GIULIO GABRIELI

Ph.D. Candidate

@ gack94@gmail.com

@ giulio001@e.ntu.edu.sg

EDUCATION

Ph.D. in Psychology

Nanyang Technological University

January 2019 - Ongoing

Singapore, Singapore

School of Social Sciences (SSS)

CGPA: 4.83 / 5.0 **GPA:** 3.90 / 4.0

MSc in Human-Computer Interaction

University of Trento

September 2016 - July 2018

▼ Trento, Italy

Department of Psychology and Cognitive Science (DIPSCO)

Department of Information Engineering and Computer Science (DISI)

GPA: 3.64 / 4.0 **110/110 with honors**

BSc in Interfaces and Communication Technology University of Trento

Department of Psychology and Cognitive Science (DIPSCO)

GPA: 3.63 / 4.0 **110/110** with honors

Erasmus+

Nagasaki University

March 2016 - March 2017

Nagasaki, Japan

Graduate School of Biomedical Sciences

Summer Research Internship

Nanyang Technological University

June 2016 - July 2016

♀ Singapore, Singapore

School of Humanities and Social Sciences

High School Diploma in Chemistry with specialization in Food Technology

I.T.I.S. G. Ferraris

September 2008 - June 2013

♥ Verona, Italy

CODING

Javascript Java Docker SQL
HTML CSS Git PHP Python
Angular JS Node JS MATLAB R
JQuery LaTeX

PROFILE

LinkedIn://giulio-gabrieli Instagram://pygiulio Website://giuliogabrieli.it GitHub://Gabrock94 GitLab://gack94

Orcid://0000-0002-9846-5767 Researchgate://Giulio_Gabrieli Publons://Giulio_Gabrieli

CERTIFICATIONS

Child First Aid Provider, Standard First Aid Provider, BCLS+AED Provider

Singapore Red Cross Academy

2019-2021

Human Subjects Research - Social & Behavioral Research

CITI Program

₩ 2019

Child & Infant First Aid Provider Course

Singapore Red Cross Academy

2019-2021

Python 3 - Medium level **SkillValue**

₩ 2018

EXPERIENCE

Ph.D. Candidate

Social and Affective Neuroscience Lab

🛗 January 2019 - Ongoing

Nanyang Technological University

Signal processing (ECG, EDA, EMG, EEG, fNIRS, fMRI, infant cry), Experimental design & Data collection, Big Data Analysis, Manuscript preparation

Intern

Affiliative Behaviour and Physiology Lab

June 2015 - December 2018

University of Trento

Signal processing (ECG, EDA, EMG, EEG, infant cry), Experimental design & Data collection, Manuscript preparation

Data Entry

Hellas Verona F.C. s.p.a

June 2014 - December 2018

♥ Verona, Italy

IT support and digital tickets management.

Research assistant

Affiliative Behaviour and Physiology Lab

June 2018 - September 2018

Q University of Trento

Data analysis, manuscript preparation, speaker at scientific meetings.

Scientific Meeting Organization

University of Trento

June 2017 - August 2017

Q University of Trento

Website design and IT support for 13th International Infant Cry Workshop.

TEACHING EXPERIENCE

Teaching Assistant

HP2700: Abnormal Psychology

2020-2021

Nanyang Technological University, Singapore

Teaching Assistant

HP4222-7237: The Neuroscience of Love

2019-2020

Nanyang Technological University, Singapore

Teaching Assistant

HP4021: Laboratory in Human and Animal Neuroscience

2019-2020

Nanyang Technological University, Singapore

VOLUNTEER WORK

Translator

Raspberry Pi Foundation

Ambassador

Researcher App

Volunteer

Linux App Summit 2020

AWARDS

1st place

UX Challenge

1 1-2 December 2017 ♥ Trento, Italy

Merit Award 2018

▼ Trento, Italy

OTHER POSITIONS

Vice-President

School of Social Sciences' Graduate Student Club, 5th Committee

2021 - Ongoing

Singapore, Singapore

Vice-President

School of Social Sciences' Graduate Student Club, 4th Committee

2020 - Ongoing

♥ Singapore, Singapore

Data Protection Officer

School of Social Sciences' Graduate Student Club, 4th Committee

2020 - Ongoing

♥ Singapore, Singapore

Vice-President

School of Social Sciences' Graduate Student Club, 3th Committee

2019 - 2020

Singapore, Singapore

PUBLICATIONS

2021

- Bonassi, A., Ghilardi, T., **Gabrieli**, G., Truzzi, A., Borelli, J. L., Lepri, B., Shinohara, K., Esposito, G., et al. (2021). The recognition of cross-cultural emotional faces is affected by intensity and ethnicity in a japanese sample. *Behavioral Sciences*, 11(5), 59.
- Bizzego, A., **Gabrieli**, G., & Esposito, G. (2021). Deep neural networks and transfer learning on a multivariate physiological signal dataset. *Bioengineering*, 8(3), 35. https://doi.org/10.3390/bioengineering8030035.
- **Gabrieli**, G., Lee, A., Setoh, P., & Esposito, G. (2021). An analysis of the generalizability and stability of the halo effect during the covid-19 pandemic outbreak. *Frontiers in Psychology*. https://doi.org/10.3389/fpsyg.2021.631871.
- Bizzego, A., **Gabrieli**, G., Azhari, A., Setoh, P., & Esposito, G. (2021). Computational methods for the assessment of empathic synchrony. *Progresses in artificial intelligence and neural systems* (pp. 555–564). Springer.
- Bizzego, A., Gabrieli, G., Bornstein, M. H., Deater-Deckard, K., Lansford, J. E., Bradley, R. H., Costa, M., & Esposito, G. (2021). Predictors of contemporary under-5 child mortality in low- and middle-income countries: A machine learning approach. *International Journal of Environmental Research and Public Health*, 18(3). https://doi.org/10.3390/ijerph18031315.

- Bonassi, A., Cataldo, I., Gabrieli, G., Foo, J. N., Lepri, B., & Esposito, G. (2020). Oxytocin receptor gene polymorphisms and early parental bonding interact in shaping instagram social behavior. *International Journal of Environmental Research and Public Health*, 17(19), 7232. https://doi.org/10.3390/ijerph17197232.
- Bizzego, A., Azhari, A., Campostrini, N., Truzzi, A., Ng, L. Y., **Gabrieli**, G., Bornstein, M. H., Setoh, P., & Esposito, G. (2020). Strangers, friends, and lovers show different physiological synchrony in different emotional states. *Behavioral Sciences*, 10(1), 11. https://doi.org/10.3390/bs10010011.
- **Gabrieli**, G., Bornstein, M. H., Manian, N., & Esposito, G. (2020a). Assessing mothers' post-partum depression from their infants' cry vocalizations. *Behavioral Sciences*, 10(2), 55. https://doi.org/10.3390/bs10020055.
- Azhari, A., **Gabrieli**, G., Bizzego, A., Bornstein, M. H., & Esposito, G. (2020a). Maternal anxious attachment style is associated with reduced mother-child brain-to-brain synchrony. *bioRxiv*. https://doi.org/10.1101/2020.01.23.917641.
- Bonassi, A., Cataldo, I., **Gabrieli**, G., Tandiono, M., Foo, J. N., Lepri, B., & Esposito, G. (2020). The interaction between serotonin transporter allelic variation and maternal care modulates sociability on instagram. *PsyArXiv*. https://doi.org/10.31234/osf.io/dkvnf.
- Azhari, A., Lim, M., Bizzego, A., **Gabrieli**, G., Bornstein, M. H., & Esposito, G. (2020a). Physical presence of spouse enhances brain-to-brain synchrony in co-parenting couples. *Scientific Reports*, 10(1), 1–11. https://doi.org/10.1038/s41598-020-63596-2.
- Azhari, A., Wong, A. W. T., Lim, M., Balagtas, J. P. M., **Gabrieli**, G., Setoh, P., & Esposito, G. (2020). Parents' past bonding experience with their parents interacts with current parenting stress to influence the quality of interaction with their child. *Behavioral Sciences*, 10(7), 114. https://doi.org/10.3390/bs10070114.
- Durnford, J. R., Balagtas, J. P. M., Azhari, A., Lim, M., **Gabrieli**, G., Bizzego, A., & Esposito, G. (2020). Presence of parent, gender and emotional valence influences preschoolers' pfc processing of video stimuli. *Early Child Development and Care*, 1–11. https://doi.org/10.1080/03004430.2020.1832997.
- Bizzego, A., Lim, M., Schiavon, G., Setoh, P., **Gabrieli**, G., Dimitriou, D., & Esposito, G. (2020a). Child disability and caregiving in low and middle income countries: Big data approach on open data. *Research in Developmental Disabilities*, 107, 103795. https://doi.org/10.1016/j.ridd.2020.103795.
- Bizzego, A., **Gabrieli**, G., Furlanello, C., & Esposito, G. (2020). Comparison of wearable and clinical devices for acquisition of peripheral nervous system signals. *Sensors*, 20(23), 6778. https://doi.org/10.3390/s20236778.
- Carollo, A., Bonassi, A., Cataldo, I., **Gabrieli**, G., Tandiono, M., Foo, J. N., Lepri, B., & Esposito, G. (2020). The relation between oxytocin receptor gene polymorphisms, adult attachment and instagram sociability: An exploratory analysis. *PsyArXiv*. https://doi.org/10.31234/osf.io/yc538.
- Azhari, A., Lim, M., Bizzego, A., Gabrieli, G., Bornstein, M. H., & Esposito, G. (2020b). Physical presence of spouse enhances brain-to-brain synchrony in co-parenting couples. *Scientific Reports (Nature Publisher Group)*, 10(1). https://doi.org/10.1038/s41598-020-63596-2.
- **Gabrieli**, G., Balagtas, J. P. M., Esposito, G., & Setoh, P. (2020). A machine learning approach for the automatic estimation of fixation-time data signals' quality. *Sensors*, 20(23), 6775. https://doi.org/10.3390/s20236775.
- Carollo, A., Bizzego, A., **Gabrieli**, G., Wong, K. K.-Y., Raine, A., & Esposito, G. (2020). I'm alone but not lonely. u-shaped pattern of perceived loneliness during the covid-19 pandemic in the uk and greece. *medRxiv*. https://doi.org/10.1101/2020.11.26.20239103.

- Azhari, A., **Gabrieli**, G., Bizzego, A., Bornstein, M. H., & Esposito, G. (2020b). Probing the association between maternal anxious attachment style and mother-child brain-to-brain coupling during passive co-viewing of visual stimuli. *Attachment & human development*, 1–16. https://doi.org/10.1080/14616734.2020.1840790.
- **Gabrieli**, G., Azhari, A., & Esposito, G. (2020). Pysiology: A python package for physiological feature extraction. *Neural approaches to dynamics of signal exchanges* (pp. 395–402). Springer.

2019

- **Gabrieli**, G., Leck, W. Q., Bizzego, A., & Esposito, G. (2019a). Are praat's default settings optimal for infant cry analysis? *Proceedings of the Linux Audio Conference*. https://dr.ntu.edu.sg/bitstream/10356/143586/2/Praat.pdf.
- Bizzego, A., Battisti, A., Gabrieli, G., Esposito, G., & Furlanello, C. (2019). Pyphysio: A physiological signal processing library for data science approaches in physiology. SoftwareX, 10, 100287.
 https://doi.org/10.1016/j.softx.2019.100287.
- Azhari, A., Leck, W., **Gabrieli**, G., Bizzego, A., Rigo, P., Setoh, P., Bornstein, M., & Esposito, G. (2019). Parenting stress undermines mother-child brain-to-brain synchrony: A hyperscanning study. *Scientific reports*, *9*(1), 1–9. https://doi.org/10.1038/s41598-019-47810-4.
- **Gabrieli**, G., Scapin, G., Bornstein, M. H., & Esposito, G. (2019). Are cry studies replicable? an analysis of participants, procedures, and methods adopted and reported in studies of infant cries. *Acoustics*, 1(4), 866–883. https://doi.org/10.3390/acoustics1040052.
- Venturoso, L., Gabrieli, G., Truzzi, A., Azhari, A., Setoh, P., Bornstein, M. H., & Esposito, G. (2019). Effects of baby schema and mere exposure on explicit and implicit face processing. Frontiers in Psychology, 10, 2649. https://doi.org/10.3389/fpsyg.2019.02649.
- **Gabrieli**, G., Bornstein, M. H., & Esposito, G. (2019). Using users' physiological responses for the estimation of websites' aesthetic judgments. *PsyArXiv*. https://doi.org/10.31234/osf.io/cwfx5.

2018

• Esposito, G., Venuti, P., Iandolo, G., de Falco, S., **Gabrieli**, G., Wei, C., & Bornstein, M. H. (2018). Microgenesis of typical storytelling. *Early Child Development and Care*, 1–11. https://doi.org/10.1080/03004430.2018.1554653.

TALKS AND POSTERS

2021

- Gabrieli, G., Lim, Y. Y., & Esposito, G. (2021, June 23–26). Effects of social distancing on the strength halo effect: Does attachment style matter? 5th international conference of the European Society for Cognitive and Affective Neuroscience (ESCAN), Virtual.
- Ng, X., **Gabrieli**, G., Azhari, A., Neoh, M. J. Y., & Esposito, G. (2021, June 23–26). *Baby don't cry. measuring the empathetic response towards infant cries in a singaporean context*. 5th international conference of the European Society for Cognitive and Affective Neuroscience (ESCAN), Virtual.
- Bizzego, A., Lim, M., Schiavon, G., Setoh, P., **Gabrieli**, G., Dimitriou, D., & Esposito, G. (2020b, April 7–9). *Parenting and child disability in low- and middle-income countries: Data-driven approaches on open big data*. Society for Research in Child Development Biennial Meeting, Virtual.
- **Gabrieli**, G., Bornstein, M. H., Manian, N., & Esposito, G. (2020b, April 7–9). *Using infants' cry vocalizations to assess post-partum depression in their mothers*. Society for Research in Child Development Biennial Meeting, Virtual.
- Carollo, A., Bizzego, A., **Gabrieli**, G., Wong, K. K. Y., Raine, A., & Esposito, G. (2021, February 2). *Perceived loneliness and lockdown duration: Using artificial intelligence to uncover patterns in covid-19 data*. President's Forum on Southeast and South Asia and Taiwan Universities, Virtual.
- Carollo, A., Bonassi, A., Cataldo, I., **Gabrieli**, G., Lepri, B., & Esposito, G. (2021, February 19–20). The effect of avoidant attachment with the partner on the number of followed users on instagram: A gxe study. European Conference on Digital Psychology, Milan, Italy.

- Carollo, A., Bizzego, A., **Gabrieli**, G., Wong, K., Raine, A., & Esposito, G. (2020, October 31–November 7). *I'm alone but not lonely: Investigating the u-shaped pattern of perceived loneliness during the covid-19 pandemic in the united kingdom and greece*. Society of Behavioural Health Virtual Scientific Meeting, Virtual.
- Gabrieli, G. (2020, September 11). An analysis of the generalizability and stability of the halo effect. School of Social Sciences Graduate Students Club's Brownbag Seminar, Singapore, Singapore.

- Bonassi, A., Cataldo, I., **Gabrieli**, G., Nee Foo, J., Lepri, B., & Esposito, G. (2020, September 12–15). Serotonin transporter gene polymorphisms and confidence in adult relationships affect the number of followed people on instagram. 33rd Congress of the European College of Neuropsychopharmacology, Virtual.
- Caruso, A., **Gabrieli**, G., Fulceri, F., Micai, M., Esposito, G., Network, N., & Scattoni, M. (2020, May 20–21). *Acoustic features of cry from birth as early markers of neurodevelopmental disorders*. Behavioural Measures of Language Acquisition and language processing in typical and atypical populations, Venice, Italy.
- Bonassi, A., Cataldo, I., **Gabrieli**, G., Lepri, B., & Esposito, G. (2020, February 7–8). *Genetic predispositions and early parent-child relationship are related to instagram behaviour*. Cognitive Science Arena (CSA), Brixen, Italy.
- Gobbi, P., Bonassi, A., Cataldo, I., **Gabrieli**, G., Lepri, B., & Esposito, G. (2020, February 7–8). *Exploring sociable attitudes in facebook: A gene-environment investigation*. Cognitive Science Arena (CSA), Brixen, Italy.

2019

- Bizzego, A., **Gabrieli**, G., Bornstein, M. H., Deater-Deckard, K., Putnick, D. L., Lansford, J. E., Bradley, R. H., Costa, M., & Esposito, G. (2019a, December 9–12). *Child mortality in low- and middle-income countries: A transdisciplinary study using artificial intelligence*. 3rd International Developmental Pediatrics Association Congress Transdisciplinary interventions: Idea in Action, Manila, Philippines.
- Bonassi, A., Cataldo, I., **Gabrieli**, G., Lepri, B., & Esposito, G. (2019, December 8–14). *Genetic factors and early parent-infant interactions shape instagram users' social behaviour*. Federation of European Neuroscience Societies (FENS) Hertie Winter School, Obergurgl, Austria.
- Kamburova, H., Kumar, R., Gao, F., & **Gabrieli**, G. (2019, December 5). *Open access in the asia-pacific countries: A q&a with academics*. Researcher App Webinair.
- Goh, G., S. N. **Gabrieli**, & Koh, W. (2019, December 5). *Open data and materials*. Singapore ReproducibiliTea, Singapore, Singapore.
- **Gabrieli**, G. (2019a, November 21). *Reproducibility now: Why many studies are not reproducible?* Singapore ReproducibiliTea, Singapore, Singapore.
- Gabrieli, G. (2019b, September 29). *Using artificial intelligence to fight child mortality*. Healthcare Tech La Kopi @ Google Developer Space, Singapore, Singapore.
- Bizzego, A., **Gabrieli**, G., Azhari, A., Setoh, P., & Esposito, G. (2019, June 12–14). *Computational methods for the assessment of empathic synchrony*. Italian Workshop on Neural Networks (WIRN), Vietri sul Mare, Italy.
- Azhari, A., Leck, W. Q., Gabrieli, G., Bizzego, A., Rigo, P., Setoh, P., Bornstein, M. H., & Esposito, G. (2019, May 2-4).
 Parenting stress undermines mother-child interbrain synchrony. Social & Affective Neuroscience Society (SANS), Miami, United States.
- **Gabrieli**, G. (2019c, March 29). *Predicting child mortality in low- and middle-income countries*: A big data approach. "3 Minute Thesis" Competition, Singapore, Singapore.
- **Gabrieli**, G., Leck, W. Q., Bizzego, A., & Esposito, G. (2019b, March 23–26). *Are praat's default settings optimal for infant cry analysis?* Linux Audio Conference, Stanford, United States.
- Qing, L. W., Azhari, A., Bizzego, A., **Gabrieli**, G., & Esposito, G. (2019, August 8). *Mother-child brain synchrony: A unique dyadic coupling*. International Symposium on Cognition and Neuroscience (ISCN), Singapore, Singapore.

- Gabrieli, G., Truzzi, A., Rigo, P., Onnis, L., & Esposito, G. (2018, July 19–22). Promoting empathy with rhymes: Effects of poetry exposure on physiological arousal and empathic trait. European Society for Cognitive and Affective Neuroscience (ESCAN), Leiden, The Netherlands.
- **Gabrieli**, G., Azhari, A., & Esposito, G. (2018, June 13–15). *Pysiology: A python package for physiological feature extraction*. Italian Workshop on Neural Networks (WIRN), Vietri sul Mare, Italy.
- **Gabrieli**, G., & Esposito, G. (2018a, May 3–5). *Neuroaesthetics and web design: How expertise shapes our perception of web pages*. Concepts, Actions and Objects (CAOS), Rovereto, Italy.
- Venturoso, L., **Gabrieli**, G., Truzzi, A., & Esposito, G. (2018, May 3–5). "isn't it lovely?": Gender differences in response to babies and adults faces of different ethnic groups. Concepts, Actions and Objects (CAOS), Rovereto, Italy.
- **Gabrieli**, G., Esposito, G., Setoh, P., Vil, S., & Truzzi, A. (2018a, April 4–5). Love patterns: A machine learning approach to the study of individuals' perception of romantic interactions in ongoing and past relationships. Consortium of European Research on Emotion, Glasgow, Scotland.
- **Gabrieli**, G., Esposito, G., Setoh, P., Vil, S., & Truzzi, A. (2018b, February 23–24). *A machine learning approach to the study of individuals' perception of romantic relationships*. Cognitive Scienc e Arena (CSA), Brixen, Italy.
- Ghilardi, T., Bonassi, A., **Gabrieli**, G., Doi, H., Shinohara, K., & Esposito, G. (2018, February 23–24). The influence of ethnicity in the recognition ability of emotional faces and voices. Cognitive Science Arena (CSA), Brixen, Italy.

• Gabrieli, G., & Esposito, G. (2018b, August 30-September 2). Neuroaesthetic of websites: Evaluating the impact of expertise and exposure to website on aesthetic judgment. International Association of Empirical Aesthetics Congress (IAEA), Toronto, Canada.

2017

- **Gabrieli**, G., Scapin, G., Panzariello, S., & Esposito, G. (2017, July 6–8). *Analysis of available methods for fundamental frequency estimation applied to the infant cry*. 13th International Infant Cry Workshop, Rovereto, Italy.
- Gabrieli, G. (2017, June 16). Bci 101 introduction to brain computer interfaces. 13th Speck and Tech, Trento, Italy.
- Gabrieli, G., Lim, M., Bolcato, C., Truzzi, A., Rigo, P., Onnis, L., & Esposito, G. (2017, March 16–18). Reading poetry increases adults' empathetic traits and moderated physiological arousal. Social and affective Neuroscience Society (SANS), Los Angeles, United States.

2016

Gabrieli, G. (2016). The dynamics of love, Singapore, Singapore.

GRANTS

• Singapore's National Super Computing Centre January 2020 Cycle, Project: Computational study of Child Development in Low Resource Contexts (Project ID: 12001609)

THESIS

- Gabrieli G., Esposito G. (2018), Using users' physiological response to predict aesthetic experience of websites, Master Degree in Human-Computer Interaction, University of Trento (Italy) [PDF@UNITN]
- Gabrieli G., Esposito G. (2016), Development of a Web platform for graphical data collection and analysis, Bachelor Degree in Interfaces and Communication Technology, University of Trento (Italy)

To get access to the above works, please contact me.

SOFTWARE AND TOOLS

- Pysiology A Python package for physyological's signals processing [GitHub] [PyPI] [Documentation]
- PrettyWebsite Websites' aesthetic analysis in Python [GitHub] [PyPI] [Documentation]
- FNIRSQC fNIRS Quality Control using Deep Learning Platform [Website]
- bfp: a simple template to develop PWA with Firebase and Bootstrap. [GitHub]
- pyEasyTrend The simplest way to perform trend analysis in Python [GitHub] [PyPI] [Documentation]

DATASETS

2021

- Gabrieli, G., & Esposito, G. (2021a). *Replication data for: Halo and priming.* DR-NTU (Data). https://doi.org/10.21979/N9/2AMLSN.
- Gabrieli, G., & Esposito, G. (2021b). *Replication data for: Halo and atms*. DR-NTU (Data). https://doi.org/10.21979/N9/WOGMQ6.

- **Gabrieli**, G., Esposito, G., Goh, R., & Gualco, C. (2020). *Influence of gender, ethnicity and age on the strenght of the halo effect (aesthetics x trustworthiness)* (v. 2). DR-NTU (Data). https://doi.org/10.21979/N9/5IIVOM.
- Bizzego, A., Carollo, A., **Gabrieli**, G., Wong, K. K.-Y., Raine, A., & Esposito, G. (2020). *I'm alone but not lonely. U-shaped pattern of perceived loneliness during the COVID-19 pandemic in the UK and Greece.* UCL Data Repository. https://doi.org/10.5522/04/13251893.v1.
- **Gabrieli**, G., & Esposito, G. (2020). *The Dynamics of Love*, 2019. UNC Dataverse. https://doi.org/10.15139/S3/SLGEAS.
- **Gabrieli**, G., Zhang, L., & Setoh, P. (2020). *Related Data for: A Machine Learning Approach For The Automatic Estimation Of Fixation-Time Data Signals' Quality*. DR-NTU (Data). https://doi.org/10.21979/N9/0FU9ZG.

- Gabrieli, G., Bonassi, A., Carollo, A., & Esposito, G. (2020). Related Data for: Association between Oxytocin Receptor Gene polymorphisms and number of followed people on Instagram: an exploratory analysis. DR-NTU (Data). https://doi.org/10.21979/N9/GUSTLQ.
- Azhari, A., **Gabrieli**, G., & Esposito, G. (2020). *Parent-Infant Sync: Play and Video*. DR-NTU (Data). https://doi.org/10.21979/N9/R7D1UP.
- Esposito, G., **Gabrieli**, G., & Bizzego, A. (2020). *Replication Data for: Strangers, friends, and lovers show specific physiological synchronies in different emotional contexts*, DR-NTU (Data). https://doi.org/10.21979/N9/O9ADTR.
- Bonassi, A., Gabrieli, G., & Esposito, G. (2020). Related Data for Serotonin transporter gene polymorphisms and confidence in adult relationships affect the number of followed people on Instagram. DR-NTU (Data). https://doi.org/10.21979/N9/Z15IJO.
- Azhari, A., Gabrieli, G., Setoh, P. P., & Esposito, G. (2020). Related data for: Parents' past bonding experience with their parents interacts with current parenting stress to influence quality of interaction with their child. DR-NTU (Data). https://doi.org/10.21979/N9/IZQPBI.
- **Gabrieli**, G., Goh, R. Y. L., Carollo, A., & Esposito, G. (2020). *Replication Data for: Politicians and babies (NYT)*. DR-NTU (Data). https://doi.org/10.21979/N9/VQBCUD.
- **Gabrieli**, G., Esposito, G., & Bonassi, A. (2020). *Related Data for: The interaction between serotonin transporter allelic variation and maternal care modulates sociability on Instagram*. DR-NTU (Data). https://doi.org/10.21979/N9/XIVRWS.

2019

- Esposito, G., & **Gabrieli**, G. (2019a). Related Data for: Machine Learning Estimation of users' Implicit and Explicit Aesthetic Judgments of Web-Pages. DR-NTU (Data). https://doi.org/10.21979/N9/YCDXNE.
- **Gabrieli**, G., & Esposito, G. (2019). *Related Data for: Assessing mothers' post-partum depression from their infants' cry vocalizations*. DR-NTU (Data). https://doi.org/10.21979/N9/IU0UOB.
- Bonassi, A., Cataldo, I., Gabrieli, G., & Esposito, G. (2019). Related data for: Oxytocin Receptor Gene polymorphism and early parental bonding interact in shaping Instagram social behaviour. DR-NTU (Data).
 https://doi.org/10.21979/N9/ZEH2XC.
- Esposito, G., & **Gabrieli**, G. (2019b). Replication Data for: Are cry studies replicable? An analysis of participants, setups, and methods adopted and reported in cry studies. DR-NTU (Data). https://doi.org/10.21979/N9/UDQBEK.
- **Gabrieli**, G., Esposito, G., & Azhari, A. (2019). *Replication Data for: Cohabitation Enhances Couple's Brain-to-Brain Synchrony to Infant Cry.* DR-NTU (Data). https://doi.org/10.21979/N9/ETOGH8.
- Esposito, G., **Gabrieli**, G., & Venturoso, L. (2019). *Related data for: Effects of Baby Schema and Mere Exposure on Explicit and Implicit Face Processing*. DR-NTU (Data). https://doi.org/10.21979/N9/TGTTTR.
- Esposito, G., Bonassi, A., & **Gabrieli**, G. (2019). *Replication Data for: The recognition of emotional faces is affected by intensity and ethnicity*. DR-NTU (Data). https://doi.org/10.21979/N9/GTRLJJ.
- Esposito, G., Gabrieli, G., Azhari, A., & Bizzego, A. (2019). Replication Data for: Parenting Stress Undermines Mother-Child Brain-to-Brain Synchrony: A Hyperscanning Study. DR-NTU (Data). https://doi.org/10.21979/N9/CTR0YX.
- Esposito, G., & **Gabrieli**, G. (2019c). *Replication Data for: PySiology: a Python Package for Physiological Feature Extraction*. DR-NTU (Data). https://doi.org/10.21979/N9/GZSQT7.

PREREGISTRATIONS

- Gabrieli, G., Qi, S. N. S., Du Lim, N., & Esposito, G.(2020, September 10). Halo Effect (Aesthetics x Trustworthiness) on objects on which Human Faces are displayed (ATMs, short-term vs. long-term). https://doi.org/10.17605/OSF.IO/BNPQZ
- Gabrieli, G., Lim, Y. Y., Du Lim, N., & Esposito, G. (2020, August 30). Halo Effect (Aesthetics x Trustworthiness) of Human Faces under Priming conditions. https://doi.org/10.17605/OSF.IO/RZDXH
- Gabrieli, G., & Peipei, S. (2020, June 17). Automatic identification of toddlers' pupillometry (fixation time) measures signal quality. Retrieved from https://doi.org/10.17605/OSF.IO/ET95X
- Carollo A., Bizzego A., **Gabrieli G.**, Esposito G. (2020 May, 26) Artificial intelligence for the study of changes in human behavior during the COVID-19 outbreak. Retrieved from https://osf.io/8xtbq/
- Gabrieli, G., Esposito, G., Goh, R., & Gualco, C. (2020, May 13). Effects of priming on faces' Aesthetic, Trustworthiness, Closeness, and Concern. Retrieved from https://doi.org/10.17605/OSF.IO/YDS8B
- Gabrieli, G., Esposito, G., Goh, R., & Gualco, C. (2020, May 13). Changes in individias' trusthworthiness judgments toward Asian faces following the 2019–20 coronavirus outbreak. Retrieved from https://osf.io/hqj8n
- Bonassi A., Carollo A., Cataldo I., **Gabrieli G.**, Lepri B., & Esposito G. (2020, February 26). A potential interaction between genetic predispositions and adult attachment patterns on Facebook behaviour. Retrieved from https://osf.io/egsc7
- Bonassi A., Cataldo I., Gabrieli G., Lepri B., & Esposito G. (2020, February 26). The interplay between Oxytocin Receptor Gene and adult close relationship on Instagram behaviour. Retrieved from https://osf.io/t78fu

- Bonassi, A., Cataldo, I., **Gabrieli, G.**, Lepri, B., & Esposito, G. (2019, November 20). Oxytocin Receptor Gene polymorphism and early parental bonding interact in modulating Facebook social behaviour. Retrieved from https://osf.io/xudkn
- Gabrieli, G., Esposito, G., & Goh, R. (2019, October 30). Faces' Aesthetic and Trustworthiness. Retrieved from osf.io/acpm7
- Gabrieli G., Goh R., Esposito G., & Carollo A. (2019, October 13). Baby faces and Media. Retrieved from osf.io/4n6mh
- Bonassi, A., Cataldo, I., **Gabrieli**, **G.**, Lepri, B., & Esposito, G. (2019, October 4). Oxytocin Receptor Gene and early parental bonding interact in shaping Instagram social behaviour. Retrieved from https://osf.io/j9nqc

PEER REVIEWING

- Research in Developmental Disabilities (6)
- Behavior Research Methods (2)
- Infant Behavior and Development (2)
- Scientific Data (1)
- Smart Innovation, Systems and Technologies (1)
- Frontiers in Psychology (1)
- Swiss National Science Foundation (1)

NI	\frown	N			\frown	ח	N.	I A			ור	ш		۱п	ш	\frown	N
IN	Ol	N	_	Г'	U	ĸ	JV	IA	L	Cl	יע	U	CA	Α١		U	IN

NIRx Virtual fNIRs Training Course NIRx iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	• Online	
HTML5 Game Development with Phaser		
Linkedin Learn		
Movember 2020	♥ Online	
Cloud OnBoard: GCP Fundamentals Series Google Cloud	O Online	
## 24-26 March 2020	• Online	
MATLAB Onramp		
MathWorks		
	◊ Online	