

Istituto Auxologico Italiano:
Via Magnasco, 2, 20149 Milano (MI)
Office Phone: +39 02 61911 2726
Mobile Phone: +39 366 71 75 081
e-mail: p.cipresso@auxologico.it

Catholic University:
Department of Psychology
Largo Gemelli, 1 20123 Milano (MI)
Casella nr. 220
email: pietro.cipresso@unicatt.it

Pietro Cipresso

Certified email: pietro.cipresso@pec.it

Indexed articles: 182 (Google Scholar) / 139 (Scopus) / 118 (Web of Science)
Citations: 1825 (Google Scholar) / 1044 (Scopus) / 821 (Web of Science)
H-index: 22 (Google Scholar) / 18 (Scopus) / 16 (Web of Science)

Full-text publications can be found here: https://www.researchgate.net/profile/Pietro_Cipresso
Citations here: <https://scholar.google.com/citations?hl=en&user=KIMURZIAAAAJ>

Senior Researcher and Chief Technical Officer at the Applied Technology for Neuro-Psychology Laboratory - ATN-P Lab, Istituto Auxologico Italiano, Milan, Italy, and **Assistant Professor** in Psychometrics at Catholic University of Milan. Cipresso, who is also **Project Manager** inside the ATN-P Lab, has coordinated and coinvestigated several National, European and International Projects and has been Visiting Researcher at *Massachusetts Institute of Technology (MIT)*, Cambridge, MA, USA, and at *Monash University*, Melbourne, Australia. He is the unit team leader of an **EU Project** (*BodyPass*: API-ecosystem for cross-sectorial exchange of 3D personal data).

Cipresso is the **Chief Editor** for **Frontiers in Quantitative Psychology and Measurement** (for both *Frontiers in Psychology* and *Frontiers in Applied Mathematics and Statistics*). IF: 2.463, Q1. In this role (jointly with Prof. Immekus), he is **managing a Board of 220 Editors**.

Graduated in Economics (*Bocconi University*), **Psychology** (*Padua University*), and **Statistics** (*Bocconi University*, titled GradStat of the *Royal Statistical Society*) and with a **PhD in Communication and new technologies**, major in Psychology (*IULM University*).

Granted the prestigious status of **Chartered Statistician** (CStat) by the *Royal Statistical Society*, awarded **Chartered Scientist** (CSci) by *Science Council*; elected **Fellow** of the *Psychonomic Society* (FPsyS); **Elected member of the Steering Committee** (2018–20) of the *Society for Computers in Psychology*; **Nominated Italian Delegate at NATO** for two Panel: [Leveraging Technology in Military Mental Health](#) and [Cognitive Neuroenhancement: Techniques and Technology](#).

Author **in the last four years of more than 100 scientific publications** and books like "Emerging Trends in Computational Psychometrics," (forthcoming) "Modeling Emotions at the Edge of Chaos," "Computing Paradigms for Mental Health," "The Psychology of Social Networking," and "Virtual Reality: Technologies, Medical Applications and Challenges."

Chief Editor of the journal [Frontiers in Quantitative Psychology and Measurement](#). **Chief Editor** of the journal [Frontiers in Applied Mathematics and Statistics](#). **Series Editor** of the [Transactions on Computational Science and Computational Intelligence](#), Book Series published by Springer. **Editor** for [Scientific Reports](#) (Nature Publishing Group), [PLoS ONE](#), [Advances in Human-Computer Interaction](#) (Hindawi), [Open Psychology](#) (for *Mathematical Psychology and Psychometrics*) and [Open Medicine](#) (for *Public health, epidemiology and biostatistics*). **Statistical Advisor** of [BMC Psychology](#) and [BMC Medical Informatics and Decision Making](#). **Associate Editor** of [Complex Adaptive Systems Modeling](#), Springer. **Series Editor** of the [Open Access Books program in Psychology](#), published by De Gruyter.

In September 2012, Cipresso was awarded with the **Canada Research Chair** in Clinical Cyberpsychology New Investigator Award, sponsored by the Université du Québec, Outaouais, Canada and in 2015 **Intel has awarded his project** (NeuroActivity project) **in the top 50 projects among 8.000 from 37 Countries in the World**. Cipresso is also one of the most active Reviewers in the world (source: Publons).