u>Arias, P.</u>, Computational techniques to synthesize emotional stimuli, Society for Affective Science Conference, worldwide/online, April 2021.

- 5. Arias, P., Bedoya, D., Johansson, P., Hall, L. & Aucouturier, J-J., Controlling dyadic interactions with real-time smile transformations. Society for Affective Science Conference, Online conference, April 2021.
- 6. <u>Arias, P.</u>, Hearing facial expressions of emotion, the case of the smile, cSCAN, Glasgow, Scotland, April 2019.
- 7. <u>Arias, P.</u>, Auditory smiles trigger unconscious facial reactions. Contextual: How the Social Context Shapes Brain and Behaviour. International conference of the European Society for Cognitive and Affective Neurosciences (ESCAN). Leiden, NL, July 2018.
- 8. <u>Arias, P.</u>, Belin, P. , & Aucouturier, J-J., Unconsciously imitating smiles heard in speech—and hearing smiles in musical sounds. European Research Music Conference. Barcelona, Spain, June 2018.
- 9. <u>Arias, P.</u>, Ziggy: the rise and fall of zygomatic muscles in speech. Conference of the Consortium of European Research on Emotions (CERE), Glasgow, United Kindgom, April 2018.
- 10. <u>Arias, P.</u>, Représentations mentales du sourire dans la voix parlé : une étude par corrélation inverse. Congrès Français d'Acoustique (CFA), Le Havre, France, Mars 2018.
- 11. <u>Arias, P.</u>, Spectral cues caused by smiling trigger unconscious facial imitation. Music <u>Language</u> and Cognition Summer School. Como, Italy, June 2017.
- 12. <u>Arias, P.,</u> Emotional mimicry induced by manipulated speech. Workshop on Music cognition, emotion and audio technology in Tokyo. University of Tokyo, Tokyo, Japan, November 2016.
- 13. <u>Arias, P.</u>, Emotional mimicry induced by manipulated speech. Journées Jeunes Chercheurs en Audition Acoustique musicale et Signal audio (JJCAAS). France, Paris, November 2016.
- 14. <u>Arias, P.,</u> Time perception and neural oscillations modulated by speech rate. Festival IRCAM-Manifeste, Paris, France, October 2016.
- 15. Rachman, L., Liuni, M., <u>Arias, P.</u>, & Aucouturier, J. J., Synthesizing speech-like emotional expression onto music and speech signals. In Fifth International Conference on Music and Emotions. ICME4, Geneva, CH, October 2015.

Workshops and Summer schools

- 1. Arias, P., Trois outils de traitement de la voix émotionnelle et leurs effets physiologiques. École nationale d'ingénieurs de Tunis (ENIT), Journée d'études : TICs, Musique et émotion. Tunisie, Tunis, Janvier 2018.
- Arias, P., Liuni M., Transformations émotionnelles de la voix parlée —conséquences comportementales et physiologiques. Journée voix - Studio 5 en direct, IRCAM, Paris, October 2017.
- 3. Language Music and Cognition Summer School, Lake Como School of Advanced Studies, 24-26 June 2018, Como, Italy

Invited Talks

- 1. <u>Arias, P.</u>, Hacking social interactions with real time voice/face transformations, Karolinska <u>Institutet</u>, Stockholm, September 2021
- 2. <u>Arias, P.</u>, Hacking social interactions with real time voice/face transformations, Universidad de El bosque, Bogota, Colombia, August 2021
- 3. Studying social interactions with real time voice/face transformations, IRCAM, Paris, France. July 2021.

- 4. <u>Arias, P.</u>, Manipulating speed dating interactions with real time smile transformations. Equipe Neuro-Ethologie Sensorielle. Saint-Etienne, France. June 2021
- 5. <u>Arias, P.</u>, Manipulating speed dating interactions with real time smile transformations. Social Cognitive Neuroscience Lab, Hebrew University of Jerusalem, Israel. June 2021.
- 6. <u>Arias, P.</u>, Beyond correlation: voice-transformation methods for the experimental study of voice perception. Lund University cognitive science, Lund, Sweden. February 2020
- 7. <u>Arias, P.</u>, Entendre les émotions dans la voix de l'autre. Présentation Invité. INJA, Paris, France, November 2019.
- 8. <u>Arias, P.</u>, Intégration audiovisuelle des sourires, une étude eye tracking, 5ième Journée du club eye tracking et autisme, Tours, France, Mars 2019
- 9. <u>Arias, P.</u> Hearing Facial Expressions of Emotion, the case of the smile. Inst Neurosciences des Systèmes. Marseille, France. May 2019
- 10. Arias, P., Unconscious physiological reactions to smiles in speech revealed by super-vp's frequency warping. Journée RIM. IRCAM, Paris, France, October 2017.
- 11. Arias, P., Unconscious reactions to auditory smile. ISIR. Paris, France. May 2017.

5 Scientific Awards & Contributions

Grants

2022	DuckSoup: An open-source experimental platform to manipulate participants' facial and vocal attributes during social interactions. Swedish Research Council. Co-awarded to Lars Hall & Petter Johansson (Lund University Cognitive Science, Lund, Sweden); 400k€
2022	Marie Skłodowska-Curie postdoctoral Fellowship. SINA (Studying Social Interactions with Audiovisual Transformations). w/ Philippe Schyns & Rachael E. Jack (University of Glasgow) and Petter Johansson; 190k£
2021	Sorbonne Université Emergence. Revolt (Revealing Human Bias with Real Time Vocal Deep Fakes). Co-awarded to Nicolas Obin. 60k€
2019	Postdoctoral position received in an open international competition by Lund University; The Crafoord Foundation

Conference Organisation

2022	Smila workshop, "Smiling and Laughter across contexts and the life-span",
	Program Committee, 2022
2022	"Affective Computing and Intelligent Interaction 2022" (ACII), Workshop
	Chair, Nara, Japan, 18-21 October, 2022;
2016	"Journées Jeunes Chercheurs en Audition, Acoustique Musicale et Signal
	audio (JJCAAS)", Paris, 23, 24, 25 November 2016;

Teaching

2021:	Centrale Supelec (Rennes, France). Master Course, "Voice and face processing technology for the study of unconscious human behavior", total : 1h.
2019:	New York University (NYU). Master Course, "Essential Aspects of Voice Perception", total: 3h.

ception", 2 x 2 hours, total: 4h.

Reviewer

ACM Transactions on Interactive Intelligent Systems (2022), Nature Scientific Reports (2021), Royal Society Open Science (2021), Emotion (2021), Journal of Nonverbal Behavior (2021); Psychonomic Bulletin & Review (2021), Frontiers Digital Health (2020); Language Resources and Evaluation (2019); Journal of Experimental Social Psychology (JESP) (2019); Musicæ Scientiæ (2016);

PhD external examining

Andrey Anikin, *Human non-verbal vocalizations*. Cognitive Science, Lund University (2020).

6 Scientific Dissemination

Scientific events for the general public

Sound and Behavior roundtable, the week of sound, UNESCO (Jan. 2021); portes ouvertes IRCAM (2015-2019); journée voix IRCAM (2017); Science Agora Tokyo (Nov. 2016); Ircam Forum (2016);

Software packages and toolbox

DuckSoup: A videoconderence experimental platform to perform social interaction ex-

periments while manipulating participants voice/face in real time

STIM: A python toolbox to prepare and analyse experimental audio stimuli

Ziggy: A real time algorithm to parametrically control smiles in speech

Open source code: https://github.com/Pablo-Arias/STIM

Multimedia content

Documentary: "Craquer le code émotionnel de la musique" (réal. Mailys Audouze, 2014-

2021; currently in festivals) https://vimeo.com/185950491

Podcasts: "Perception of Smiles in the Voice." The Voice Tech Podcast (2018)

"Souriez vous-êtes écoutés : le son des émotions", Savant Sachant Chercher,

Science Infuse (2019)

General Media

French media : Le Monde, Science et Avenir, Valeurs Actuelles, Konbini France International media : Cosmos Magazine, Discover, Quartz, Vrt nws, NPO Radio 1

eX. https://qz.com/1342753/smiles-have-a-sound-and-its-contagious-a-study-says/

7 Interests

General: Social interactions, Emotions, Human and Animal Communication, Uncons-

> cious emotion processing, Vocal and facial expressions of emotion, Affective computing, Cognitive Science, Sensorless physiology, Neuroscience, Cogni-

tive Psychology, Voice, Music.

Technical Statistics, Data Analysis, Eye tracking, Psychophysics, Electromyography, know-how:

Electroencephalography, Python, R (Lmer, GLMMS, Mediation analyses),

Shell, Matlab, Docker, C++, Otree

Sound & Digital Signal processing, Acoustics, Sound analysis, Praat, DAVID, Sound

Music: design, Max, Ableton Live, Mixing, Mastering, Music theory, Piano, Guitar,

OSC, MIDI

Personal: Cooking (vegetarian, french, indian and colombian traditional recipes), Com-

> position and music production. Owner and director of the electronic music label ARTR. Hiking, biking, jogging, chess, meditation, yoga, critical liste-

ning.