Dario Sanalitro Curriculum Vitae

Assistant Professor, Department of Electrical Electronic and Computer Engineering (DIEEI)
University of Catania, Catania, Italy





Actual Position

(From *March* 2023) - **Assistant Professor** at the Department of Electrical, Electronics, and Computer Engineering (DIEEI) of the University of Catania under the project Sicilian Micro and Nano Technology Research and Innovation Center (SAMOTHRACE - E63C22000900006)

Education

(From *October 2018* to *September 2021*) **Ph.D. in Robotics** at LAAS-CNRS and the Doctoral School Ècole Doctorale Systèmes (EDSYS) of the "Institut National des Sciences Appliquées de Toulouse" (INSA) in France. Degree awarded on April 8th, 2022. Thesis title: "*Aerial Cooperative Manipulation: full pose manipulation in air and in interaction with the environment*". Academic Advisor: Prof. Antonio Franchi.

(May 16th 2019) Test of English for International Communication (TOEIC).

(November 2017) Professional qualification as an Engineer.

(From *October 2015* to *October 2017*) Master's Degree in "*Automation Engineering and Control of Complex Systems*" from the University of Catania. Degree awarded on October 3rd, 2017, with a score of 110/110 cum laude. Thesis title: "*Digital particle image velocimetry analysis of RBCs flows in micro-channels*". Academic Advisor: Prof. Maide Bucolo.

(From August 2015 to November 2015) Postgraduate Specialization Course "Computer Expert in models and technologies for smart education" organized by Links Management and Technology Spa as part of the EDOC@WORK3.0 Project, funded by the National Operational Programme for Research and Competitiveness 2007-2013 - Smart Cities and Communities and Social Innovation - Axis and Objective: Axis II - Integrated actions for sustainable development.

(From *October* 2013 to *July* 2015) Bachelor's Degree in *Computer Engineering* from the University of Catania. Degree awarded on July 22nd, 2015, with a score of 109/110. Thesis title: "*Modeling and design of a bio-inspired system for underwater navigation*". Academic Advisor: Prof. Paolo Arena.

Professional Experience

(From *November* 2022 to *February* 2023) **Post-Doctoral** Position within the research program "*Brain Computer Interface Algorithms for the control of home automation systems*" issued by the Department of Electrical, Electronics, and Computer Engineering (DIEEI) at the University of Catania. Project Responsible: Prof. Maide Bucolo.

(From May 2022 to October 2022) **Post-Doctoral** Position within the research program "Integration and experimental evaluation of an aerial robotic platform for object transportation and manipulation" issued by the LAAS-CNRS laboratory in Toulouse, France. Porject Responsible: Simon Lacroix, Juan Cortés.

(From *October* 2021 to *April* 2022) Fixed-term contract of employment at CNRS (French National Centre for Scientific Research) pursuant to Article 36 of Law No. 2020-734 dated June 17, 2020, carrying out research activities in the context of Aerial Cooperative Manipulations in outdoor scenarios under the project "Fly-crane: a multi-robot system for aerial transportation and manipulation".

(From *July 2018* to *September 2018*) Software Engineer at MODIS Consulting S.r.l. for Fiat Chrysler Automobiles (FCA). Location: Turin.

(From *December* 2015 to *February* 2016) Software Developer at Links Management and Technology Spa. Location: Via Rocco Scotellaro, 55, 73100 Lecce LE, Italy.

Teaching

(From *March* 2023) Responsible of Brain-Computer Interface of the **Biomedical Systems and Control course** in the MSc in Automation Engineering and Control of Complex Systems at the University of Catania (3ECTS, 48h, English).

(From *March* 2024) Responsible of the **Control Theory** course in the BSc in Industrial Engineering at the University of Catania (3ECTS, 30h, Italian).

(In *March 2024* **Seminar** about comprehensive seminar on the **Basics of Bio-Signal Analysis for robotics application** (6 h, English) as a part of the Visiting Scholarship at University of California San Diego (UCSD), California, San Diego under the program "International Mobilty for Faculty Members".

Participation in Funded Research Activities

Collaborations and research activities have been and are conducted in the following projects:

- [PR-C1] (2024-now) "HOME4.0: Brain Signal Humanoid Integrated home assistant platform", PRIN 2022 CUP: E53D23000510006
- [PR-C2] (2023-now) Sicilian Micro and Nano Technology Research and Innovation Center (SAMOTHRACE) CUP: E63C22000900006, Code: ECS_00000022
- [PR-C3] (2022-2023) "4-FRAILTY: Intelligent Sensing, Infrastructure, and Management Models for the Safety of Fragile Subjects" CUP: E66C18000200005, Code: ARS01_00345
- [PR-C4] (2018-2022) "Horizon 2020 Aerial Core" Project funded by the European Union (ID: 871479 AERIAL-CORE).
- [PR-C5] (2018-2022) "Fly-crane: a multi-robot system for aerial transportation and manipulation" Project funded by the Occitanie region in 2018 under contract 2018 003431 ESR PREMAT-000160.

The scholarship related to the Ph.D. activity was funded by the following project:

[PR-D1] (2018-2022) MuRoPhen Project funded by the French National Research Agency (ANR) (Project ANR-17-CE33-0007).

International Experiences

(From *February* 2024 to *April* 2024) **Visiting Scholar** at University of California San Diego (UCSD), California, San Diego under the program "International Mobilty for Faculty Members".

(From *May* 2022 to *October* 2022) **Post-Doctoral** activity carried out at the LAAS-CNRS laboratories in Toulouse, Occitanie region, France, conducting research and experimental activities on the topic "*Integration and experimental evaluation of an aerial robotic platform for object transportation and manipulation*" as part of the project. [PR-C5].

(From *October 2018* to *October 2021*) **Ph.D. student** at the LAAS-CNRS laboratories in Toulouse, Occitanie region, France, conducting research on the topic "*Aerial Cooperative Manipulation*" within the scope of the projects MuRoPhen [PR-D1], Aerial Core [PR-C4], and Flycrane [PR-C5].

Review Activities

Associate Editor for International Scientific Journals

Nonlinear Engineering, Modeling and Application since June 2023

Reviewer for international scientific journals

IEEE Transactions on Control Systems Technology

IEEE Transactions on Systems, Man and

IEEE Robotics Automation-Letters

Cybernetics: Systems

IEEE Transactions on Robotics

Elsevier Control Engineering Practice

Reviewer for international scientific conferences

IEEE International Conference on Robotics and Automation (ICRA)

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

IEEE International Conference on Unmanned Aircraft Systems (ICUAS)

IEEE International Conference on Safety, Security, and Rescue Robotics (SSRR)

Participation in International Schools

(From *3rd to 7th July 2023*) Participation in the training organized by the Swartz Center for Computational Neuroscience (SCCN) University of California San Diego (UCSD) and CNRS (Centre Nationale de la Recherche, France), titled "EEGLAB Workshop" with a duration of 32 hours in Aspet, Toulouse, France.

(From 1st to 5th March 2021) Participation in the training organized by CNRS titled "Language C++14/17" with a duration of 35 hours.

(*June 2019*) Participation in the training organized by the EDSYS Doctoral School titled "Pedagogical Practices for the University" with a total duration of 18 hours.

(From 2nd to 5th July 2019) Participation in the training course titled "Mathematical Theory of Grasping and Manipulation" held by Prof. Domenico Prattichizzo from the University of Siena for a total duration of 20 hours.

(From 26th June to 1st July 2019) Participation in the "ETH Robotics Summer School", Zurich, Switzerland.

Speaker and Organizer at International Conferences and Scientific Events

Invited Speaker

(On *January 18th, 2024*) *INRIA Seminars*, Rennes, France. Delivered a talk titled: "Aerial Cooperative Full Pose Manipulations Control in Air and in Contact with the Environment"

(On *August 31th, 2024*) *French-Italian Workshop on Robotics 4.0* at IEEE International Conference on Automation Science and Engineering (CASE), Bari, ITA. Delivered a talk titled: "Can objects be manipulated through aerial cooperative manipulation?"

Speaker...

(From *August 28th* to *September 1st, 2024*) IEEE International Conference on Automation Science and Engineering (CASE), Bari, ITA. Presentation of the work: **D. Sanalitro**, Y. Shirazi, M. Bucolo, "*Visual Feedback BCI for UAV Control Using Error Related Negativity*"

(From 29th May to 2nd June 2023) IEEE International Conference on Robotics and Automation (ICRA), London, UK. Presentation of the work: **D. Sanalitro**, M. Tognon, A. E. Jimenez-Cano, J. Cortés, and A. Franchi, "Indirect Force Control of a Cable-Suspended Aerial Multi-Robot Manipulator"

(From 31st May to 4th June 2020) IEEE International Conference on Robotics and Automation (ICRA), Paris, France. Virtual presentation of the work: **D. Sanalitro**, H. J. Savino, M. Tognon, J. Cortés, and A. Franchi, "Full-pose manipulation control of a cable-suspended load with multiple UAVs under uncertainties". https://www.youtube.com/watch?v=3fQV2JNzZF0

(From 1st to 4th September 2020) IEEE International Conference on Unmanned Aerial Vehicles (ICUAS), Athens, Greece. In-person presentation of the work: A. Petitti, **D. Sanalitro**, M. Tognon, A. Milella, J. Cortés, and A. Franchi, "Inertial estimation and energy-efficient control of a cable-suspended load with a team of UAVs"

(*May 16th 2022*) Presentation at the European Researchers' Night organized by Université Fédérale - Toulouse Midi-Pyrénées.

Organizer...

(From 28th to 1st September 2024) IEEE International Conference on Automation Science and Engineering (CASE), Bari, ITA. **Organizer and Chair of an Invited Special Session** on "Innovations in Robotics and Automation for Enhanced Healthcare"

(From 6th to 8th September 2024) Member of the Local Organizing Committee for AUTOMATICA.IT 2023, workshop that gathers together Professors and Researchers from Italian Universities and Research Institutions to share recent advancements and applications in all areas of Control Systems

Research Activity

Aerial Cooperative Manipulation.....

In the context of aerial cooperative manipulation, the following studies have been conducted on the *cooperative manipulation problem* within the projects [PR-C5], [PR-D1] and [PR-C4] during the PhD. The main objective of these projects was to control one or more degrees of freedom of the load supported by the components of multi-robot systems. Several of the above-mentioned issues' solutions, to which I contributed, involve dynamic formulations and control strategies for cable-driven beam-load-control ([IJ-7], [IJ-2], [IC-1]), cable-driven full pose regulations in contact-free and in contact scenarios ([IJ-6], [IC-3], [IJ-4], [IJ-5]), and planning ([IC-2]), fostering versatile applications, including the competitive MBZIRC robotics event ([CO-1]).

In collaboration with:

(2019) Prof. Lucia Pallottino, Centro di Ricerca E. Piaggio, Dipartimento di Ingegneria dell'Informazione, Università degli Studi di Pisa, Italy.

(2020) Dr. Antonio Petitti, Centro Sistemi e Tencologie Industriali Intelligenti per il Manifatturiero Avanzato, Consiglio Nazionale delle Ricerche (STIIMA CNR), Italy.

(2020) Prof. Giuseppe Oriolo, Università degli Studi di Roma La Sapienza, Dipartimento di Ingegneria Informatica, Automatica e Gestionale (DIAG), Italy.

(2019 - present) Dr. Marco Tognon, INRIA, Rennes, France.

(2022 - present) Dr. Sun Sihao, Delft University of Technology, Netherlands

(2019 - present) Prof. Antonio Franchi, University of Twente, Robotics and Mechatronics Lab, Twente, Netherlands.

Brain-Computer Interfaces for Robotics Applications

I am currently pursuing a new research line focused on controlling robots using brain signals within the scope of the 4FRAILTY Project [PR-C3]. The main idea behind this research is to establish a direct connection between the human brain and robotic systems through brain-computer interfaces (BCIs). In this direction a study has been published. In particular, it explores the integration of brain-computer interfaces (BCIs) with home automation systems [IJ-3].

In collaboration with:

(2022 - present) Prof. Maide Bucolo, Università degli Studi di Catania, Italy.

(2023 - present) Prof. Lucia Pallottino, Centro di Ricerca E. Piaggio, Dipartimento di Ingegneria dell'Informazione, Università degli Studi di Pisa, Italy.

(2023) Dr. Pasquale Memmolo, CNR ISASI - Institute of Applied Sciences and Intelligent Systems "E. Caianiello", Naples, Italy

(2024 - present) Prof. Arnaud Delorme, Swartz Center for Computational Neuroscience at University of California, San Diego, USA.

(2023 - present) Yahya Shirazi, Swartz Center for Computational Neuroscience at University of California, San Diego, USA.

Estimation of robot body parameters through bio-inspired models.

In the dynamic realm of robotics, spatial awareness is pivotal for cognitive tasks. A bio-inspired neural network was developed, enabling a humanoid robot to estimate distances and navigate its surroundings, promising future

advancements in holistic spatial learning [IC-4].

In collaboration with:

- (2018) Prof. Paolo Arena, Biorobotics Group Università degli Studi di Catania, Italy.
- (2018) Prof. Luca Patané, Biorobotics Group Università degli Studi di Messina, Italy.

International Competitions

[CO-1] (From 23rd to 27th February 2020) Participation in the international robotics competition MBZIRC, Abu Dhabi, United Arab Emirates, with the team LAAS-CNRS.

Scientific Publications

Monographs.....

[M-1] **D. Sanalitro**, "Aerial cooperative manipulation: full pose manipulation in air and in interaction with the environment," Ph.D. dissertation, INSA de Toulouse, 2022.

Publications on Internationals Journals (IJ).....

- [IJ-1] S. Moscato, **D. Sanalitro**, G. Stella, M. Bucolo, "Model Predictive Control framework for slug flow microfluidics processes", Control Practice Engineering, Elsevier, vol. 148, pp. 105944, 2024.
- [IJ-2] C. Gabellieri, M. Tognon, **D. Sanalitro**, A. Franchi, "Equilibria, Stability, and Sensitivity for the Aerial Suspended Beam Robotic System Subject to Parameter Uncertainty" IEEE Transaction on Robotics, 2023, vol. 39, no. 5, pp. 3977-3993.
- [IJ-3] S. Cariello, **D. Sanalitro**, A. Micali, A. Buscarino, M. Bucolo, "Brain–Computer-Interface-Based Smart-Home Interface by Leveraging Motor Imagery Signals", MDPI Inventions, vol. 8, no. 4, pp. 91, 2023.
- [IJ-4] A. Jiménez-Cano, **D. Sanalitro**, M. Tognon, A. Franchi, and J. Cortés, "Precise cable-suspended pick-and-place with an aerial multi-robot system," Journal of Intelligent & Robotic Systems, vol. 105, no. 3, pp. 1–13, 2022.
- [IJ-5] **D. Sanalitro**, M. Tognon, A. Jimenez-Cano, J. Cortés, and A. Franchi, "Indirect force control of a cable-suspended aerial multi-robot manipulator," IEEE Robotics and Automation Letters, 2022.
- [IJ-6] **D. Sanalitro**, H. J. Savino, M. Tognon, J. Cortés, and A. Franchi, "Full-pose manipulation control of a cable-suspended load with multiple UAVs under uncertainties," IEEE Robotics and Automation Letters, vol. 5, no. 2, pp. 2185–2191, 2020.
- [IJ-7] C. Gabellieri, M. Tognon, **D. Sanalitro**, L. Palottino, and A. Franchi, "A study on force-based collaboration in swarms," Springer, Swarm Intelligence, vol. 14, pp. 57–82, 2020.

Publications in Proceedings of International Conferences (IC)

- [IC-1] C. Gabellieri, M. Tognon, D. Sanalitro, A. Franchi, "Force-based Pose Regulation of a Cable-Suspended Load Using UAVs with Force Bias" accepted to 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- [IC-2] E. Umili, M. Tognon, **D. Sanalitro**, G. Oriolo, and A. Franchi, "Communication-based and communication-less approaches for robust cooperative planning in construction with a team of UAVs," International Conference on Unmanned Aircraft Systems (ICUAS). IEEE, 2020, pp. 279–288.

- [IC-3] A. Petitti, **D. Sanalitro**, M. Tognon, A. Milella, J. Cortés, and A. Franchi, "Inertial estimation and energy-efficient control of a cable-suspended load with a team of UAVs," International Conference on Unmanned Aircraft Systems (ICUAS). IEEE, 2020, pp. 158–165.
- [IC-4] P. Arena, L. Patané, D. Sanalitro, and A. Vitanza, "Insect-inspired body size learning model on a humanoid robot," 7th IEEE International Conference on Biomedical Robotics and Biomechatronics (Biorob). IEEE, 2018, pp. 1127–1132.
- [IC-5] F. Cairone, **D. Sanalitro**, M. Bucolo, D. Ortiz, P. J. Cabrales, and M. Intaglietta, "DPIV analysis of RBCs flows in serpentine micro-channel," European Conference on Circuit Theory and Design (ECCTD). IEEE, 2017, pp. 1–4.