



CURRICULUM VITAE

PERSONAL INFORMATION	Giuseppe Curcio
	Department of Biotechnological and Applied Clinical Sciences
	Via Vetoio – Loc. Coppito, Edificio "A.C. De Meis", III piano, Stanza A.4-23
	L'Aquila 67100
	Italia
	giuseppe.curcio@univaq.it
CURRENT POSITION	Full Professor of Psychology
EDUCATION	1997 - Master's Degree in General and Experimental Psychology, University
OTHER QUALIFICATIONS	of Rome "La Sapienza".
	2000 – Professional qualification as psychologist.
	2003 - PhD in Psychology, University of Rome "La Sapienza".
	Farancia (1)
ACADEMIC APPOINTMENTS	2008 - University Researcher
	2015 - Associate Professor
	2021 - Full Professor
CLINIC APPOINTMENTS	2003-2008 - Clinical Neuropsychology Service; Center for Elderly Health-CESA, "Campus Bio-Medico" University of Rome.
	2003-2006 - University Counseling Service, "Campus Bio-Medico"
	University of Rome.
	2004-2008 - Clinical collaborator Neuroscience Area, Sect. Neurology at the
	"Campus Bio-Medico" University of Rome.
	2005-2007 - Clinical collaborator, Senology Unit, "Campus Bio-Medico" University of Rome.
	2008 - Clinical-scientific consultant IRCCS "San Raffaele-Pisana" in Rome
	and "San Raffaele" Nursing Home in Cassino (FR)





TEACHING EXPERIENCE

In the Degree Programs of the Psychological Area at University of L'Aquila, he is/has been lecturer in charge of:

Psychology of Personality; Laboratory of Personality Psychology; Psychology of Emotions; Laboratory of Psychology of Cognitive Processes; Psychology of Motivations and Emotions; Psychology of Ageing.

Currently professor of: *Psychology of Cognitive Processes*; *Higher Cognitive Processes*; *Neuropsychology*.

He is also lecturer in charge for *Neurosciences and mental processes* and for *Ethics* (Graduate School in Clinical Psychology, University of L'Aquila) as well as for *Fundamentals of Clinical Neuropsychology* (Graduate School in Neurology, University of L'Aquila).

From 2023 is professor of Neuropsychology of Cognitive Processes in the course of MusicTherapy (Music Conservatory "A. Casella", L'Aquila).

In several Health Area Degree Programs of the University of L'Aquila he is the lecturer in charge of psychological courses.

He was also lecturer in charge in external institutions such as:

Neuropsychology II-Neuropsychological Assessment (Medical Graduate School of Neurology; University "Campus Bio-Medico" of Rome; 2005-08). Clinical Neuropsychology (Medical Graduate School of Physical Medicine and Rehabilitation; University "Campus Bio-Medico" of Rome; 2007-08). General and Clinical Psychology (C.I. Clinical Methodology; School of Medicine; "Campus Bio-Medico" University of Rome; 2009-present).

RESEARCH ACTIVITIES

Scientific consultant at the Laboratory of Neuropsychophysiology, Department of Medicine - Air Division for Research Studies and Experiments of the Italian Air Force; Pratica di Mare Airport, Pomezia (1998)

Visiting scientist at the Unit for Work, Environment and Health, IPM-National Institute for Psychosocial Factors and Health - Karolinska Institute Stockholm (1998)

Clinical-scientific consultant IRCCS "San Raffaele-Pisana" in Rome and "San Raffaele" Nursing Home in Cassino (FR) (2008).

Member of the WHO International Panel (Radiation Program; Department of Public Health and Environment; WHO) on "Health risk assessment of RF fields - Section: Human studies" (2012-2020).

Head of the "Laboratory of Cognitive Sciences and Behavior" Department DISCAB, University of L'Aquila (2015-present)

Affiliate Researcher Australian Center for Electromagnetic Bioeffects Research (ACEBR; http://acebr.uow.edu.au/index.html), National Health and Medical Research Council - NHMRC (2016-2020).





RESPONSIBILITY IN ACADEMIC ACTIVITIES

Member of University Committee for Gender Equity (2012-15).

University manager of the Permanent Support Plan for Marshals of the School of Inspectors and Superintendents of the Guardia di Finanza (2013-14).

President of the Master Degree Course in Applied, Clinical and Health Psychology (Class: LM-51) and Vice-President of Psychology Faculty (2015-17 and 2019-2023).

Coordinator of the Psychology Area Internship & Trainee Commission (2018-2019)

Coordinator of the Joint Commission of the University- Abruzzo' Order of Psychologists (2018-2023)

Member of the ANVUR Board as Evaluation Experts, CUN Area 11 (2018-2022)

Coordinator of Neuroscience Section, Dep. DISCAB (2018-2020)

Member of the Board of Dep. DISCAB (2018-2020).

Executive Board Member of the Interdisciplinary Forum on Anthropology (IFA, http://www.ifanthropology.org/), Faculty of Philosophy of the Pontifical University of the Holy Cross (2017-present).

Elected member in the Executive Committee of the Experimental Section, Italian Psychology Association-AIP (period 2020-2022) holding the role of Treasure and Secretary.

Currently, he holds the role of President in the Executive Committee of the Experimental Section, Italian Psychology Association-AIP (period 2023-2025)

He is also present with different assignments in Departmental commissions and working groups.





EDITORIAL BOARD, EDITORIAL ACTIVITIES,

Top Italian Scientists Journal (TISJ); Editor for Neuroscience & Psychology (from 2024)

Psychology Hub (Scientific Board member, from 2020)

PLOSOne (Academic Editor, from 2020)

Brain Sciences (Section Board Editor, from 2023)

Frontiers in Behavioral Neuroscience – section "Individual and Social Behaviors" e "Learning and Memory" (Associate Editor, from 2021-)

Frontiers in Psychology - Section "Sport Psychology" (Associate Editor, from 2021)

Frontiers in Sport and Active Living - Section "Sport Psychology" (Associate Editor, from 2022)

Frontiers in Public Health - specialty "Radiation and Health" (Review Editor, from 2021)

Frontiers in Psychology - specialty "Cognition" (Review Editor, from 2021)

SOCIETY MEMBERSHIP

Associazione Italiana di Psicologia-Sezione Sperimentale (AIP)

Società Italiana di Psicofisiologia e Neuroscienze Cognitive (SIPF)

Federation of European Neuroscience Societies (FENS)

European Sleep Research Society (ESRS)

International Organization of Psychophysiology (IOP)

SCIENTIFIC ACHIEVEMENTS BIBLIOMETRIC INDICATORS

Scopus Author ID: 6701578294 http://orcid.org/0000-0003-2248-781X

Source: Scopus

(Hirsch (H) Index: 43; Total number of quotes: 5689; Median number of

quotes by article: 37,18)

SELECTED PUBLICATIONS LAST 3 YS

Migliore S, Landi D, Proietti F, D'Aurizio G, Squitieri F, Mataluni G, Nicoletti CG, **Curcio G**, Marfia GA (2021). Validity of the italian Multiple Sclerosis Neuropsychological Screening Questionnaire. *Neurological Sciences*, 42(11):4583-4589.

Invitto S, Romano DL, Garbarini F, Bruno V, Urgesi C, **Curcio G**, et al. (2021). Major stress-related symptoms during lockdown in Italian Population: a study by the Italian Society of Psychophysiology and Cognitive Neuroscience. *Frontiers in Public Health*, 9:636089.

Migliore S, D'Aurizio G, Maffi S, Ceccarelli C, Ristori G, Romano S, Castaldo A, Mariotti C, **Curcio G**, Squitieri F (2021). Cognitive and behavioral associated changes in manifest Huntington disease: a retrospective cross-sectional study. *Brain and Behavior* 2021 Jul;11(7):e0215.





Priori R, Giardina F, Izzo R, Gattamelata A, Colafrancesco S, **Curcio G** (2021). Resilience in women with Sjogren's Syndrome. *Rheumatology International*, 41(11):1987-1994.

Parvopassu A, Oggiano M, Festucci F, **Curcio G**, Alleva E, Adriani W (2021). Altering the development of the dopaminergic system through social play in rats: implications for anxiety, depression, hyperactivity, and compulsivity. *Neuroscience Letters*, 760:136090.

D'Aurizio G, Santoboni F, Pistoia F, Mandolesi L, **Curcio G** (2021). Moral judgement along the academic training. *International Journal of Environmental Research and Public Health*, 19(1), 10.

Pesoli M, Rucco R, Liparoti M, Lardone A, D'Aurizio G, Minino R; Troisi Lopez E, Paccone A, Granata C, **Curcio G**, Sorrentino G, Mandolesi L, Sorrentino P (2022). A night of sleep deprivation induces loss of integration of brain network and worsening of attentional functions. *Neurological Sciences* 43(2):1025-1034.

Migliore S, D'Aurizio G, Altamura C, Brunelli N, Costa C, **Curcio G**, Vernieri F (2022). Task-switching abilities in episodic and chronic migraine. *Neurological Sciences*, 43(6):3803-3810.

Migliore S, D'Aurizio G, Scaricamazza E, Maffi S, Ceccarelli C, Ristori G, Romano S, Castaldo A, Fichera M, **Curcio G**, Squitieri F (2022). Cognitive reserve in early manifesting Huntington disease: leisure time mitigates cognitive decline and functional impairment. *Journal of Personalized Medicine*, 2022 Jan 3;12(1):36.

D'Aurizio G, Tempesta D, Saporito G, Pistoia F, Socci V, Mandolesi L, **Curcio G** (2022). Can stimulus valence modulate Task-Switching ability? A pilot study on Primary School children. *International Journal of Environmental Research and Public Health*, 2022, 19, 6409.

Peracchia S, D'Aurizio G, **Curcio G** (2022). Videogaming frequency and executive skills in young adults. *International Journal of Environmental Research and Public Health*, 19(19), 12081.

Priori R, Giardina F, Gioia C, Iannuccelli C, Villa M, Gattamelata A, Conti F, Di Franco M, **Curcio G** (2022). Cultural adaptation and preliminary validation of the Qualisex questionnaire for its use in patients with Sjogren's syndrome and fibromyalgia in Italy. *Clinical and Experimental Rheumatology*, 40(12):2470-2471.

Proietti F, Landi D, Ponzano M, Cola G, Di Mauro G, Mataluni G, Nicoletti CG, **Curcio G**, Marfia GA (2023). Covid-19 vaccine hesitancy among Italian people with Multiple Sclerosis. *Neurological Sciences*, 44(3):803-808.

D'Aurizio G, Tosti B, Tempesta D, Avvantaggiato L, Splendiani, A Sacco S,





Mandolesi L, **Curcio G** (2023). Reduced sleep amount and increased sleep latency in prisoners: a pilot study in an Italian jail. *Brain Sciences*, 13, 132.

Curcio G, Placidi G, Triberti S (2023). Using Virtual Environments to Understand Behavior (Invited Editorial). *Frontiers in Behavioral Neuroscience* 17:1156800.

D'Aurizio G, Di Pompeo I, Passarello N, Troisi Lopez E, Sorrentino P, **Curcio G**, Mandolesi L (2023). Visuospatial working memory abilities in children analyzed by the Bricks Game Task (BGT). *Psychological Research*, 2023 Feb 17:1-9.

Marcaccio M, Tosti B, Di Pompeo I, D'Aurizio G, **Curcio G** (2023). The role of emotional cues in event-based prospective memory. *Neuroscience Letters*, 2023 Aug 10;811:137333.

Migliore S, D'Aurizio G, Ceccarelli C, Casella M, **Curcio G**, Squitieri F (2023). The validation of the Italian version of multiple sclerosis neuropsychological screening questionnaire in Huntington's disease. *Neurological* Sciences 44(12):4343-4348.

Di Pompeo I, D'Aurizio G, Burattini C, Bisegna F, **Curcio G** (2023) Positive mood induction to promote well-being and health: a systematic review from real settings to virtual reality. *Journal of Environmental Psychology*, 91 (2023) 102095.

Curcio G, Adriani W (2023). Insights in Consciousness and Empathy: 2022 (Invited Editorial). *Frontiers in Behavioral Neuroscience* 17:1298405.

D'Aurizio G, Festucci F, Di Pompeo I, Tempesta D, **Curcio G** (2023). Effects of physical activity on cognitive functioning: the role of cognitive reserve and active ageing. *Brain Sciences*, 13(11):1581.

Migliore S, Bianco SD, Scocchia M, Maffi S, Busi LC, Ceccarelli C, **Curcio G**, Mazza T, Squitieri N (2024). Prodromal cognitive changes as a prognostic indicator of forthcoming Huntington's disease severity: a retrospective longitudinal study. *Movement Disorders Clinical Practice*, 2024 Jan 24. doi: 10.1002/mdc3.13975.

L'AQUILA, MARCH, 26TH 2024