Ottavia M. Epifania, Ph.D.

GitHub: https://github.com/OttaviaE Open Science Framework: https://osf.io/profile/ Website: https://ottaviae.github.io/presentations/ Email: otta.epifania@gmail.com Phone: +39-3479261377 Birth Date: January 10th, 1990

Department of Psychology and Cognitive Science

CURRENT EMPLOYMENT

Researcher in Tenure Track

July 2024 - On going SSD: PSIC-01/C - Psicometria (PSIC-01/C)

Note: Currently underway

Academic Editor

Editorial board: https://peerj.com/academic-boards/editors/?page=99

EDUCATION

Ph.D. in Psychological Sciences; cum laudae

University of Padova Thesis defended on May, 14th, 2021

Thesis reviewers: Prof. David Andrich, Prof. Francis Tuerlinckx.

Defense committee: Prof. Luca Andrighetto, Prof. Caterina Primi, Prof. Katie Wolsiefer

Thesis: Inglorious Measures: A Linear Mixed-Effects Model approach for a Rasch analysis of implicit measure accuracy and time responses

Advisor: Professor Egidio Robusto Co-advisor: Professor Gianmarco Altoè Advisor (Visiting period at OSU): Professor Paul De Boeck

Attended courses: Null hypothesis testing, R basics/advanced, Inferential Statistics (NHST), Inferential Statistics (Bayesian), Latent trait modeling, Scientific writing.

Visiting research scholar

The Ohio State University Collaboration with Prof. De Boeck (i.e., multilevel data modeling, latent variable modeling)

Master Degree in Psychology, 110/110 cum laude University of Genova Supervisor: Prof. Carlo Chiorri

Thesis: Pratiche di Body Modifications: Associazione con la tendenza al self injury e con i tratti di personalità

•	Bachelor Degree in Psychology, 109/110
•	University of Genova

Supervisor: Dr. Paola Cardinali

Thesis: Violenza e processi Psicosociali: Il G8 di Genova

PREVIOUS WORK EXPERIENCE

Temporary research fellow

Padova, IT University of Padova July 2022 - June 2024 PRIN 2020 Project: "Computerized, Adaptive and Personalized Assessment of Executive Functions and Fluid Intelligence"

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November 2023 - On going

Padova, IT Oct 2017 - May 2021

University of Trento

Peer.J

Ohio, USA Jan 2019 - May 2019

Genova, IT Nov 2012 - Nov 2014

Genova, IT Oct 2012 - Oct 2009

Principal Investigator: Professor Luca Stefanutti Law: art. 22 della Legge 240/2010Lecturer Milan, IT • 60-hour course (First semester), 8 c.f.u. Since Academic Year 2021/2022 Course: Statistical Psychometrics (Introduction to Measurement Theory in Psychology, univariate and bivariate descriptive statistics, Probability Theory, Statistical Inference) School: Bachelor degree in Psychology, Università Cattolica del Sacro Cuore, Milan, Italy Course language: Italian Temporary research fellow Padova, IT University of Padova Feb 2021 - June 2022 Project: "New frontiers in developing tests for Psychological Assessment" Principal Investigator: Professor Pasquale Anselmi Law: art. 22 della Legge 240/2010Note: 5-month mandatory maternity leave, from 24th December 2021 to 24th May 2022 Busto Arsizio, IT Translator EduVal Project srl Sep 2018 - Dec 2018 English-Italian translations of documents, reports, tests for the OECD-SSES project Temporary research fellow Genova, IT Educational Technologies Institute - National Research Council May 2016 - Sept 2017 Project: "Technologies for socio-educational inclusion of children with chronic illness" Principal Investigators: Dr. Vincenza Benigno, Dr. Guglielmo Trentin Law: art. 22, comma 3, della legge 240/2010, art. 6, comma 2 bis, della L. 27 febbraio 2015 n. 11, di conversione del D.L. 31 dicembre 2014 n. 192

Note: Originally, the contract was from May, 1st 2016 to April, 30th 2017, but it was extend on April, 24th for a 6-month period starting from April, 30th 2017.

TEACHING EXPERIENCE & SCIENTIFIC SEMINARS

•	Statistical Pscyhometrics	Milan, IT
•	60-hour course, 8 c.f.u. Topics: Introduction to Measurement Theory in Psychology, univariate and bivaria Theory, Statistical Inference	Since A.Y. 2021/2022 ate statistics, Probability
	School: Bachelor Degree in Psychology, Università Cattolica del Sacro Cuore,, Mila	an, IT
	Course language: Italian	
•	Measurement models in Psychology 16-hour seminar Topics: Measurement models in Psychology according to Classical Test Theory, test implicit measures, development and validation of tests and scales for psychological maximal performance tests	- ,
	School: Baccalaureate in Developmental Psychology, Scuola Superiore di Scienze de Bosco"	ell'Educazione "S. Giovanni
	Course language: Italian	
	Note: Invited seminar	

An introduction to Item Response Theory Models with R

6-hour Seminar

Topics: Introduction to Item Response Theory for dichotomous responses, model estimation with R on simulated and real data, investigation of Differential Item Functioning.

School: the University of Trento, Rovereto, IT

Course website: https://ottaviae.github.io/IRTintro/

Course language: English

Note: Invited seminar

couRse: An introduction to R

12-hour course

Topics: Variables, functions, and operators, data structures, working with data frames, descriptive statistics, graphics (base R and ggplot2)

School: Graduate School in Psychology, Catholic University of the Sacred Heart, Milan, IT

Course website: https://github.com/OttaviaE/coRso

Course language: Italian

RMarkdown: Reproducible analysis, presentations, reports and beyond

20-hour course

Topics: Basics of RMarkdown, integrating code, analysis, and text in one file, presentations with basic RMarkdown, xaringan, and beamer, introduction to quarto

School: Applied Research Courses Academy, Department of Developmental Psychology and Socialisation, University of Padova, Padova, IT

Further information: Open-badge course, Third mission. The course is an intensive school on RMarkdown.

Course website: https://arca-dpss.github.io/CorsoRmarkdown/

Course language: Italian

Note: So far, the course has been delivered three times and it has been confirmed for March and June 2024 (June 2022, March 2023, June 2023).

Introduction to Item Response Theory with applications in R Bolzano, IT

December. 19th-21st. 2022

16-hour course Topics: Introduction to Item Response Theory for dichotomous responses, model estimation with R on simulated and real data, investigation of Differential Item Functioning on real data.

School: Graduate School, University of Bolzano, Bolzano, IT

Course website: https://ottaviae.github.io/bRixen-IRT/

Course language: Italian

Note: Invited seminar

From experiment design to data analysis: How to work with implicit measures Padova, IT 8-hour course Since 2022

Topics: Programming experiments in Inquisit, Saving data, Import and analyze data with R

School: II Level Master in Quantitative Psychology, University of Padova, IT

Further information: The course in an intensive school on programming and collecting data in Inquisit, and analyze the collected data. So far, it has been delivered twice times (July 2022, 2023, 2024).

Course language: Italian

Rovereto, IT November, 17th, 2023

Milan, IT

June 7th-8th. 2023

Padova, IT Since 2022

• Programming in R and introduction to shiny 12-hour course Topics: Introduction to R and shiny, Basic and advanced programming in shiny	Padova, IT July, 2022
School: Higher Education Learning Platform for Quantitative Thinking (QHELP)	
Course website: https://ottaviae.github.io/RcouRse/	
Course language: English	
• Implicit assessment in psychology: Myths, doubts, and practical applications 2-hour seminar	Milano, IT June, 10^{th} , 2022
Topics: Excursus on the concept of implicit in psychological assessment, implicit measures, Psychological approaches for analyzing implicit measures data	
School: Methodological School (FoRME), Università Cattolica del Sacro Cuore, Milan, IT	
Further information: Third mission.	
Course language: Italian	
Less is more: IRT models for the development of short test forms	Padova, IT <i>ber 26th, 2021</i> r the
School: PsicoStat, University of Padova, IT	
Seminar language: Italian	
Note: Invited seminar	
• From the item perspective: Georg Rasch and Item Response Theory Models • PsicoStat Topics: Introduction to the theory of item response models, with a specific focus on the Rasch School: PsicoStat, University of Padova, IT	Padova, IT A <i>pril 8th, 2021</i> model.
Seminar language: Italian	
Note: Invited seminar	
Shine bright like an open source app: An introduction to shiny	Padova, IT $ay 29^{th}, 2020$ a R with
School: PsicoStat, University of Padova, IT	
Seminar language: Italian	
Note: Invited seminar	
 Psychometrics – Tutor 30 hours (Second semester) Topics: Statistical inference, Statistical testing in Psychology Since Academic yet 	Padova, IT ear 2019/2020
School: Bachelor in Psychology, University of Padova, IT	
Course language: Italian	
The Rasch model: Practical applications in R	Padova, IT
• 6-hour course Academic yea Topics: Introduction to R, Analysis of simulated data with the TAM package in R, <i>infit</i> and <i>outfit</i> and interpretation	
School: Master Degree in Work Psychology, University of Padova, IT	
Course language: Italian Page 4 of 10	

STUDENT SUPERVISION

Academic Year 2019-2020

University of Padova Bachelor degree in Psychology Thesis: "Risposta sbagliata!": L'effetto del feedback sulla performance durante l'Implicit Association Test. Thesis: L'effetto del feedback (bult-in correction) nella somministrazione dell'Implicit Association Test

Academic Year 2018-2019

University of Padova Thesis: Implicit Association Test, Single Category Implicit Association Test e misure esplicite per la valutazione della preferenza per il cioccolato

Academic Year 2018-2019

University of Padova Master degree in Social and Work Psychology Thesis: Misure implicite e scelte comportamentali: Confronto tra l'Implicit Association Test e il Single **Category Implicit Association Test**

Academic Year 2017-2018

University of Genova Bachelor degree in Psychology Thesis: Validità di costrutto di una misura per la valutazione dell'atteggiamento verso i senzatetto

Academic Year 2016-2017

University of Genova Bachelor degree in Psychology Thesis: Relazioni fra misure implicite ed esplicite dell'atteggiamento verso le persone tatuate

CONFERENCES & SYMPOSIA ORGANIZATION

Roma, IT **ASA** Conference La Sapienza September 2024 Contributed Session: Developing, administering and refining measurement instruments in Social Sciences

Knowledge Spaces & Beyond

University of Padova Organizing committee of the symposium KSB

Skills & General Information

- Programming and data analysis: R (data analysis: 8 years, packages development 4 years), shiny (5 years), RMarkdown (6 years), LATEX(article, beamer, book, 5 years), HTML (4 years), CSS (4 Years), Matlab (Basic), Python (Basic), SQL (Basic).
- Software for teaching: Moodle, Kaltura, Blackboard
- Languages: Italian (Mother Tongue), English (Advanced)
- **Psicostat**: Core member of the Psicostat group, https://psicostat.dpss.psy.unipd.it/
- Third best presenter at the Cognitive Science Arena: Talk: "Filling the gap between implicit and behaviors: A Rasch modeling of the Implicit Association Test" presented at the Cognitive Science Arena in Brixen, 2020

Padova, IT Bachelor degree in Psychology

Padova, IT

Genova, IT

Padova, IT

Padova, IT January 2023

Padova, IT

IRT, CAT, Machine Learning University of Cambridge Topics: R, IRT, Concerto testing platform, CAT, Data mining, sentiment text analy practice	Cambridge, UK July 2018 sis, Machine learning in
Professor: Dr. Aiden Loe, and Dr. Chris Gibbons	
Tools for Teaching Quantitative Thinking (TquanT) University of Glasgow Topics: R, shiny, parameter estimation	Glasgow, UK Feb 2018
Professor: Dr. Lisa de Bruine, Prof. Francis Tuerlinckx, Prof. Florian Wickelmaier, Hans Colonius	Prof. Martin Losert, Prof
IRT models University of Florence Topics: IRT models for dichotomous and polytomous items, Differential Item Funct	Florence, IT Feb - May 2017 ioning, Goodness of Fit
Professor: Prof. Caterina Primi, Prof. Francesca Chiesi	
Measurement models in Psychometrics University of Genova Topics: Latent variables modeling - Exploratory Factor Analysis, Confirmatory Factor	Genova, IT June - July 2016 tor Analysis - in R
Professor: Prof. Carlo Chiorri	
Data analysis with R University of Genova Topics: Import data in R, bivariate and multivariate statistical analysis	Genova, IT June - July 2015
Professor: Prof. Carlo Chiorri, Dr. Marcello Passarelli, Dr. Tommaso Piccinno, Dr.	Michele Masini

INTERNSHIPS

_	Trainee in Developmental Psychology	Genova, IT
•	<i>Educational Technologies Institute - National Research Council</i> Project "Technologies for socio-educational inclusion of children with chronic illness"	Sep 2015 - Mar 2016
	Supervisor: Dr. Vincenza Benigno	
•	Trainee in Psychometrics	Genova, IT
	University of Genova	Mar 2015 - Sep 2015
	Collaboration with other trainees and Ph.D. students in data analysis	
	Supervisor: Prof. Carlo Chiorri	

SUBMITTED PAPERS/PAPERS UNDER REVIEW

Epifania, O.M., Anselmi, P., Robusto, E. (under review). Less is more: A practical guide for the development of short test forms in an Item Response Theory framework *Methodology*

Epifania, O.M., Brancaccio, A., de Chiusole, D., Stefanutti, L., & Anselmi, P. (in preparation). matRiks: An R package for the automatic generation of Raven-like matrices according to rules. *The R Journal*

PUBLICATIONS IN PEER-REVIEWED JOURNALS

- Epifania, O. M., Anselmi, P. & Robusto, E., (under review). A guided tutorial on linear mixed-effects models for the analysis of accuracy and response times in experiments with fully-crossed design *Psychological Methods*. Advance online publication. doi: https://doi.org/10.1037/met0000708
- de Chiusole, D., Spinoso, M., Anselmi, P., Bacherini, A., Balboni, G., Mazzoni, N., Brancaccio, A., Epifania, O.M., Orsoni, M., Giovagnoli, S., et al.(2024). PsycAssist: A Web-Based Artificial Intelligence System Designed for Adaptive Neuropsychological Assessment and Training. Brain Sciences (14). doi: https://doi.org/10.3390/brainsci14020122
- Epifania, O. M., Robusto, E., & Anselmi, P. (2023). Is the performance at the Implicit Association Test sensitive to feedback presentation? A Rasch-based analysis. *Psychological Research*, 87(3), 737–759. doi: https://doi.org/10.1007/s00426-022-01703-w (WoS, Scopus, Google Scholar)
- Epifania, O.M., Anselmi, P., Robusto, E. (2022). Pauci sed boni: An Item Response Theory Approach for Shortening Tests. In: Wiberg, M., Molenaar, D., González, J., Kim, JS., Hwang, H. (eds) Quantitative Psychology. IMPS 2022. Springer Proceedings in Mathematics & Statistics, vol 422. Springer, Cham. https://doi.org/10.1007/978-3-031-27781-8_7 (WoS, Scopus, Google Scholar)
- Epifania, O. M., Anselmi, P., & Robusto, E. (2022). Filling the gap between implicit associations and behavior: A Linear Mixed-Effects Rasch Analysis of the Implicit Association Test. *Methodology*, 18(3), 185-202, doi: https://doi.org/10.5964/meth.7155 (WoS, Scopus, Google Scholar)
- Epifania, O. M., Anselmi, P., & Robusto, E. (2022). Implicit social cognition through the years: The Implicit Association Test at age 21. Psychology of Consciousness: Theory, Research, and Practice, 9(3). doi: https://doi.org/10.1037/cns0000305 (WoS, Scopus, Google Scholar)
- Epifania, O. M., Robusto, E., & Anselmi, P. (2021). Rasch gone mixed: A mixed model approach to the Implicit Association Test. *TPM: Testing, Psychometrics, Methodology in Applied Psychology,* 28(4). doi: 10.4473/TPM28.4.5 (WoS, Scopus, Google Scholar)
- Paolini, S., Devita, M. Epifania, O.M., Anselmi, P., Sergi, G., Mapelli, D. & Coin, A. (2021). Perception of stress and cognitive effciency in older adults with mild and moderate dementia during the COVID-19-related lockdown *Journal of Psychosomatic Research*, 149. doi: https://doi.org/10.1016/j.jpsychores.2021.110584 (WoS, Scopus, Google Scholar)
- Epifania, O. M., Anselmi, P., & Robusto, E. (2020). DscoreApp: A shiny web application for the computation of the implicit association test D score. Frontiers in Psychology, 10, 2938. doi: https://doi.org/10.3389/fpsyg.2019.02938 (WoS, Scopus, Google Scholar)
- Epifania, O. M., Anselmi, P., & Robusto, E. (2020). A fairer comparison between the Implicit Association Test and the Single Category Implicit Association Test. *Testing, Psychometrics, Methodology in Applied Psychology, 27*(2). doi: http://doi.org/10.4473/TPM27.2.4 (WoS, Scopus, Google Scholar)
- Epifania, O.M., Anselmi, P., & Robusto, E., (2020). Implicit measures with reproducible results: The implicitMeasures package. *Journal of Open Source Software*, 5(52), 2394. doi: https://doi.org/10.21105/joss.02394 (Google Scholar)
- Epifania, O. M., Anselmi, P., & Robusto, E. (2019). DscoreApp: A user-friendly web application for computing the Implicit Association Test D score. *Journal of Open Source Software*, 4(42), 1764, https://doi.org/10.21105/joss.01764 (Google Scholar)

- **Epifania O.M.**, Anselmi P., Robusto E. (2023). **shortIRT**: Procedures Based on Item Response Theory Models for the Development of Short Test Forms [Computer software manual]. R package version 0.1.2. Retrieved from https://cran.r-project.org/web/packages/shortIRT/index.html
- Brancaccio, A., **Epifania, O.M.**, & de Chiusole, D. (2023). matRiks: Generates Raven-Like Matrices According to Rules [Computer software manual]. R package version 0.1.2. Retrieved from thttps://cran.r-project.org/web/packages/matRiks/index.html
- Epifania, O. M., Anselmi, P., & Robusto, E. (2020). implicitMeasures: Computes the Scores for Different Implicit Measures [Computer software manual]. Retrieved from https://CRAN.R-project.org/package=implicitMeasures (R package version 0.2.0) (Google Scholar)

Epifania, O. M. (2019). DscoreApp. http://fisppa.psy.unipd.it/DscoreApp/. (April 2019)

Conferences

- Ottavia M. Epifania, Pasquale Anselmi, & Egidio Robusto (2024). Test length doesn't matter: An intelligent procedure for item selection in Item Response Theory. XXXIV Italian Psychology Association Conference, Experimental Psychology Section, Noto (IT), September 2024
- Ottavia M. Epifania, Pasquale Anselmi, & Egidio Robusto (2024). Test length doesn't matter, it's how you use the items that counts: An intelligent procedure for item selection in Item Response Theory. Oral presentation in the Symposium Developing, administering and refining measurement instruments in Social Sciences at the *Meeting of the Association of Applied Statistics*, Rome (IT), September 2024
- Ottavia M. Epifania, Luca Stefanutti, Pasquale Anselmi, Andrea Brancaccio, Debora de Chiusole (2024). L'importanza di essere significante: Un esempio basato sul test della Torre di Londra. Presentation at the Psychometric Day "La psicometria tra oggi e domani: Sfide e nuovi orizzonti", Florence (IT), June 2024
- Epifania, O. M., Anselmi, P.,& Robusto, E. (2023). When randomness opens new possibilities: Acknowledging the stimulus sampling variability in Experimental Psychology. Invited speaker at the Symposium: "Challenges in categorical data", XVI International Conference of the ERCIM WG on Computational and Methodological Statistics, Berlin (DE), Dec, 16th-18th 2023
- Epifania, O. M., Stefanutti, L., Anselmi, P., Brancaccio, A. & de Chiusole, D. (2023). Le misure in psicologia sono significanti? Il caso del test della Torre di Londra. [Are psychological measures meaningful? The Tower of London case] Presentation at the Symposium: "Crisi di replicabilità o crisi di validità? L'importanza delle misure" [Replicability crisis or validity crisis? The importance of measurement], XXVIII Italian Psychology Association Conference, Experimental Psychology Section, Lucca (IT), Sep, 18th-20th 2021
- Epifania, O. M., Brancaccio, A., de Chiusole, D., Anselmi, P., & Stefanutti, L. (2023). matRiks: An R package for rule-based automatic generation of Raven-like matrices. Presentation at the Symposium: "New frontiers for the adaptive assessment of executive functions", XXVIII Italian Psychology Association Conference, Experimental Psychology Section, Lucca (IT), Sep, 18th-20th 2021
- Epifania, O. M., Anselmi, P., & Robusto, E. (2023). Cut it short: A new item response theory-based approach for shortening tests. Presentation at the *Meeting of the Association of Applied Statistics*, Bologna (IT), Sep, 6th-8th 2023

- Epifania, O. M., Brancaccio, A., de Chiusole, D., Anselmi, P., & Stefanutti, L. (2023). matRiks: An R package for rule-based automatic generation of Raven-like matrices. Presentation at the *Meeting of* the European Mathematical Psychology Group, Amsterdam (NL), Jul, 18th-21th 2023
- Epifania, O.M., Anselmi P., & Robusto, E. (2022). Don't say CAT: New Item Response Theory approaches for developing short test forms. Presentation in the Symposium "Recent Advances in Psychometrics II", XXX Conference of the Italian Psychology Association Padova, Padova (IT) Sep, 27th-30th 2022
- Epifania, O.M. (2022). The Rasch model: Questionnaires and beyond. Presentation in the Symposium "Connecting People and Ideas from Psychology and Statistics: The Psicostat Experience", XXX Conference of the Italian Psychology Association Padova, Padova (IT), Sep, 27th-30th 2022
- Epifania, O.M., Anselmi P., & Robusto, E. (2022). Pauci sed boni: New Item Response Theory-based procedures for shortening tests. Presentation at the *Meeting of the European Mathematical Psychology Group 2022*, Rovereto (IT), Sep, 5th-7th 2022
- Epifania, O.M., Anselmi P., & Robusto, E. (2022). Pauci sed boni: An Item Response Theory approach for shortening tests. Poster presentation at the International Meeting of the Psychometric Society (IMPS), Bologna (IT), July, 11th-15th 2022
- Epifania, O.M., Anselmi P., & Robusto, E. (2021). Risposta sbagliata! L'effetto del feedback sulla performance all'Implicit Association Test [Wrong response! The feedback effect on the performance at the Implicit Association]. Presentation at the XXVII Italian Psychology Association Conference, Experimental Psychology Section, Lecce (IT), Sep, 8th-10th 2021
- Epifania, O.M., Anselmi P., & Robusto, E. (2021). Less is more: Una procedura Item Response Theory per lo sviluppo di forme brevi di test. [Less is more: An Item Response Theory Procedure for shortening tests] Presentation at the XXVII Italian Psychology Association Conference, Experimental Psychology Section, Lecce (IT), Sep, 8th-10th 2021
- Epifania, O.M., Anselmi P., & Robusto, E. (2020). Non separare dopo quello che hai somministrato insieme prima: Un approccio misto per l'analisi congiunta delle misure implicite. [Don't split what you administered together. A mixed model approach for the concurrent analysis of implicit measures] Presentation at the XXVI Italian Psychology Association Conference, Experimental Psychology Section, Sep 2th-4th 2020
- Epifania, O.M., Anselmi, P., & Robusto, E. (2020). Scoring the implicit: The implicitMeasures package. Oral poster presentation @ useR!2020 Virtual Conference, July, 7th-9th 2020. Retrievable @ https://www.youtube.com/watch?v=INa426Ru40Y&list=PL4IzsxWztPdmqml-u7PvYOVLdSvD7kjby&index=5
- Epifania, O.M., Anselmi, P., & Robusto, E. (2020). Scoring the Implicit Association Test has never been easier: DscoreApp. Shiny demo presentation @ eRum 2020 Virtual Conference, June, 17th-20th June. Retrievable @ https://github.com/OttaviaE/erum2020program
- Epifania, O.M. (2020). Filling the gap between implicit and behavior: A Rasch modeling of the Implicit Association Test. Presentation, *Cognitive Science Arena*, Bressanone-Brixen (IT), Feb, 7th-8th (Third position "Best presentation").
- Epifania, O. M., Anselmi, P., & Robusto, E. (2019). DscoreApp: Una Shiny Web application per il calcolo del D score. [DscoreApp: A shiny web application for the computation of the D score], Presentation at the XXV Conference of the Italian Psychology Association, Exeperimental Psychology, Experimental Psychology Section, Milano (IT), Sep, 18th-20th 2019

- Epifania, O.M., Robusto, E., & Anselmi, P. (2018). Rasch gone mixed: A mixed model approach to the Implicit Association Test. Presentation at the *Meeting of the European Mathematical Psychology* Group 2018, Genova, 30th July 2nd August 2018.
- Panarello, S., Pronesti, A., Epifania, O. M., Priolo, E. et al. (2017). Afachia Pediatrica Monolaterale e Bilaterale: Valutazione delle Modificazioni Refrattive e del Risultato Funzionale. Presentation at the XXXXII Conference of the Oftalmolgic Society, Genova (IT), Oct, 6th-7th 2017
- Epifania, O. M. (2017). Now you see me: Personality predictors of tattoos visibility. Presentation at the *Cognitive Science Arena* 2017, Bressanone-Brixen (IT), Feb 17th-18th 2017
- Benigno V., Epifania O.M., Fante, C., Ravicchio, F., & Caruso, G. (2016). Which technological skills and teaching strategies for inclusive education: Synergies and discordances. Presentation at the International Conference of Education, Research, and Innovation, Sevilla (E), Nov 14th-16th 2016
- Epifania, O.M., & Chiorri, C. (2016). L'analisi di variabili di conto con sovrabbondanza di zeri: Il caso della relazione tra caratteristiche di personalità e numero di tatuaggi. [Data analysis with zero over dispersion: The relationship between personality characteristics and number of tattoos]
 Presentation at the XXII Conference of the Italian Psychology Association, Exeperimental Pscyhology Section, Roma (IT), Sept 20th- 22nd 2016