# Massimo Silvetti

# Curriculum Vitae

Rome June 2023

### Part I – General Information

Full Name	Massimo Silvetti
Date of Birth	
Place of Birth	
Citizenship	Italian
Permanent Address	
Mobile Phone Number	
E-mail	massimo.silvetti@istc.cnr.it
Web page	https://www.istc.cnr.it/en/people/massimo-silvetti
Spoken Languages	Italian (native speaker), English (fluent)

#### Part II – Education and titles

Part II – Education	and titles		
Type	Year	Institution	Notes (Degree, Experience,)
Specialty	2020	Translational Neuromodeling Unit (TNU), University of Zurich & ETH Zurich, Switzerland	Postgraduate course in Computational Psychiatry
Licensure	2019	MIUR (Italian Ministry of University and Research)	National Scientific Qualification (ASN) as Associate Professor (II fascia) SC 05/D1 (BIO/09)
Specialty	2018	Institute of Cognitive Sciences and Technologies (ISTC), National Research Council (CNR), Italy	One year long training in humanoid robotics (funded by FWO grant V409517N)
Licensure	2017	MIUR (Italian Ministry of University and Research)	National Scientific Qualification (ASN) as Associate Professor (II fascia) SC 11/E1 (M-PSI/02)
Specialty	2015	Faculty of Engineering, Kyoto University, Kyoto, Japan	Postgraduate course in Machine Learning
Specialty	2013	Swiss Federal Institute of Technology (ETH), Zurich, Switzerland	Postgraduate Course in MRI data analysis (SPM)
PhD	2007	Ph.D. school in Behavioural Neuroscience. Sapienza University, Rome, (Italy)	PhD in Cognitive Neuroscience, Thesis in computational neuroscience: "RBF Network for
			Coordinates Transformation and Correlated Noise Filtering".

I	University	graduation

2003

Faculty of Medicine and Psychology, Sapienza University (Italy), MSc (summa cum laude), laurea V.O. with customized curriculum (piano degli studi personalizzato) in human biology (14 annual exams), psychology (11 annual exams) and artificial intelligence (2 annual exams). Thesis in computational neuroscience.

### Part III – Academic Appointments

Star	End	Institution	Position
Nov. 2018	Tenured	Institute of Cognitive Sciences and Technologies (ISTC), National Research Council (CNR), Italy	<b>Tenured Researcher</b> (Ricercatore III livello, tempo indeterminato). Research topics: computational neuroscience, computational psychiatry, cognitive robotics.
May 2018	April 2020	Institute of Cognitive Sciences and Technology (ISTC), National Research Council (CNR), Italy	Marie Sklodowska-Curie IF Research fellow (grant 795919). Research topics: computational neuroscience of decision-making applied to humanoid robots.
Oct. 2012	April 2018	Ghent University (Belgium), Department of Experimental Psychology; Ghent University Hospital, Neuroimaging Lab (GIFMI).	Researcher (eq. RTD-A) Research topics: Computational neuroscience and neuroimaging of decision-making
Oct. 2009	Sept. 2012	Ghent University (Belgium), Department of Experimental Psychology; Ghent University Hospital, Neuroimaging Lab (GIFMI).	Postdoctoral fellow Research topics: Computational neuroscience and neuroimaging of decision-making
Dec. 2006	Oct. 2009	Sapienza University (Italy), Department of Psychology 39	Postdoctoral fellow (co.co.pro. + assegno di ricerca). Research topics: Computational neuroscience and neuroimaging of visual attention

#### Part IV - Teaching experience

### $IVA-Teaching\ experience$

Year	Institution	Lecture/Course
2022-	Università degli Studi di Roma Tor	Lecturer (Prof. a contratto) for the course:
taday	Vergata, Facoltà di Medicina e Chirurgia,	"Psicobiologia e Psicologia Fisiologica" (9 CFU)
	corso di laurea in Psicologia.	
2022-	"Advanced School in AI". AI2Life, spin-	Lecturer for the course "Fundamentals of
today	off of the Institute of Cognitive Sciences and	Neurobiology"
	Technology (ISTC), National Research	
	Council (CNR), Italy	
2018-	"Advanced School in AI". AI2Life, spin-	Lecturer for the course "Model-based data
today	off of the Institute of Cognitive Sciences and	analysis"
	Technology (ISTC), National Research	
	Council (CNR), Italy	
2012-	Ghent University (Belgium), Department of	Co-lecturer for the postgraduate course "Modelling
2017	Experimental Psychology	of Cognitive Processes"

### IVB – Supervising experience

Year	Institution	Role
2021- 2024	Dottorato Nazionale in Intelligenza Artificiale, convenzione tra CNR e Campus Biomedico di Roma	Supervisor PhD candidate Tim Vriens. Doctoral project: "Project Achlys: Applying Reinforcement Meta-Learning framework to precision medicine of major depressive disorder."
2020	Sapienza University (Italy), Department of Psychology 39	Master thesis supervisor (relatore laurea magitsrale in neuroscienze), candidate: Marianna Lanza
2019- today	Sapienza University (Italy), Department of Neuropsychiatry, Department of Psychology	Guidance counsellor for the doctoral project "Reinforcement Learning and ADHD pathophysiology" supervisor: Prof. Vincenzo Guidetti; candidate: Giulia Natalucci
2015- 2016	Ghent University (Belgium), Department of Experimental Psychology	Supervisor for the internship thesis "The Impact of Non-Optimal Decision-Making on Addiction Predisposition: An EEG Time-Frequency Investigation." Candidate: Kate Ergo
2012- 2016	Ghent University (Belgium), Department of Experimental Psychology	Guidance counsellor for the doctoral project "Dynamic adaptation of cognitive control" supervisor: Prof. Tom Verguts; candidate: Esther de Loof
2010- 2014	Ghent University (Belgium), Department of Experimental Psychology	Guidance counsellor for the doctoral project "Reinforcement Learning in Higher Order Cognition" supervisor: Prof. Tom Verguts; candidate: Eliana Vassena

# Part V - Society memberships, Awards and Honours

Year 2010- today	Title  Member of the Society for Neuroscience (SfN)
2004	Prize "Young Researcher", AIP (Italian Psychological Association) congress, section of Artificial Intelligence and Connectionist Models
2003	Ranked first in the competitive examination for the access to the PhD school, and funded by a 3-year grant. Sapienza University of Rome.

# **Part VI - Funding Information**

Year	Title	Program	Grant value (Euro)
i eai	Title	Program	Grant value (Euro)

2021- 2024	Funding for one PhD student at the National PhD Programme in AI. Project title:" Project Achlys: Application of the Meta-Reinforcement Learning framework to precision medicine of major depressive disorder."	Dottorato Nazionale In Intelligenza Artificiale. Grant funded 50% of PhD cost by the CNR FOE, based on competitive selection.	32.000
2018- 2020	Marie Sklodowska-Curie Individual Fellowship for the project: "Robotic embodiment of a meta-learning neural model of human decision-making."	H2020, European Commission, Grant Agreement No. 795919	169.000
2017- 2018	Grant for a visiting researcher role, project: "Embodiment of reinforcement learning neural model for cognitive control"	Flemish Research Foundation (FWO), Agreement No. V409517N	16.000

Part VII – Researc	ch Activities and responsibilities
VIIA – Research re	sponsibilities
Year 2020-today	Brief Description  Coordinator and co-founder of the Computational and Translational Neuroscience Laboratory (CTNLab), Institute of Cognitive Sciences and Technologies, National Research Council (ISTC-CNR) (https://ctnlab.it)
2020-today	P.I. of the CNR project:" Project Achlys: Application of the Meta-Reinforcement Learning framework to precision medicine of major depressive disorder."
2018-2020	P.I. of the H2020 project No. 795919:" Robotic embodiment of a meta-learning neural model of human decision-making"
VIIB – Basic resear	rch
Keywords Neuroscience of Decision-making	Brief Description  Neural and computational basis of decision-making in the human brain. Methodology: computational modelling, model-based neuroimaging, behavioural
Neuroscience of Reinforcement Learning	Neural and computational basis of reinforcement-learning in the human brain. Methodology: computational modelling, model-based neuroimaging, pupillometry, behavioural

Neuroscience	of
cognitive cont	

Neural and computational basis of cognitive control in the human brain. Methodology: computational modelling, neuroimaging, behavioural

Neuroscience of visual attention/space representation Neural and computational basis of visual attention in the human brain. Methodology: computational modelling, neuroimaging, machine learning, pupillometry, behavioural

#### VIIC - Translational research

Keywords	Brief Description
ADHD	Neural and behavioural pathophysiology of ADHD. Methodology: computational modelling, behavioural, pupillometry.
Alzheimer's Disease	Neural and behavioural pathophysiology of AD during its early stage. Methodology: computational modelling, behavioural (transgenic mice TG2576)
Major Depressive Disorder	Neural and behavioural pathophysiology of MDD. Methodology: computational modelling, behavioural, pupillometry, model-based fMRI

#### Part VIII - Summary of Scientific Achievements

Product type	Number	Data Base	Start	End
Journal articles	31	Scopus	2005	2022
[international, peer-rew]				
Book chapters [international, peer-rew]	3	Google Scholar	2005	2022

Metrics from Scopus (only journal articles)

victies from Scopus (only Journal are	ieles)	
Total Impact factor	155.87	
Mean Impact Factor	5.37 (over 29 articles, 2 journals	
	are waiting for IF)	
Total Citations	1232	
Average Citations per Product	39.74	
Hirsch (H) index	17	
Total Impact factor (past 10 years)	115.25	
Mean Impact Factor (past 10 years)	5.49 (over 21 articles, 2 journals	
	are waiting for IF)	
Total Citations (past 10 years)	843	
Average Citations per Product (past	38.32	
10 years)		

#### **Part IX- Selected Publications**

List of the publications (past 10 years). Note: This is a selected list, not including all the publications in international journals from the past 10 years.

- 1. Silvetti, M\*., Lasaponara, S., Daddaoua, N., Horan, M., & Gottlieb, J. (2023). A Reinforcement Meta-Learning framework of executive function and information demand. Neural Networks, 157, 103-113. IF(2022): 9.66
- 2. Doricchi, F., Lasaponara, S., Pazzaglia, M., & Silvetti, M. (2022). Left and right temporal-parietal junctions (TPJs) as "match/mismatch" hedonic machines: A unifying account of TPJ function. Physics of Life Reviews, 42, 56-92. IF(2022): 9.83
- **3.** Goris, J., **Silvetti, M.**, Verguts, T., Wiersema, J. R., Brass, M., & Braem, S. (2021). Autistic traits are related to worse performance in a volatile reward learning task despite adaptive learning rates. Autism, 25(2), 440-451. IF(2020): 5.689
- 4. Caligiore, D., Silvetti\*, M., D'Amelio, M., Puglisi-Allegra, S., & Baldassarre, G. (2020). Computational modeling of catecholamines dysfunction in Alzheimer's Disease at pre-plaque stage. Journal of Alzheimer's Disease, (77)1, 275-290. IF(2020): 4.472
- **5. Silvetti\***, **M.**, Vassena, E., Abrahamse, E., & Verguts, T. (2018). Dorsal anterior cingulate-brainstem ensemble as a reinforcement meta-learner. PLoS Computational Biology, 14(8), e1006370. IF(2018): 4.428
- 6. Holroyd, C. B., Ribas-Fernandes, J. J., Shahnazian, D., Silvetti, M., & Verguts, T. (2018). Human midcingulate cortex encodes distributed representations of task progress. Proceedings of the National Academy of Sciences, 115(25), 6398-6403. IF(2018): 9.58
- **7. Silvetti, M.**, Lasaponara, S., Lecce, F., Dragone, A., Macaluso, E., & Doricchi, F. (2016). The response of the left ventral attentional system to invalid targets and its implication for the spatial neglect syndrome: a multivariate fMRI investigation. Cerebral Cortex, 26(12), 4551-4562. IF(2016): 6.559
- **8.** Verguts, T., Vassena, E., & **Silvetti, M.** (2015). Adaptive effort investment in cognitive and physical tasks: A neurocomputational model. Frontiers in Behavioral Neuroscience, 9, 57. IF(2015): 3.392
- 9. Vassena, E., Krebs, R. M., Silvetti, M., Fias, W., & Verguts, T. (2014). Dissociating contributions of ACC and vmPFC in reward prediction, outcome, and choice. Neuropsychologia, 59, 112-123. IF(2014): 3.302
- **10.** Vassena, E., **Silvetti, M**., Boehler, C. N., Achten, E., Fias, W., & Verguts, T. (2014). Overlapping neural systems represent cognitive effort and reward anticipation. PLoS One, 9(3), e91008. IF(2014): 3 234
- **Silvetti\***, **M.**, Alexander, W., Verguts, T., & Brown, J. W. (2014). From conflict management to reward-based decision making: actors and critics in primate medial frontal cortex. Neuroscience & Biobehavioral Reviews, 46, 44-57. IF(2014): 8.802
- **Silvetti\***, **M.**, Castellar, E. N., Roger, C., & Verguts, T. (2014). Reward expectation and prediction error in human medial frontal cortex: an EEG study. Neuroimage, 84, 376-382. IF(2014): 6.357
- **Silvetti\***, **M.**, Seurinck, R., van Bochove, M., & Verguts, T. (2013). The influence of the noradrenergic system on optimal control of neural plasticity. Frontiers in Behavioral Neuroscience, 7, 160. IF(2013): 4.16
- **14. Silvetti\*, M.**, Wiersema, J. R., Sonuga-Barke, E., & Verguts, T. (2013). Deficient reinforcement learning in medial frontal cortex as a model of dopamine-related motivational deficits in ADHD. Neural Networks, *46*, 199-209. IF(2013): 2.076
- **Silvetti\*, M.**, Seurinck, R., & Verguts, T. (2013). Value and prediction error estimation account for volatility effects in ACC: a model-based fMRI study. Cortex, *49*(6), 1627-1635. IF(2013): 6.042

### \*Corresponding author

### Part X– Invited Talks, meetings and symposia organization

#### XA – Invited talks

Year	Conference/seminar	Talk title
2022	Cognitive Control and Performance Monitoring (org. by ULB, CNRS, Aix- Marseille Université), Marseille, France	Bridging Meta-Learning and free energy principle to simulate cognitive control and information demand
2021	Dutch Neuroscience Meeting 2021	Modeling motivation under stress: the role of neurochemicals in effort-based decision-making
2021	Seminar at SIBIL (Seminario Interdisciplinare Bilaterale), University Roma 3 and Consiglio Nazionale delle Ricerche	Motivazioni e decisioni: una prospettiva di neuroscienze traslazionali
2019	Seminar at the Donders Institute for Brain, Cognition and Behaviour, Nijmegen, The Netherlands	Computer modeling of monoamine regulation for personalized psychiatry in depressive syndromes.
2018	7th International Conference of Spatial Cognition, Rome, Italy	Meta-learning foundations of (near) optimal cognitive control in the mammalian brain.
2018	Seminar at the Donders Institute for Brain, Cognition and Behaviour, Nijmegen, The Netherlands	Meta-Learning foundations of (near)optimal decision-making in the mammalian brain
2017	Seminar at the Institute of Cognitive Sciences and Technologies, National Research Council, Rome, Italy	Meta-learning foundations of cognitive control: A neuro-computational model
2017	Nederlandse Vereniging voor Psychonomie (NVP) winter conference 2017, Egmond aan Zee, The Netherlands	Meta-learning foundations of cognitive control
2015	Seminar at the Bell Labs, Alcatel Lucent, Antwerp, Belgium	Computational neuroscience of decision-making: Reverse engineering of the brain circuits for decision-making under uncertainty
2014	Annual meeting of the Italian Society of Neuropsychology (SINP), Naples, Italy	Interaction between mid-frontal cortex and midbrain provides an account for dopamine and norepinephrine dynamics
2014	Seminar at the International School for Advanced Studies (SISSA), Trieste, Italy	Actors and Critics in the primate mid-frontal cortex
2013	Symposium "Cognitive and Affective control (NoteCog2013)", Ghent University, Belgium	From conflict management to the economy of pleasure: Critical roles for primate medial frontal cortex

2013

Seminar for the "International Summer School on Social and Cognitive Neuroscience". International School for Advanced Studies (SISSA), Trieste, Italy Reinforcement Learning and alimentary behaviour

#### XB – Symposia organization

Year	Conference/seminar	symposium title
2014	9th forum of the Federation of European	Chairman for the symposium "The hedonistic
	Neuroscience Societies (FENS). July 5-9 brain: learning, predicting and decision	
	2014, Milan, Italy	

#### Part XI- Editorial boards and peer reviewer activity

XIA – Membership to editorial boards

Year	Journal	
2020-2022	Journal of Alzheimer's Disease	
2017-today	Frontiers in Human Neuroscience	

#### XIB – Peer reviewer activity for the following international journals

Biological Psychiatry (ISSN:0006-3223)

Brain Structure and Function (ISSN:1863-2653)

Cognitive, affective & behavioral neuroscience (ISSN:1530-7026)

Cerebral cortex (ISSN:1047-3211)

Cognitive Neurodynamics (ISSN:1871-4080)

Cortex (ISSN:0010-9452)

Current neuropharmacology (ISSN:1570-159X) Frontiers in Human Neuroscience (ISSN:1662-5161)

Neuroimage (ISSN:1053-81199 Neuropsychologia (ISSN:0028-3932)

Neuroscience and biobehavioral reviews (ISSN:0149-7634)

Neuroscience letters (ISSN:0304-3940)

PLoS One (ISSN:1932-6203)

Psychophysiology (ISSN:0048-5772) Scientific Reports (ISSN:2045-2322)

# Part XII— National and International Collaborations (currently active, excluding collaborations within my Institute)

**Prof. Tom Verguts**, *Ghent University (Belgium)*, on neural basis of decision-making and cognitive control

**Prof. Fabrizio Doricchi**, *Sapienza University (Italy)*, on neural basis of space representation and visual attention.

**Prof. Vincenzo Guidetti**, *Sapienza University (Italy)*, on pathophysiology of ADHD.

**Dr. Eliana Vassena**, *Dondenrs Institute for Brain, Cognition and Behaviour (The Netherlands)*, on cognitive and computational basis of catecholamine neuromodulation and effort-based decision-making.

**Prof. Marcello D'Amelio**, *University of Rome "Campus Biomedico" (Italy)*, on computational modeling of Alzheimer's Disease.

**Prof. Stefano Puglisi Allegra**, *Neuromed IRCCS (Italy)*, on computational modeling of Alzheimer's Disease.

**Prof. Massimo Pasquini**, *Sapienza University (Italy)*, on pathophysiology of Major Depressive Disorder.

**Prof. Jaqueline Gottlieb**, *Columbia University (USA)*, on neural basis of curiosity, intrinsic motivation and visual attention