Nicholas Cartocci's current interests include Biomedical Signals Processing, specifically for Fall Detection, Fall Prediction and Injury Prevention, and Artificial Intelligence (AI), particularly Machine Learning and Deep Learning.

# Research Experiences

06/2022 -

**Interests** 

Ongoing

XoLab, Advanced Robotics, Italian Institute of Technology (IIT).

PhD Student in the research theme: "Data processing using ML techniques

for fall detection and prediction".

Tutors: Dr. J. Ortiz and Prof. D.G. Caldwell

5-month fellow researcher in the project: "Machine Learning for Fall

Detection and Prediction".

Supervisors: Dr. J. Ortiz and Dr. A.E. Gkikakis.

04/2020 -

05/2022 ISARLab, Department of Engineering, University of Perugia.

> 1-year research assistant in the project: "Development and validation of algorithms for the perception, localization, navigation, control and security of electric autonomous vehicles".

> 1-year esearch assistant in the project: "Development of tools for the elaboration of time series and video streams with application to the precision farming"

> 2-month research contract for the project: "Models and algorithms for detection and classification of anomalies and faults in time series and signals".

Supervisor: Prof. M.L. Fravolini.

10/2018 -

03/2019 Benjamin M. Statler College of Engineering and Mineral Resources, West

Virginia University.

3-month scholarship for the research project: "Data-Driven Residuals and Bayesian Filtering for Robust Aircraft Sensor Fault Isolation applied to Tecnan P92 aircraft".

3-month scholarship for the internship project: "Implementation and comparison of data-based sensor fault isolation techniques for aircraft systems".

Supervisor: Prof. M.R. Napolitano.

# Journal publications

2022 Cartocci N., Crocetti F., Costante G., Valigi P., Fravolini M. L., "Robust Multiple Fault Isolation Based on Partial-Orthogonality Criteria", International

Journal of Control, Automation and Systems, 20, 2148–2158, DOI.

2022 Cartocci N., Napolitano M. R., Crocetti F., Costante G., Valigi P., Fravolini M. L., "Data-Driven Fault Diagnosis Techniques: Non-Linear Directional Resid-

ual vs. Machine-Learning-Based Methods", Sensors, 22(7), 2635, DOI.

2022 Cartocci N., Napolitano M. R., Costante G., Valigi P., Fravolini M. L., "Aircraft Robust Data-Driven Multiple Sensor Fault Diagnosis Based on Optimality

Criteria", Mechanical Systems and Signal Processing, 170, DOI.

2021 Cartocci N., Fravolini M. L., Napolitano M. R., Costante G., "A Comprehensive Case Study of Data-Driven Methods for Robust Aircraft Sensor Fault

Isolation", Sensors, 21(5), 1645, DOI.



PhD Student



July 25, 2024











# Conference publications

- Pitzalis R. F., <u>Cartocci N.</u>, Di Natali C., Caldwell D.G., Berselli G., Ortiz J., "Development of a ML-Control Strategy for a Wrist Exoskeleton based on EMG and Force measurements with Sensor Strategy Optimisation", 2024 10th IEEE RAS/EMBS International Conference for Biomedical Robotics and Biomechatronics (BioRob), 2024, ACCEPTED, LINK.
- 2024 <u>Cartocci N.</u>, Gkikakis A.E., Caldwell D.G., Ortiz J., "Recognition of Physiological Patterns during Activities of Daily Living Using Wearable Biosignal Sensors", 2024 22nd Triennial Congress of the International Ergonomics Association (IEA), 2024, ACCEPTED, LINK.
- Pitzalis R. F., <u>Cartocci N.</u>, Di Natali C., Caldwell D.G., Berselli G., Ortiz J., "Ergonomic Assessment of Work Activities for an Industrial-oriented Wrist Exoskeleton", 2024 22nd Triennial Congress of the International Ergonomics Association (IEA), 2024, ACCEPTED, LINK.
- 2024 <u>Cartocci N.</u>, Pitzalis R. F., Ortiz J., Jaramillo J. M., Yucelen T., Fravolini M. L., "Directional thrust control of a powered wingsuit for assisted gliding", AIAA 2024-0754. AIAA Scitech 2024 Forum. January 2024, DOI.
- Leomanni M., Ferrante F., <u>Cartocci N.</u>, Costante G., Fravolini M. L., Dogan K. M., Yucelen T., "Robust Output Feedback Control of a Quadrotor UAV for Autonomous Vision-Based Target Tracking", AIAA 2023-1632. AIAA Scitech 2023 Forum. January 2023, DOI.
- 2022 <u>Cartocci N.</u>, Monarca A., Costante G., Fravolini M. L., Dogan K. M., Yucelen T., "Linear Control of a Nonlinear Aerospace System via Extended Dynamic Mode Decomposition", AIAA 2022-2046. AIAA Scitech 2022 Forum. January 2022, DOI.
- 2021 <u>Cartocci N.</u>, Crocetti F., Costante G., Valigi P., Napolitano M. R., Fravolini M. L., "Data-Driven Sensor Fault Isolation Based on Nonlinear Additive Models and Local Fault Sensitivity", 2021 20th International Conference on Advanced Robotics (ICAR), 2021, pp. 750-756, DOI.
- 2021 <u>Cartocci N.</u>, Napolitano M. R., Costante G., Valigi P., Crocetti F., Fravolini M. L., "A Robust Data-Driven Fault Diagnosis scheme based on Recursive Dempster-Shafer Combination Rule", 2021 29th Mediterranean Conference on Control and Automation (MED), 2021, pp. 1070-1075, DOI.
- Fravolini M. L., <u>Cartocci N.</u>, Dogan K. M., Yucelen T., "A Safe Learning Model Reference Adaptive Controller for Uncertain Aircrafts Models", AIAA 2021-0532. AIAA Scitech 2021 Forum. January 2021, DOI.
- 2020 <u>Cartocci N.</u>, Napolitano M. R., Costante G., Valigi P., Crocetti F., Fravolini M. L., "PCA Methods and Evidence Based Filtering for Robust Aircraft Sensor Fault Diagnosis", 2020 28th Mediterranean Conference on Control and Automation (MED), 2020, pp. 550-555, DOI.
- Fravolini M. L., <u>Cartocci N.</u>, Dogan K. M., Yucelen T., "Quantification of Tolerable Parametric and Dynamic Uncertainty for Robust MRAC Systems", AIAA 2020-1338. AIAA Scitech 2020 Forum. January 2020, DOI.

# Scientific Talks

- 2023 Cartocci N., Gkikakis A.E., Caldwell D.G., Ortiz J., "Deep Learning-based wearable device to prevent fall from height injuries", 2023 5th Italian Conference on Robotics and Intelligent Machines (IRIM), 2023, DOI.
- 2023 Cartocci N., Pitzalis R.F., Ortiz J., Fravolini M.L., "Bidirectional assistive logic for longitudinal glide dynamics of a wingsuit", 2023 5th Italian Conference on Robotics and Intelligent Machines (IRIM), 2023, DOI.
- 2023 Cartocci N., Gkikakis A.E., Caldwell D.G., Ortiz J., "Artificial intelligencebased wearable solution to prevent fall from heights injuries for the next generation of workers", 2023 Slips, Trips and Falls (STF) International Conference, LINK.
- 2022 Cartocci N., Gkikakis A. E., Caldwell D. G., Ortiz J., "Real-time Fall Prevention system for the Next-generation of Workers", Workshop on Assistive Robotic Systems for Human Balancing and Walking: Emerging Trends and Perspectives @IROS 2022, LINK.
- 2022 Leomanni M., Ferrante F., Cartocci N., Costante G., Fravolini M.L., "Output feedback control of a UAV for vision-based target tracking", 2022 4th Italian Conference on Robotics and Intelligent Machines (IRIM), 2022, DOI.
- 2021 Cartocci N., Napolitano M. R., Costante G., Crocetti F., Valigi P., Fravolini M. L., "A Robust Data-Driven Fault Diagnosis scheme based on Recursive Dempster- Shafer Combination Rule", AUTOMATICA.IT 2021, LINK.
- 2020 Bellocchio E., Bruni A., Cartocci N., Costante G., Crocetti G., Longhi A., Pacicco L., Palliotti A., Petacchi R., Radicioni F., Rinaldi M., Santucci G., Sdoga A., Tosi G., Valigi P., Bisio M., "Agrobot: autonomous robots to support economic growth and environmental sustainability of Umbria's agriculture", 2020 2nd Italian Conference on Robotics and Intelligent Machines (IRIM), 2020, DOI.

## Reviews

Journal:

Aerospace, Automatica, Control Engineering Practice, Diagnostics, Electronics, Engineering Applications of Artificial Intelligence (EAAI), IEEE Robotics and Automation Letters (RA-L), IET Control Theory & Applications, Journal of Experimental & Theoretical Artificial Intelligence (JETAI), Mechanical Systems and Signal Processing (MSSP), Mathematics, Neu-

Conference: 2024 IEEE International Conference on Automation Science and Engineering (CASE), 2023 International Conference on Artificial Intelligence of Things and Systems (AIoTSys), 2023 International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICEC-CME), 2023 Mediterranean Conference on Control and Automation (MED), 2023 IEEE International Conference on Robotics and Automation (ICRA), 2022 International Conference on Electrical, Computer, Communications and Mechatronics Engineering (ICECCME), 2022 European Control Conference (ECC), 2021 American Control Conference (ACC).

# Appointments

2023-2024 Lecturer

Lecturer of the Basic Computer Science course at the University of Genoa Senior.

2023-2024 Practitioner

Teaching support for the master's course "Machine learning for automated driving" at the University of Genoa.

2020-2022 Subject Expert

Expert from the Scientific Disciplinary Area ING-INF/04 (Automation) to profit examination committees at the University of Perugia.



2024-2027 Falling from Heights 2

The project is focused on designing and developing innovative strategies and solutions to prevent accidents and protect workers who work at heights. It focuses on advances in wearable sensing and actuation technologies, including technologies to reduce the impact of falls and intelligent monitoring systems.

Sponsor: Italian Workers' compensation Authority (INAIL)

2022-2023 Falling from Heights

Link

Link

The project aims to design and develop novel strategies and solutions aimed at preventing accidents and protecting workers working at heights. The project focuses on advances in wearable sensing and actuation technologies, including technologies for falling impact reduction, intelligent monitoring, and new paradigms in immersive training for workers.

Sponsor: Italian Workers' compensation Authority (INAIL), project: EPTR0007

2022 Digital Value Chain (DVC): Research and application of machine learning solutions for the digitization of retail spaces

2022 SEAL: Smart&safe Energy-aware Assisted Living, The Learning Meters Network

> The SEAL project aims to develop new knowledge, products and services to put domotic systems on the market that implement services aimed at safety and sustainability. SEAL is related to the Smart Cities initiative, which involves the integration of units that each operate intelligently. Executive project: SCN\_00398, social innovation projects: SIN\_00968

2020-2021 Agrobot: autonomous robots to support economic growth and environmental sustainability of Umbria's agriculture

> The AGROBOT project aims to realize and validate an autonomous robot to support innovative agricultural approaches on fields located in hilly areas belonging to small farms. It is based on state-of-the-art methods for perception, control and navigation.

Project funded by the Umbria Region PSR program 2014-2020.

### Awards

2023 "Advancing Technology for Humanity – Most Promising Researcher in Robotics and AI" award finalist Link

The award was announced by the Fondazione Mondo Digitale and the

Rome Campus Bio-Medico University.

2020 "Renato Mariani" award participant

> The award was announced by the Italian Association of Electrical, Electronics, Automation, Information and Communication Technology (AEIT).

2017 UniPG - Student contribution

50% reduction of fees for the first year of the master's degree program.

## Courses

2024 Bumblekite machine learning summer school in health, care and bio-Link

ETH Zürich and University Hospital Balgrist, Switzerland.

2024 Sciencepreneurship Summer School: Sustainability & AI

EPFL Lausanne, Switzerland.

2021 From Data to Decisions: the Scenario Approach (with Applications to Systems, Control and Machine Learning) Link

EECI 2021 International Graduate School on Control

Instructors: Prof. M.C. Campi and Prof. S. Garatti.

## Education

2022-... PhD in Bioengineering and Robotics
 Advanced and Humanoid Robotics.
 2020 Professional title of Engineer
 Information Engineer.
 2017-2019 Master's degree with vote 110/110 cum laude
 University of Genoa
 MUR
 University of Perugia

Computer Engineering and Robotics.

2013-2016 Bachelor's degree with vote 107/110 University of Perugia

Computer Science and Electronic Engineering.

2007-2012 High school ITIS "Galileo Galilei" Arezzo

Specialization in Electronics, Information Technology and Telecommunications.

## Thesis

Master Data-Driven Residuals and Bayesian Filtering for Robust Aircraft Fault Iso-

lation LINK

Supervisors: Prof. M. L. Fravolini & Prof. M. R. Napolitano.

Examiner: Prof. A. Moschitta.

Bachelor Design and Assembly of a UAV below 300 grams with a fixed budget LINK

Supervisor: Prof. P. Valigi.

# Technological knowledge

Base Computer Hardware, C++, R, Java, JavaScript, Adobe Photoshop, Apache

Giraph, Apache Hadoop, Apache Spark, MySQL, NoSQL databases (Riak, MongoDB, Cassandra, Neo4j), Node-RED, OpenDayLight and OpenStack.

Medium Linux OS, MacOS, Simulink, Robot Operating System (ROS), Programmable

Logic Controller (PLC) languages, Python, PyTorch, and LaTeX.

Advanced MATLAB, Microsoft Office and Microsoft Windows.

# **Experiences**

09/2023 Next Tech

Social media manager for Next Tech

2020-2022 iCrewPlay.com

COO of iCrewPlay with management and coordination responsibilities; PR Executive for iCrewPlay's Tech division with international PR tasks; Editor for iCrewPlay's Tech newsroom with over 200 articles and reviews.

2014-2020 Nital (iRobot), Canon, TomTom, Alcatel, Bayer

Technical consultant in intelligent sensors, smart devices, computers, wearable technology, phones, and crop science.

2016-2020 Editanet S.r.l.

Delegate for the supervision of public tenders for third parties.

2016-2017 Casio

Technical consultant and demonstrator for Eastern Tuscany on projectors, smart cameras and high-quality cameras.

2012-2013 Sacchi Giuseppe S.p.A. - Arezzo branch

Technical consultant and seller in the following areas: electrical distribution, lighting, electrical and electronic components, wiring, industrial automation and special systems (e.g., photovoltaic).

## Languages

Italian Native language. English Advanced.

French Studied at middle school.