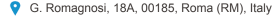
Curriculum vitae Giovanni Granato



PERSONAL INFORMATION

Giovanni Granato





giovanni.granato@istc.cnr.it

Sex M | Date of birth 02/10/1992 | Nationality Italian

PROFILE

I'm a researcher in "Computational Neuropsychology/Psychiatry" at the Italian National Research Council (CNR), Institute of Cognitive Science and Technologies (ISTC). My training includes Cognitive Sciences, Neuroscience, Machine Learning, Computational Modeling, Cognitive Robotics. My research focuses on the neurocognitive processes underlying human goal-directed flexible cognition (e.g. Executive Functions). In particular I proposed the concept of "goal-directed manipulation of internal representations at the basis of flexible cognition" supported by the "Three-components theory of flexible cognition" (Granato et al., 2022; Granato and Baldassarre, 2021; Granato et al., 2020). In short, I investigate how artificial and biological agents manipulate their representations to flexibly achieve their goals. Overall, I adopt the integrated top-down / bottom-up method of Computational Neuroscience/Neuropsychology/Psychiatry, thus developing simulated neuro-inspired agents and comparing their cognition and behavior with that of humans. My research is extended to the investigation of goal-directed representations manipulation at the basis of Consciousness (Granato and Baldassarre, 2024) and Metacognition. At last, my research studies show applications in Al-based healthcare systems (e.g., model-based clinical tools), Machine Learning (Neuro-inspired ML, Generative Models, etc.), Robotics (e.g., Machine Consciousness).

WORK EXPERIENCE

June 2023 - Present

Researcher IvI. III (fixed-term) at "Institute of Sciences and Technologies of Cognition" (ISTC), "Laboratory of Embodied Natural and Artificial Intelligence" (LENAI) at "National Research Council" (CNR).

Research focus: "Computational models of brain and behavior, with particular reference to higher cognition, executive functions, metacognition, and consciousness. Study and validation of computational models with data collected in experiments with normo-typical or pathological human participants. Implementation of machine learning pipelines for data analysis with particular reference to EBRAINS research infrastructure. Contribution to the training and innovation activities of the "EBRAINS-Italy Training and Innovation Centre (ETIC)" based in Rome.

October 2022 - May 2023

Post-doc research Fellowship at "Institute of Sciences and Technologies of Cognition" (ISTC), "Laboratory Of Computational Embodied Neuroscience" (LOCEN) at "National Research Council" (CNR).

Research focus: "Computational models of the brain system supporting flexible goal-directed behaviour"



September 2022 - Present

Research consultancy for the project "Terza missione" at the Social and Cognitive Neuroscience laboratory (ISCNL), Dept. of Psychology, "Sapienza, University of Rome"

Topic: "Participatory research in Autism"

November 2022

Consultancy/teaching in Educational Robotic for "Italiacamp srl"

Topic: "Impact and elements of Autonomous Robotics" (target: *Middle adults*)

October 2022

Consultancy/teaching in Educational Robotic for "Italiacamp srl"

Topic: basic elements of Robotics (target: Middle school teenagers)

June 2022 - July 2022

Consultancy and collaboration as "STEAM Training Specialist in Educational Robotics" at "Italiacamp srl"

June 2019 - September 2022

Research Fellowship at "Institute of Sciences and Technologies of Cognition", laboratory of "Computational Embodied Neuroscience" at "National Research Center".

Research focus: "Computational models of the brain system supporting flexible goal-directed behaviour"

January 2019 - May 2019

Research collaboration at "Institute of Sciences and Technologies of Cognition", laboratory of "Computational Embodied Neuroscience" at "National Research Center".

Research focus: "Computational models of goal-directed behaviour and cognitive flexibility"

October 2016 - December 2017

Research consultancy at the social and cognitive neuroscience laboratory (SCNL), Dept. of Psychology, "Sapienza, University of Rome"

Topic: "Virtual reality and Autism"

April 2016 - July 2018

Experimental thesis at "Institute of Sciences and Technologies of Cognition", laboratory of "Computational Embodied Neuroscience" at "National Research Center"

Title: "Consciousness and Goal-directed Behavior: from theoretical neuroscience to computational models"

PROJECTS

June 2023 - Present

EBRAINS-Italy (European Brain ReseArch INfrastructureS-Italy)

Activities: management and training activities, and scientific production ("Computational models of brain and behavior, with particular reference to higher cognition, executive functions, metacognition, and consciousness")

September 2022 - Present

Project "Terza Missione: Ascoltare la comunità autistica per migliorare la conoscenza dell'autismo, l'accessibilità degli studenti autistici all'università e la ricerca scientifica sull'autismo" (La Sapienza, University of Rome)



Curriculum vitae Giovanni Granato

Activities: autistic research consultancy and participation in the workgroup "participatory research in Autism"

April 2019 - April 2021

GOAL Robots (Goal-based Open-ended Autonomous Learning Robots)

Activities: scientific production ("Neuro-inspired computational models of goal-directed behavior with potential applications in Robotics/Cognitive Robotics")

PARTICIPATION IN SCIENTIFIC COMMITTEES AND OTHER POSITIONS

March 2024 - Present Member of the "EBRAINS-Italy Training and Innovation Committee (ETIC)"

Roles: Definition of the ETIC training offer, management of the training and technological

transfer activities

November 2023 - Present

Member of the "Italiacamp association"

Roles: Teaching and dissemination in the Al/Robotics fields

EDUCATION AND TRAINING

April 2019 - October 2022

PhD in "Computer science" ("Computational Neuropsychology") at "School of Computer Science, Electronics and Mathematics", University of Plymouth, United Kingdom

Project title: "Flexible goal-directed manipulation of representations: computational models of healthy and pathological human cognition"

Topics: Machine learning, Deep learning, Generative models, Artificial neural networks, Clinical Neuropsychology, Computational Neuroscience/Neuropsychology, Neuro-robotics

October 2018 - April 2019

Advanced School in Artificial Intelligence at "CNR-ISTC"

Project title: "Flexible goal-directed behavior and internal attention: building blocks for consciousness"

Topics: Machine learning, Artificial neural networks, Agent-based models, Computational Neuroscience/Neuropsychology

October 2015 - July 2018

Master's degree in "Cognitive Neuroscience and Psychological Rehabilitation" at University of Rome "La Sapienza", Dept. of Medicine and Psychology, Faculty of Psychology

Thesis title: "Consciousness and Goal-directed Behavior: from theoretical neuroscience to computational models"

Topics: Cognitive Neuroscience, Neuropsychology, Systemic Neuroscience, Neurobiology, Computational Neuroscience/Neuropsychology

October 2012 - July 2015

Bachelor's Degree in "Psychological Sciences and Techniques" (curriculum: "Cognitive Processes") at "University of Florence", Faculty of Psychology

Thesis title: "Emergence of a consciousness from a hyper-connected neuronal system: neurobiological models and hypotheses"

Topics: General psychology, Psychobiology, Developmental psychology, Work psychology, Psychodynamics, Psychometrics, Physiological psychology, Research methodology, Developmental psychobiology, Cognitive neuropsychology



RESEARCH CONTRIBUTIONS

Publications

Granato, G., Costanzo, R., Borghi A. M., Carruthers, S., Mattera, A., Rossell, S., & Baldassarre, G. (2024). Flexible Goal-directed Cognition and Inner-speech in Schizophrenia Spectrum Disorders: from Clinical Data to Computational Modeling, and Backward. "Under review" in Comprehensive Psychiatry. Pre-print: https://www.researchsquare.com/article/rs-3611379/v1

Giovanni Granato

- Granato, G., & Baldassarre, G. (2024). Bridging flexible goal-directed cognition and consciousness: The Goal-Aligning Representation Internal Manipulation theory. Neural Networks, 106292.
- Cavallo A., Mattera A., Granato G., Baldassarre G. (2023). Emergence of neuronal ensembles in a chaotic corticostriatal circuit. In 2023 Conference on Cognitive Computational Neuroscience.
- Granato, G. (2022). Flexible goal-directed manipulation of representations: computational models of healthy and pathological human cognition (Doctoral dissertation, University of Plymouth).
- Granato, G., Borghi, A. M., Mattera, A., & Baldassarre, G. (2022). A computational model of inner speech supporting flexible goal-directed behaviour in Autism. Scientific reports, 12(1), 1-15.
- Granato G., Cartoni E, Da Rold F, Mattera A, Baldassarre G (2022) Integrating unsupervised and reinforcement learning in human categorical perception: A computational model. PLoS ONE 17(5): e0267838.
- Mattera, A., Cavallo, A., Granato, G., Baldassarre, G., & Pagani, M. (2022). A
 Biologically Inspired Neural Network Model to Gain Insight Into the
 Mechanisms of Post-Traumatic Stress Disorder and Eye Movement
 Desensitization and Reprocessing Therapy. Frontiers in Psychology, 3681.
- Granato G., Baldassarre G. (2022). Manipulation of internal representations underlying flexible human goal-directed behaviour: supporting Computational Psychiatry and towards Machine Consciousness. Poster session presented at "The symposium: from cortical microcircuits to consciousness (CORTICON)"
- Granato, G., & Baldassarre, G. (2021). Internal manipulation of perceptual representations in human flexible cognition: A computational model. Neural Networks, 143, 572-594.
- Granato, G., Borghi, A. M., & Baldassarre, G. (2020). A computational model of language functions in flexible goal-directed behaviour. Scientific reports, 10(1), 1-13.
- Baldassarre, G., & Granato, G. (2020). Goal-Directed Manipulation of Internal Representations Is the Core of General-Domain Intelligence. Journal of Artificial General Intelligence, 11(2), 19-23.



- Granato, G., & Baldassarre, G. (2019). Goal-directed top-down control of perceptual representations: A computational model of the Wisconsin Card Sorting Test. In 2019 Conference on Cognitive Computational Neuroscience (pp. 2019-1168).
- Baldassarre, G., Lord, W., Granato, G., & Santucci, V. G. (2019). An embodied agent learning affordances with intrinsic motivations and solving extrinsic tasks with attention and one-step planning. Frontiers in neurorobotics, 13, 45.
- Granato G., Baldassarre G. (2018). Goal-directed imagination and cognitive flexibility: A computational model of the Wisconsin Sorting Card Test. Poster session presented at "The Eighth International Symposium on Biology of Decision Making (SBDM)"

Seminars and Speeches

• (08/03/2024; Rome, Italy) "Project Terza Missione: Ascoltare la comunità autistica per...", workshop on "Autismo e Ricerca Partecipativa - Online Workshop".

Speaker presentation: "The italian autism participatory research working group"

 (26/09/2023; Palermo, Italy) Research Infrastructure EBRAINS-Italy, workshop on "The EBRAINS-Italy Research Infrastructure for Neuroscience challenges".

Speaker presentation: "Modeling Flexible goal-directed cognition: an automated research toolbox."

• (18/07/2023; Rome, Italy) "Poste Italiane", seminar on "Transizioni di vita, disabilità e vulnerabilità nell'organizzazione come comunità".

Invited speaker presentation: "Autism/Asperger in organizations: from disability to life changes"

• (28/06/2019; Rome, Italy) **"Fondazione Mondo Digitale"**, seminar on "Vagone FMD. da 01 a 100: aperitivo con l'innovazione ".

Speaker presentation: "Flexible goal-directed behaviour and internal attention"

Reviewing activity

International journals:

- "Neural Networks" (topic: neuro-inspired Machine Learning)
- "Scientific Reports" (topic: Neuro-robotics, Neuroscience)
- "Frontiers in Artificial Intelligence" (topic: linguistic, computational modeling)
- "Frontiers in Psychiatry" (topic: executive functioning, computational modeling)

• International conferences:



euro*pass*

 "Cognitive Computational Neuroscience conference 2023" (topics: Various)

 "Cognitive Computational Neuroscience conference 2019" (topics: Various)

Project evaluations

• Evaluation for italian projects:

"La Sapienza, university of Rome" (2023)

Collaborations

• Centre for Mental Health at Swinburne University of Technology

(PI: Susan Rossell) Country: Australia

Referent: Sean Carruthers

Topic: "Computational models of flexible cognition in Schizophrenia"

• Consciousness, Cognition, and Computation Group (CO3, PI: Axel

Cleeremans)
Country: Belgium

Referent: Axel Cleeremans

Topic: "Metacognition and flexible goal-directed behavior"

ItaliaCamp, srl

Country: Italy

Referent: Riccardo Santilli

Topic: "Educational Robotics"

• Social and Cognitive Neuroscience Laboratory (SCNL, PI: Salvatore

Aglioti)

Country: Italy

Referent: Ilaria Minio Paluello

Topic: "Participatory research in Autism"

• Body Action Language Lab (BALLAB, PI: Anna Borghi)

Country: Italy

Referent: Anna Borghi

Topic: "Inner speech and Flexible goal-directed Behaviour in healthy, pathological and divergent conditions".

• Social and Cognitive Neuroscience Laboratory (SCNL, PI: Salvatore

Aglioti)

Country: Italy

Referent: Ilaria Minio Paluello

Topic: "Participatory research in Autism", "Virtual reality and Autism"

Curriculum vitae Giovanni Granato



Supervisions

 Di Giulio J. (2024/2025). Post-lauream internship at "Laboratory of Natural and Artificial Intelligence" (ISTC-CNR).

Topics: "Experimental and computational neuropsychology of higher-order cognition: development of experimental protocols and neuropsychological tests to probe Executive Functions and Metacognition".

 Manzi G. (2024/2025). Pre-lauream internship at "Laboratory of Natural and Artificial Intelligence" (ISTC-CNR).

Topics: "Experimental and computational neuropsychology of higher-order cognition: development of experimental protocols and neuropsychological tests to probe Executive Functions and Metacognition".

 Costanzo R. (2022/2023). MA thesis at "University of Rome La Sapienza, Department of Medicine and Psychology".

Topics: "Models of Executive Functions and Inner-Speech in Computational Psychiatry".

 Tortora L., De Bei F., Biris I. (2020). Advanced research project at "Advance School of Artificial Intelligence" (ASAI).

Topics: "ML applications in Computational Psychiatry (DNN supporting clinical diagnosis of Autism)".

 Fabrizio Carlo (2020). Advanced research project at "Advance School of Artificial Intelligence" (ASAI).

Topics: "Models human working memory with ML methods (LSTM)".

 Buttinelli Alessandro (2019). Advanced research project at "Advance School of Artificial Intelligence" (ASAI).

Topics: "Models of Inner-Speech in human flexible cognition"

 Muratore Paolo (2019). Advanced research project at "Advance School of Artificial Intelligence" (ASAI).

Topics: "Development of Neuro-inspired algorithms in Machine Learning"

PERSONAL SKILLS

Mother tongue

Italian

Other languages

COMPARED Listening

PARLATO

WRITTEN PRODUCTION

English

B 2 C 1

Reading

Interaction B 2 Production B 2

C 1

Levels: A1 / A2: Basic user - B1 / B2: Intermediate user - C1 / C2: Advanced user Common European Framework Reference of Languages



Computer skills

- General:
 - o European Computer Driving License ECDL "Advanced" level
 - o PC Assembly
- · Operating systems used:
 - Windows
 - Linux
- Programming languages used:
 - o Python
 - Scratch for Educational Robotics
 - MatLab
 - o C++
 - R
 - Latex
 - o PHP
 - o SQL
 - o VBA

Personal interests

- Consciousness
- Individual behavior of living beings
- Humans interactions
- Neuropsychology/Psychiatry
- Technology:
 - o Applied Sciences
 - o Robotics
 - o Domotics
- Videogames (Real Time Strategy, RTS)
- PC Assembling

Personal data

I authorize the processing of my personal data pursuant to the Legislative Decree June 30, 2003, n. 196 "Code regarding the protection of personal data".