





Information Sciences and Engineering (ENG)

SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Lamberto Ballan	lamberto.ballan@unipd.it	Department of Mathematics	Computer vision; Machine learning; Artificial Intelligence	www.lambertoballan.net https://cordis.europa.eu/project/rcn/185986_en.html http://www.lambertoballan.net/research/
Massimiliano Barolo	massimiliano.barolo@unipd.it	Department of Industrial Engineering	Pharmaceutical engineering, Data analytics for quality by design, Personalized medicine	http://www.capelab.dii.unipd.it/
Alessandra Bertoldo	alessandra.bertoldo@unipd.it	Information Engineering Department	Neuroimaging; Neuroengineering; Multimodal brain data integration	http://fair.dei.unipd.it/
Fabrizio Bezzo	fabrizio.bezzo@unipd.it	Department of Industrial Engineering	Microalgae-based processes; Biological modelling; Energy systems design and optimization	http://www.capelab.dii.unipd.it
Irene Calliari	irene.calliari@unipd.it	Department of Industrial Engineering Metallurgical laboratory	Physical metallurgy; Advanced Stainless Steels; Additive manufacturing; Microstructural characterization	www.dii.unipd.it http://www.dii.unipd.it/category/ruoli/personale-docente?key=69197B1EE085820A7E2BE1F1A7940504
Barbara Di Camillo	barbara.dicamillo@unipd.it	Information Engineering Department	Computational genomics; single cell; machine learning	https://www.dei.unipd.it/~dicamill/ http://sysbiobig.dei.unipd.it/



UNIVERSITÀ
DEGLI STUDI
DI PADOVA




SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Simone Carmignato	simone.carmignato@unipd.it	Department of Management and Engineering	Industrial X-ray computed tomography; Precision additive manufacturing (3D printing); Dimensional metrology	http://www.labtesi.dii.unipd.it/en/ www.pam2.eu
Giovanna Cavazzini	giovanna.cavazzini@unipd.it	Department of Industrial Engineering	Fluid machines; energy systems; design and optimization	http://www.dii.unipd.it/en/turbomachineries-and-energy-systems
Marco Marani	marco.marani@unipd.it	Department of Civil, Environmental and Architectural Engineering	Hydrology; eco-hydrology; Extreme events; Floods and droughts	http://www.researcherid.com/rid/F-9451-2016 https://www.researchgate.net/profile/Marco_Marani
Stefano Tomasin	stefano.tomasin@unipd.it	Information Engineering Department	Wireless Systems; Machine Learning; Security	http://www.dei.unipd.it/~tomasin/
Paolo Colombo 	paolo.colombo@unipd.it	Department of Industrial Engineering	additive manufacturing of ceramics; porous ceramics; geopolymers and preceramic polymers	https://it.linkedin.com/in/paolo-colombo-6b93661 https://www.dii.unipd.it/category/ruoli/personale-docente?key=BC2FD550405B175F6842D6FA28E3B5FA
Lucia Nicola 	lucia.nicola@unipd.it	Department of Information Engineering	Computational Materials Science; Dislocations; Tribology	http://coms.dii.unipd.it



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Morten Gram Pedersen 	mortengram.pedersen@unipd.it	Information Engineering Department	Modeling of cell biology; mathematical biology; applied dynamical systems; stochastic models	http://www.dei.unipd.it/~pedersen
Cinzia Pizzi	cinzia.pizzi@unipd.it	Department of Information Engineering	Algorithms and data structures; Bioinformatics and Computational Biology; Pattern matching and discovery	www.dei.unipd.it/~twins
Marino Quaresimin	marino.quaresimin@unipd.it	Department of Management and Engineering	Polymeric Composite Materials; Fatigue and damage mechanics; Modelling	http://www.gest.unipd.it/it/ruoli/personale-docente?nome=marino-quaresimin
Enrico Savio	enrico.savio@unipd.it	Department of Industrial Engineering	precision engineering; manufacturing metrology; digital manufacturing	http://www.labtesi.dii.unipd.it/en/ http://www.dii.unipd.it/enrico.savio
Gianpaolo Savio	gianpaolo.savio@unipd.it	Department of Civil, Environmental and Architectural Engineering	Design for Additive Manufacturing, Geometric dimensioning and tolerancing, Geometric modeling	http://www.unipd.it/en/sc-heda-personale?key=77C3879CF715B2B4F8C7867AEFBB8926
Luca Schenato	luca.schenato@unipd.it	Department of Industrial Engineering	Multi-agent distributed control; Cyber-physical control systems; Control over wireless	http://automatica.dei.unipd.it/people/schenato.html



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Roberto Scotta	roberto.scotta@unipd.it	Department of Civil, Environmental and Architectural Engineering	Timber structures; Fluid-Structure interaction; Seismic Retrofitting	http://www.dicea.unipd.it/en/roberto-scotta https://www.dropbox.com/sh/80tl0gkb47mt72o/AADp_oNOL1sYf4l6S841mgLnua?dl=0
Francesco Silvestri	francesco.silvestri@unipd.it	Department of Information Engineering	Algorithms for data science; High performance computing; Theoretical computer science	www.dei.unipd.it/~silvestri/
Angelo Simone 	angelo.simone@unipd.it	Department of Industrial Engineering	Computational Mechanics; Multiscale modeling; Finite Element methods	http://coms.dii.unipd.it
Fabio Vandin	fabio.vandin@unipd.it	Department of Information Engineering	Data mining; bioinformatics; computational biology	http://www.dei.unipd.it/~vandinfa/
Tullio Vardanega	tullio.vardanega@unipd.it	Department of Mathematics	Embedded real-time systems, Elastic scalability solutions for Cloud computing, Software engineering methods and tools	http://www.math.unipd.it/~tullio/ https://www.researchgate.net/profile/Tullio_Vardanega



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Stefano Vassanelli	stefano.vassanelli@unipd.it	Department of Biomedical Sciences	Brain-computer interfaces; Neuroengineering; Brain-inspired nanodevices;	www.vassanellilab.eu
--------------------	--	---	--	--



[Supervisor of Marie Curie Fellows](#)



PI funded by the [European Research Council \(ERC\)](#)

For more information about the supervisor see: <http://www.unipd.it/en/researchers-university-padova>

For the complete list of MSCA descriptors see:
https://ec.europa.eu/research/participants/portal/doc/call/h2020/msca-if-2015-ef/1645174-if_descriptors_2015_en.pdf