

Curriculum vitae

PERSONAL INFORMATION Gianluca Ciattaglia

🔀 g.ciattaglia@staff.univpm.it

	_					
EDUCATION AND TRAINING						
Discussed 4 th March 2022	Doctoral course in Information Engineering Information Engineering Department, Università Politecnica delle Marche, Ancona, Italy. Thesis Title: <i>"Modern techniques to process micro-Doppler signals from mmWave Radars.</i> "					
Feb 2017	Master's Degree in Electronics Engineering, with Lode. Università Politecnica delle Marche, Ancona, Italy. Thesis Title: <i>"Implementation of transmitting technologies on NI - SDR Board"</i>					
Dec 2013	Bachelor's Degree in Electronics Engineering. Università Politecnica delle Marche, Ancona, Italy. Thesis Title: <i>"Development of a bi-modal wave guide pointing system."</i>					
RESEARCH AND ACADEMIC EXPERIENCES						
Jan 2022 – Present	 Post-doctoral Research Fellow ICT Lab - Information Engineering Department. Università Politecnica delle Marche, Ancona, Italy. Application of Machine Learning techniques for classifying radar signals, evaluation and development of different feature extraction algorithms, and performance comparison; Physical Layer Authentication; Interference mitigation techniques for automotive radars; Disitel Signal processing techniques for Software Defined Padian 					
Nov 2018 – Oct 2021	 Digital Signal processing techniques for Software Defined Radios. PhD student ICT Lab - Information Engineering Department. Università Politecnica delle Marche, Ancona, Italy. 					
	 Application of Machine Learning techniques for classifying radar signals, evaluation and development of different feature extraction algorithms, and performance comparison; Development of a radar-based vibrometry system for industrial and biomedical application; Study of the micro-Doppler features of small UAVs and their classification with Machine Learning techniques; Algorithm developer for Software Defined Radio applications. 					
Sep 2019 – Dec 2020	Academic Tutor Engineering Faculty, Università Politecnica delle Marche, Ancona, Italy. – Support first-year students during the courses Analisi Matematica 1 and Fisica Generale;					
July 2017 – May 2018	 Research Fellow ICT Lab - Information Engineering Department. Università Politecnica delle Marche, Ancona, Italy. Simulation and validation of chaotic sequences used for spread spectrum modulation; Software development for SDR devices implementation (Simulation and test); Performance analysis and experimental evaluation. 					



INDUSTRIAL EXPERIENCES	
July 2018 – Sept 2018	 Electronics Support Engineer Power Unit Division - Testing and Support Group. Ferrari s.p.a, Gestione Sportiva, Maranello (MO), Italy. Electronics ECUs configuration (Tag 320 and Powerbox); System monitor configuration and related projects development; Configuration of Telemetry software (ATLAS, ATLAS data server, VDS) and CAN-bus; Wiring harness debug and sensors and actuators calibration; Data analysis with ATLAS e VDS.
Nov 2015 – Dec 2017	 Electronics Engineer Formula SAE Polimarche Racing Team Electronics Department. Università Politecnica delle Marche, Ancona, Italy. In charge for the "Integrated Starter Generator" development, device simulation, realization, test and installation on the car; In charge for the telemetry radio link, devices configuration ad their installation; Track-side engineer for the FSAE Italy 2016 and FSAE East 2016 events;
CONTRIBUTED TALKS AND CONFERENCES	
	 IEEE International Workshop on Metrology for Automotive, MetroAutomotive 2021 - Conference Paper; IEEE International Workshop on Metrology for AeroSpace, MetroAeroSpace 2021 - Con- ference Paper; GTTI annual meeting 2021 - Poster session; GTTI Workshop: Machine Learning per i sistemi Radar e di Telerilevamento, Nov. 2021 - Workshop Speech; IEEE Symposium on Computers and Communications, July 2020 - Conference Paper; IEEE International Workshop on Metrology for AeroSpace, MetroAeroSpace, 2020 - Conference Paper; GTTI annual meeting 2019 - Poster session; IEEE 23rd International Symposium on Consumer Technologies, 2019 - Conference Paper; 8th International Conference on Safety and Security Engineering, 2019 - Conference Paper.
AWARDS, GRANTS AND CERTIFICATIONS	 Best paper of the special session on Metrology for Radar systems - 2021 IEEE International Workshop on Metrology for AeroSpace - Virtual Conference; Certified LabVIEW associated Developer (CLAD) - National Instruments, 2020. Carassa Awards, 2nd place in remote sensing category - GTTI annual meeting, 2019.
TECHNICAL SKILLS	 Programming languages: Matlab, Simulink, Stateflow, LabVIEW, Python(Anaconda, Spyder, Tensorflow), Latex, VBA, Julia; Frameworks: GNU Radio, Altium, Ansys Maxwell, Eclipse, Code Composer Studio, Illustrator, DIAdem, Sharepoint; Operative systems: Windows, Linux; Laboratory instrumentation :Spectrum analyzer, oscilloscope, signal generator, DC power analyzer, NI-PXI/VST, NI-USRP.
LANGUAGES	
Mother tongue	Italian



Curriculum vitae

Other languages	UNDERS	TANDING	SPEAKING		WRITING			
	Listening	Reading	Spoken interaction	Spoken production				
English	C1	C1	C1	C1	C1			
OTHERS								
0				n Committee - 2021/2022 technical committee me				
LIST OF PUBLICATIONS								
	 Ciattaglia, G., Disha, D., De Santis, A., Gambi, E. Patients Behaviour Monitoring Inside a Hospital Garden: Comparison Between RADAR and GPS Solutions, (2022) Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, LNICST, 432 LNICST, pp. 139-152; Ciattaglia G., Spinsante S., Gambi E., Slow-Time mmWave Radar Vibrometry for Drowsi- ness Detection, (2021) IEEE International Workshop on Metrology for Automotive; Ciattaglia G., Temperini G., Spinsante S., Gambi E., mmWave Radar Features Extraction of Drones for Machine Learning Classification, (2021) IEEE International Workshop on Metrology for Aerospace; Senigagliesi, L., Ricciuti, M., Ciattaglia, G., De Santis, A., Gambi, E., Comparison of Video and Radar Contactless Heart Rate Measurements, (2021) Communications in Computer and Information Science, 1387, pp. 96-113; Ciattaglia, G., De Santis, A., Disha, D., Spinsante, S., Castellini, P., Gambi, E., Performance 							
	evaluation of vibrational measurements through mmwave automotive radars, (2021) Remote Sensing, 13 (1), art. no. 98, pp. 1-20;							
	 Gambi, E., Ciattaglia, G., De Santis, A., Senigagliesi, L., Millimeter wave radar data of people walking, (2020) Data in Brief, 31, art. no. 105996; 							
	 Senigagliesi, L., Ciattaglia, G., Gambi, E. Contactless Walking Recognition based on mmWave RADAR, (2020) Proceedings - IEEE Symposium on Computers and Communica- tions, 2020-July, art. no. 9219565; 							
	 Ciattaglia, G., Santis, A.D., Disha, D., Spinsante, S., Castellini, P., Gambi, E. Performance evaluation of vibrational measurements through mmWave radars, (2020) 2020 IEEE International Workshop on Metrology for AeroSpace, MetroAeroSpace 2020 - Proceedings, art. no. 9160237, pp. 160-165; 							
	 Senigagliesi, L., Ciattaglia, G., De Santis, A., Gambi, E. People walking classification using automotive radar, (2020) Electronics (Switzerland), 9 (4), art. no. 588; Ricciuti, M., Ciattaglia, G., de Santis, A., Gambi, E., Senigagliesi, L. Contactless heart rate measurements using RGB-camera and radar. (2020) ICT4AWE 2020 - Proceedings of the 6th International Conference on Information and Communication Technologies for Ageing 							
	 Well and e-Health, pp. 115-123; Ciattaglia, G., Senigagliesi, L., De Santis, A., Ricciuti, M. Contactless measurement of physiological parameters. (2019) IEEE International Conference on Consumer Electronics Berlin, ICCE-Berlin, 2019-September, art. no. 8966140, pp. 22-26; 							
	 Gambi, E., Ciattaglia, G., De Santis, A. People Movement Analysis with Automotive Radar. (2019) 2019 IEEE 23rd International Symposium on Consumer Technologies, ISCT 2019, art. no. 8900975, pp. 233-237; 							
	 Gambi, E., Ciattaglia, G., DE SANTIS, A. Automotive radar application for structur health monitoring. (2019) WIT Transactions on the Built Environment, 189, pp. 79-89; Stara, V., Spinsante, S., Olivetti, P., Rossi, L., Montanini, L., Gambi, E., Ciattaglia, G. OPE 							
	CARE: Emergent Technologies for the Care of Older Adults in Residential Facilities (2019) Lecture Notes in Electrical Engineering, 540, pp. 241-248;							
	 Gambi, E., Montanini, L., Pigini, D., Ciattaglia, G., Spinsante, S. A home automation architecture based on LoRa technology and Message Queue Telemetry Transfer protocol, (2018) International Journal of Distributed Sensor Networks, 14 (10); Gambi, E., Ricciuti, M., Ciattaglia, G., Rossi, L., Olivetti, P., Stara, V., Galassi, R. A technological approach to support the care process of older in residential facilities. (2018) Leature Netro in Electrical Engineering, 544, pp. 71-70; 							
	 Lecture Notes in Electrical Engineering, 544, pp. 71-79; Spinsante, S., Ciattaglia, G., Del Campo, A., Perla, D., Pigini, D., Cancellieri, G., Gambi, E. A LoRa enabled building automation architecture based on MQTT. (2017) 2017 AEIT International Annual Conference: Infrastructures for Energy and ICT: Opportunities for Fos- tering Innovation, AEIT 2017, 2017-January, pp. 1-5; 							



I hereby authorize the treatment of my personal data according to the current italian directives (Law No. 196 of 30 June, 2003) Privacy policy. I give permission for this resume to be published online.