

# Michela Franzò

michela.franzo@uniroma1.it

## Post-Doc for SSD M-PSI/03 BANDO 1150/2024 22/04/2024 CAT.B TIP II

**OCCUPATION** from July 1, 2024 to June 30, 2025

Sapienza University of Rome, Department of Psychology

Project "Application of neuroesthetic principles on museums and cultural heritage" of the PNRR project "NEURO-MUSEUM a NEUROaesthetic bridge between minds and museums: the Use of Spatial cognition and Emotions for the accessibility, inclusivity and Understandability of the Meaning of cultural heritage":

Scientific Coordinator: Prof. Marco Iosa

## PROFESSIONAL EXPERIENCE

From September 2024 to January Lecturer at Sapienza University of Rome, 2CFU, SSD ING-IND/34

Course "Applicazioni tecnologiche in chirurgia e patologie da ambiente ospedaliero (COLL.DOC.)" of the master's degree faculty "Biomedical Engineering"

A.Y. 2024/2025

from May 2, 2023 to May 1, 2024 Post-Doc for SSD ING-IND/34 BANDO 04/2022/AR CAT. B TIP. II

> Sapienza University of Rome, Department of Medical-Surgical Sciences and Biotechnology Project "Sapienza invisible cultural heritage: a virtual museological prototype on lifestyles and health conditions of a Medieval population";

Scientific Coordinator: Prof. Valentina Gazzanica

From 01 February 2024 to 31 July Lecturer at the San Raffaele Telematic University Co.co.co of Rome, 4CFU, SSD 2024

ING-IND/34

Course "Data Management And Internet Of Health Things" of the master's degree faculty "Management and business consulting specialization in economics and management of health and technological innovation"

A.Y. 2023/2024

October 26, 2023 Seminar: Biomechanics of the musculoskeletal system

January 9, 2024 Seminar: Fluid dynamics of the circulatory system

Bachelor of Science in HT Medicine, first year, Sapienza University of Rome, 2 hours

May 6, 2023 Course: Practical laboratory: use of implantable prosthesis registers for the identification of new ND/EMDN levels

> Master's Degree in Regulation and Governance of Medical Devices MODULE 2: Classification and Monitoring Systems 6 CFU Department of Pharmacy, University of Naples Federico II

From 1 December 2022 – 30 April Fixed-term teacher C.C. A-20 High School

2023 ISISS Teodosio Rossi of Priverno

Research Fellow for SSD ING-ING/34

From 1 December 2021 – 30

Sapienza University of Rome, Department of Mechanical and Aerospace Engineering

November 2022 "Mixed-Reality for Neurorehabilitation" Scientific Coordinator: prof. Fabiano Bini

March 2021 to July 2021

Tutoring, 40 hours, Physics I course

Clinical Engineering Faculty Sapienza University of Rome euro*pass* Curriculum Vitae Michela Franzò

November 2020 to February 2021 Tutoring, 30 hours, Geometry course

> Faculty of Management Engineering Sapienza University of Rome

From November 2018 to today Tutoring for the development of Bachelor's and Master's Theses in Clinical and

Biomedical Engineering

Italian Department of Mechanical and Aerospace Engineering

Sapienza University of Rome

AY. 2017-18 Scholarship to support the laboratory course of Electronics I of Professor Giuseppe

Department of Information Engineering, Electronics and Telecommunications

Sapienza University of Rome

#### **EDUCATION AND TRAINING**

## **EDUCATION**

A.A. 2023/2024 First level Master's Degree in: Mathematical Disciplines

Università "Saint Camillus International University of Health Sciences (UniCamillus)" di Roma

Graduation date: 07/03/2024

September 2023 Qualification to practice the profession of Engineer (Section A)

> Register of Industrial Engineer Sapienza University of Rome Graduation date: 25/09/2023

November 2018 to October 2021 Ph.D. in Industrial and Management Engineering

Sapienza University of Rome and Istituto Superiore di Sanità

Graduation date: 11/01/2022

Tesi "Medical device nomenclatures as a basis to classify medical devices in registries: development of a methodology to compare different nomenclatures in order to interconnect registries and support the

organisation of internationally shared databases."

Scope: ING/IND34 SSD. Supervisors: Marina Torre and Franco Marinozzi

Research activities:

Medical devices, their classification and traceability records. Database. Insights into orthopaedic prostheses, CND and RIPI.

Design and implementation of a prototype upper limb rehabilitation system specific for ataxic patients in

a Unity mixed reality environment.

May 25, 2021 Acquisition of 24 additional credits in psycho-pedagogical subjects for teaching

Disciplines: History of Pedagogy, Developmental and Educational Psychology, Experimental Pedagogy, (

Sapienza University of Rome

September 2015 to June 2018 Master's Degree in Biomedical Engineering (LM-21)

Sapienza University of Rome

Thesis "Audio-visual feedback system for rehabilitation purposes of the upper limbs: validation of the

prototype."

Course: Biomedical Instrumentation II

September 2012 to December 2015 Bachelor's Degree in Clinical Engineering (L-9)

Sapienza University of Rome

Thesis "Ultrasound image processing of thyroid nodules: evaluation of contour irregularities."

Course: Biomedical Instrumentation I

September 2008 to June 2012 High School Diploma

Ettore Majorana Scientific High School, Latina (LT)

EUro*pass* Curriculum Vitae Michela Franzò

## **FORMATION**

March 25, 2024 Workshop

"Setup and use of EEG/EDA signal recording instrumentation for neuroaesthetic studies", BRAINSIGNS

2023 May Training Path

"With apps towards the scientific method high school 2 level - secondary II°" U.F. 21 hours organized by Polo STEAM – Trieste, Scuola Futura, Ministry of Education and Merit

2023 Training Course

"Rebellious and Oppositional Students: The Tools of the Rossi Method" U.F. 6 hours with Stefano Rossi - ID SOFIA 120620

2020 14-17 July Workshop 2020 Training Course 2019 Summer school

"R for reproducible scientific analysis" Workshop by Software Carpentry

"PubMed 2020: what's new?", Istituto Superiore di Sanità

"XXXVIII School of the National Group of Bioengineering, advanced bioengineering methods, technologies and tools in surgeny and therapy" organized by GNB in Bressanone

2019 Summer school

technologies and tools in surgery and therapy" organized by GNB in Bressanone.

"Big Data in Health", Utrecht University Summer School (NETHERLANDS/NETHERLANDS) Types of medical databases and database management systems, classifier methods and Orange software

26-27/10/2017 Training Course 2016 Training Course "Innovative technologies in dentistry, maxillofacial surgery", 10 hours, Italian Institute of Health Permanent Educational Credit Module C RSPP D. Lgs 81/2008, Sapienza University of Rome Training course, with compulsory attendance and final exam, on the prevention and protection of risks, including ergonomics and work-related stress, organization and management of technical and administrative activities and communication techniques in the company and trade union relations. ISO 9001:2008 Cermet: How to manage business processes, documentation, and performance.

2013 Training Course

## PERSONAL SKILLS

Native language

Italian

## Other languages

COMPREHENSION		SPEACKING		WRITING		
Listening	Reading	Interaction	Speaking			
B2	C1	C1	B2	B2		
Cambridge ESOL Entry Level Certificate in Esol International, University of Cambridge, 12 Ago 2011, B2						
B1	B1	B1	B1	B1		
Diplome d'études en langue Française, République Française - Ministère de l'Education National, de						

Inglese

Francese

Diplome d'études en langue Française, République Française - Ministère de l'Education National, de l'Enseignement Supérieur et de la Recherche, 10 Nov 2008, B1

## Digital skills

SELF-EVALUATION						
Information Processing	Communication	Content Creation	Safety	Troubleshootin g		
Advanced	Advanced	Advanced	Base	Advanced		

Levels: Basic User - Intermediate User - Advanced User

<u>Digital Skills - Self-Assessment Form</u>

- Excellent command of the tools of the office suite (word processor, spreadsheet, presentation software)
- Excellent command of programs for digital image processing acquired as an amateur photographer and video maker
- advanced knowledge of Fortran, C, C++, C#, LabVIEW, Matlab, Arduino, R, LabVIEW
- excellent command of software and programs Unity, Unreal, Blender, Simetrix, Fritzing, CAD, V-REP, LabVIEW, Matlab, ArduinoIDE

Driver's license

В

LEARN MORE

Curriculum Vitae Michela Franzò



#### **Publications**

- [Accepted] Franzò M, De Angelis S, Iosa M, Tieri G, Corsini G, Generoso Cellupica G, Loi V, Bini F, Marinozzi F, Scivoletto G, Tamburella F. "Applying a Virtual Art Therapy System based on the Michelangelo Effect in Patients with Spinal Cord Injury" Sensors, 2025
- Franzò M, Olivieri GM, Salerni A, Iosa M. "Perceptions of Parents and Children About Videogame Use". Multimodal Technologies and Interaction. 2025; 9(3):21. https://doi.org/10.3390/mti9030021
- Marinozzi F, Franzò M, Bicchierini S, D'Abramo M, Saade W, Mazzesi G, Bini F. Breakthrough and Challenging Application: Mixed Reality-Assisted Intracardiac Surgery. *Applied Sciences*. 2024; 14(22):10151. https://doi.org/10.3390/app142210151
- Franzò M, Marinozzi F, Finti A, Lattao M, Trabassi D, Castiglia SF, Serrao M, Bini F. Mixed Reality-Based Smart Occupational Therapy Personalized Protocol for Cerebellar Ataxic Patients. *Brain Sciences*. 2024; 14(10):1023. <a href="https://doi.org/10.3390/brainsci14101023">https://doi.org/10.3390/brainsci14101023</a>
- Michela Franzò, Fabiano Bini, Alessia Finti, Marco Lattao, Loredana Di Lucchio, and Franco Marinozzi. 2025. Mixed Reality as High Assistive Technological Impact on the Quality of Life in the Elderly Population. In Proceedings of the 11th International Conference on Bioinformatics Research and Applications (ICBRA '24). Association for Computing Machinery, New York, NY, USA, 133–137. https://doi.org/10.1145/3700666.3700704
- Bini, F., Franzo, M., Finti, A., Marinozzi, F. (2024). Current Challenges and Future Outlook for Extended Reality as Cutting-Edge Assistive Technology Shaping Caring Personnel. In: Jarm, T., Šmerc, R., Mahnič-Kalamiza, S. (eds) 9th European Medical and Biological Engineering Conference. EMBEC 2024. IFMBE Proceedings, vol 112. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-61625-9">https://doi.org/10.1007/978-3-031-61625-9</a> 28
- M. Franzó, F. Bini, A. Finti, L. Di Lucchio and F. Marinozzi, "Feasibility Study of Wearable Mixed Reality Platform to the Vital Signs Remote Monitoring," 2024 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Eindhoven, Netherlands, 2024, pp. 1-6, doi: 10.1109/MeMeA60663.2024.10596837.
- "Challenges and outlook to designing cutting-edge mixed reality technologies of human pose estimation", M. Franzò, S. Pascucci, F. Marinozzi, F. Bini. In: Badnjević, A., Gurbeta Pokvić, L. (eds) MEDICON'23 and CMBEBIH'23. MEDICON CMBEBIH 2023 2023. IFMBE Proceedings, vol 93. Springer, Cham. DOI:https://doi.org/10.1007/978-3-031-49062-0\_78
- "National spine surgery registries' characteristics and aims: globally accepted standards have yet to be met. Results of a scoping review and a complementary survey" S. Pascucci, F. Langella, M. Franzò, M.G. Tesse, E. Ciminello, A. Biondi, E. Carrani, L. Sampaolo, G. Zanoli, P. Berjano, M. Torre. Journal od Orthopaedics and Traumatology (2023) vol.24(49), pp.1-14 DOI: https://doi.org/10.1186/s10195-023-00732-4
- "Is Medical Device Regulatory Compliance growing as fast as Extended Reality to avoid misunderstandings in the future?" F. Bini, M. Franzò, A. Maccaro, D. Piaggio, L. Pecchia, F. Marinozzi. Health and Technology (2023), pp.1-12 DOI: https://doi.org/10.1007/s12553-023-00775-x
- "Key points to design the MDs Library of a National implant registry: lesson learned from the Italian experience" S. Pascucci, M. Franzò, V. Mari, A. Biondi, S. Ceccarelli, F. Bini, F. Marinozzi, E. Ciminello, P. Ciccarelli, P. Laricchiuta, E. Carrani, M. Torre. Proceedings of the 8th National Congress of Bioengineering; 2023 Jun 21-23; Padova, Italy (IT) ISSN: 2724-2129
- "Assessment of Balance disorder and vestibular dysfunction using Mixed-Reality" S. Pascucci, V. Margani, M. Franzò, M. Curcio, A. Polsinelli, R. Talamonti, M. Barbara, F. Marinozzi, F. Bini. Proceedings of the 8th National Congress of Bioengineering; 2023 Jun 21-23; Padova, Italy (IT) ISSN: 2724-2129
- "Breackthrough in occupational Therapy with Mixed-Reality exergaming for cerebellar ataxia patients" M. Franzò, S. Pascucci, M. Serrao, F. Marinozzi, F. Bini, 2023 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Jeju, Korea, 2023, pp. 1-4. DOI: doi: 10.1109/MeMeA57477.2023.10171955.
- "A Proof of Concept Combined Using Mixed Reality for Personalized Neurorehabilitation of Cerebellar Ataxic Patients", M. Franzò, A. Pica, S. Pascucci, M. Serrao, F. Marinozzi, and F. Bini, Sensors, vol. 23, no. 3, 2023, p. 1680. DOI: https://doi.org/10.3390/s23031680
- "Hybrid System Mixed Reality and Marker-Less Motion Tracking for Sports Rehabilitation of Martial Arts Athletes." Franzò, M.; Pica, A.; Pascucci, S.; Marinozzi, F.; Bini, F., Appl. Sci. 2023, 13, 2587. DOI: https://doi.org/10.3390/app13042587
- "Exergaming in mixed reality for the rehabilitation of ataxic patients," M. Franzo', S. Pascucci, M. Serrao, F. Marinozzi and F. Bini, 2022 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Messina, Italy, 2022, pp. 1-5 DOI:10.1109/MeMeA54994.2022.9856552
- [Accepted] "Evaluation of a Kinect-based homecare neurorehabilitation prototype versus the gold-standard Vicon" Franzo', Michela; Montesinos, Luis; Pascucci, Simona; Serrao, Mariano; Marinozzi, Franco; Pecchia, Leandro; Bini, Fabiano. World Congress on medical physics and biomedical engineering IUPESM2022, Biomedical Engineering society, Singapore, 2022
- [Accepted] "A proof of concept mixed reality application for surgical planning from MRI DICOM





- dataset" Pascucci, Simona; Morda Baciu, Stefania; Franzo', Michela; Marinozzi, Franco; Bini, Fabiano. World Congress on medical physics and biomedical engineering IUPESM2022, Biomedical Engineering society, Singapore, 2022
- "Kinect-based wearable prototype system for ataxic patients neurorehabilitation: software update for exergaming and rehabilitation," M. Franzo', S. Pascucci, M. Serrao, F. Marinozzi and F. Bini, 2021 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Lausanne, Switzerland, 2021, pp. 1-6 DOI: 10.1109/MeMeA52024.2021.9478668
- "Capitolo 1-RIAP, aggiornamento e attività 2020" Stefania Ceccarelli, Alessia Biondi, Duilio Luca Bacocco, Eugenio Carrani, Fabio Galati, Michela Franzò, Simona Pascucci, Enrico Ciminello, Marina Torre. Contributo capitolo del libro: M. Torre, S. Ceccarelli, A. Biondi, E. Carrani, M. Masciocchi, A. Cornacchia. "Registro Italiano Artroprotesi. Report Annuale 2020". Il Pensiero Scientifico Editore, 2021, ISBN: 978-88-490-0714-5
- "Capitolo 2-Analisi dei dati RIAP 2019" Marina Torre, Michela Franzò, Riccardo Valentini, Duilio Luca Bacocco, Simona Pascucci, Stefano Lepore, Filippo Boniforti, Stefano Tornago, Gustavo Zanoli, Emilio Romanini, Enrico Ciminello, Attanasio Cornacchia, Eugenio Carrani. Contributo capitolo del libro: M. Torre, S. Ceccarelli, A. Biondi, E. Carrani, M. Masciocchi, A. Cornacchia. "Registro Italiano Artroprotesi. Report Annuale 2020". Il Pensiero Scientifico Editore, 2021, ISBN: 978-88-490-0714-5
- "Il Registro Italiano delle Protesi Impiantabili: una nuova realtà per la sicurezza del paziente". M. Torre, E. Carrani, M. Franzò, E. Ciminello, I. Urakcheeva, D. L. Bacocco, R. Valentini, S. Pascucci, S. Madi, C. Ferrara, V. Toccaceli, L. Sampaolo, S. Ceccarelli, A. Biondi, P. Laricchiuta. Boll Epidemiol Naz (BEN) 2021; 2(2): 16-23, DOI: https://doi.org/10.53225/BEN\_015
- "Registro, Classificazione e Dizionario: elementi chiave per la puntuale tracciabilità e valutazione dei dispositivi impiantati". Michela Franzò, Eugenio Carrani, Marcella Marletta, Elvira Cecere, Elisabetta Stella, Annamaria Donato, Valentina De Chirico, Mauro Asaro e Marina Torre. Contributo box del libro: M. Torre, E.Carrani, S. Ceccarelli, A. Biondi, M. Masciocchi, A. Cornacchia. "Registro Italiano Artroprotesi. Report Annuale 2019". Il Pensiero Scientifico Editore, 2020, ISBN: 978-88-490-0693-3
- "Harmonisation of medical devices classification systems: development of a generalised approach starting from hip prostheses. A first example of an international and standardised nomenclature to be integrated within the European Medical Device Nomenclature", Franzò M, Carrani E, Asaro M, et al. In: Pàtron editor. Proceedings of the 7th National Congress of Bioengineering; 2020 Jun 9-11; Trieste, Italy (IT) ISBN code: ISSN 2724-2129
- "Does a medical device nomenclature suitable for all purposes exist? Twenty years of Italian experience with the CND and its adoption in EUDAMED at European level", Franzò M, D'Agostino F, Chierchia C, et al. In: Pàtron editor. Proceedings of the 7th National Congress of Bioengineering; 2020 Jun 9-11; Trieste, Italy (IT) ISBN code: ISSN 2724-2129
- "Kinect-based wearable prototype system for ataxic patients neurorehabilitation: control group preliminary results,", M. Franzo', S. Pascucci, M. Serrao, F. Marinozzi and F. Bini, 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Bari, Italy, 2020, pp. 1-6 DOI: 10.1109/MeMeA49120.2020.9137244
- Technical documents: RIAP Record Tracks: hip, knee, shoulder, ankle. Available at: http://riap.iss.it/riap/it/strumenti/documenti-tecnici/tracciati-record-riap/

## Presentations/Posters

- Review of Mixed Reality applications in medical and athletics fields. XXIII Congresso Nazionale SIAMOC, Roma, 2023
- Combo Mixed-Reality system empowering occupational therapy and daily-life actions of visually impaired. XXIII Congresso Nazionale SIAMOC, Roma, 2023
- Sharing hologram in Mixed-Reality app for occupational therapy in the Metaverse challenge. XXIII Congresso Nazionale SIAMOC, Roma, 2023
- Challenges and outlook to designing cutting-edge mixed reality technologies of human pose estimation. 16° Mediterranean Conference on Medical and Biological Engineering and Computing (MEDICON) and the 5° International Conference on Medical and Biological engineering (CMBEBIH), Sarajevo, Bosnia and Herzegovina, 2023
- Registries might support updating and improvement of the national MD classification CND: an example for spinal devices. ISAR, 12th Annual Congress of Arthroplasty Registries, Montreal (Canada), 13-15/05/2023
- Evaluation of a Kinect-based homecare neurorehabilitation prototype versus the gold-standard Vicon World Congress on medical physics and biomedical engineering IUPESM2022, Biomedical Engineering society, Singapore (virtual congress), 2022
- A proof of concept mixed reality application for surgical planning from MRI DICOM dataset. World Congress on medical physics and biomedical engineering IUPESM2022, Biomedical Engineering society, Singapore (virtual congress), 2022
- Exergaming in mixed reality for the rehabilitation of ataxic patients. 2022 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Messina, Italy, 2022
- National Spine Registry: A review of existing registries, ISAR, 11th International Congress of Arthroplasty Registries, Dublin (Ireland), 3-5/09/2022





- Kinect-based wearable prototype system for ataxic patients neurorehabilitation: software update for exergaming and rehabilitation, 2021 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Lausanne, Switzerland, 2021
- Harmonisation Of Medical Devices Classification Systems: A First Step Towards An International And Standardized Joint Prostheses Classification To Be Implemented Within The European Medical Device Nomenclature. 21° Congresso EFORT 2020. Virtual platform. 28-30/10/2020
- Does a medical device nomenclature suitable for all purposes exist? Twenty years of Italian
  experience with the CND and its adoption in EUDAMED at European level".7th National Congress
  of Bioengineering; Trieste, 9-11/06/2020
- Harmonisation of medical devices classification systems: development of a generalised approach starting from hip prostheses. A first example of an international and standardised nomenclature to be integrated within the European Medical Device Nomenclature. 7th National Congress of Bioengineering; Trieste, 9-11/06/2020
- Kinect-based wearable prototype system for ataxic patients neurorehabilitation: control group preliminary result. 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Bari, Italy, 2020
- A new collaboration on the horizon: the National Joint Registry (NJR) and the Italian Arthroplasty Registry (RIAP) towards an agreement upon a common component database and device classification systems harmonisation. ISAR "8th Annual Congress of Arthroplasty Registries, Leiden (Olanda), 31/05-4/06/19

## **Projects**

- Analysis of percolating clusters in a 3D model of the mineralized collagen fibril. Member of the University project, Sapienza University of Rome. Head: Pica Andrada (2022-2023)
- Proof-of-concept of an integrated rehabilitation platform for exergaming in geriatrics. Member of the University project, Sapienza University of Rome. Head: Bini Fabiano (2022-2024)
- Exergaming for ataxic patients: Augmented Reality combined with wearable sensors for functional rehabilitation. Member of the University Media Research Project, Sapienza University of Rome. Head: Bini Fabiano (2020-2021)
- Modeling and Reconstruction of Anatomical Districts for Patient Specific Surgery. Member of the University Media Research Project, Sapienza University of Rome. Head: Franco Marinozzi (2019-2020)

## Other activities

- Sapienza booth "Mixed Reality in Medical field" at the Maker Faire European Edition 2023 at the Fiera di Roma
- "European Researchers' Night" at the ISS stand with the design and implementation of the event entitled: "More and more bionics: the world of implantable prostheses". 30 September 2023, Città dell'altra economia, Rome

## Conferences attended

- Trieste Next 5th Edition 'Post-Human Human. Towards homo technologicus?' Trieste, Italy.
- Winner of a residence scholarship for university students. 23/09/2016
- Mixed Reality Dev Days 2022, Microsoft Corporation Event Online. 28/06/2022

## Seminars/Congresses

- PhD course "Discrete Event Simulation", speaker Prof. Sergio Cavalieri, Università degli Studi di Palermo. 15 and 20/04/2021
  - Webinar: "Real brains in virtual bodies: new frontiers for the study of our brain through virtual reality and its applications in neurorehabilitation", speaker Salvatore Maria Aglioti, Sapienza information-based technology innovation center for health-stitch, UnitelmaSapienza 14/04/2021
- Workshop: "Augmented Reality and the Applications on Human Movement and Medical Care", UNO MOVCENTR, NU Collaboration Initiative 26/02/2021
- 105° Congresso Nazionale SIOT (Società Italiana di Ortopedia e Traumatologia), virtual SIOT 2020
   6-7/11/2020
- 104° Congresso Nazionale SIOT (Società Italiana di Ortopedia e Traumatologia), Roma 7-10/11/2019
- Congresso "Meeting on Arthroplasty: Complex and revision problems in joint replacement", SIOT, Roma 13-15/06/2019.

## Honors & Awards

- Horizon-MSCA-2024-PF-01-01, Seal of Excellence for the project "CENCELLE ALIVE"
- Excellent Graduate AY 2017/2018, Sapienza University of Rome, Faculty of Civil and Industrial Engineering

## Eligibility for Contests

- Researcher of III professional level as Biomedical Engineer at the competition of the National Center for Innovative Technologies in Public Health (TI RIC TISP 2022 01)
- Researcher of III professional level as Biomedical Engineer at the competition of the National Center



## Curriculum Vitae Michela Franzò

for Clinical Excellence, Quality and Safety of Care of the ISS in the context of: "Measures to strengthen the National Health Service and economic support for families, workers and businesses related to the epidemiological emergency from COVID-19" announced by the decree of 30-11-2020

20/06/2025, Rome