



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Physics (PHY)

SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Marco Baiesi	marco.baiesi@unipd.it	Department of Physics and Astronomy	statistical physics	http://www.pd.infn.it/~baiesi/
Giovanni Carraro	giovanni.carraro@unipd.it	Department of Physics and Astronomy	Stellar Population, Galaxy Formation, Observational Astrophysics	www.sc.eso.org/~gcarraro
Michele Doro	michele.doro@unipd.it	Department of Physics and Astronomy	Gamma-ray astrophysics; indirect dark matter searches; cosmic ray physics	http://orcid.org/0000-0001-9104-3214
Alberta Ferrarini	alberta.ferrarini@unipd.it	Department of Chemical Sciences	soft matter; chirality; theory and computation	http://www.chimica.unipd.it/alberta.ferrarini/pubblica/
Lorenzo Fortunato	lorenzo.fortunato@unipd.it	Department of Physics and Astronomy	Nuclear theory, few-body and many-body physics, nuclear structure	http://www.pd.infn.it/~fortunato
Silvia Monica Lenzi	Silviamonica.lenzi@unipd.it	Department of Physics and Astronomy	Nuclear Structure , Nuclear Spectroscopy, Exotic Nuclei	http://www.dfa.unipd.it/index.php?id=885
Paola Marigo	paola.marigo@unipd.it	Department of Physics and Astronomy	Universe Science; Stellar structure and evolution; Stellar nucleosynthesis; Gas opacities and molecular chemistry in stellar atmosphere; Stellar population synthesis of galaxies.	http://www.astro.unipd.it/marigo/ http://starkey.astro.unipd.it/
Amos Maritan	Amos.maritan@unipd.it	Department of Physics and Astronomy	Statistical mechanics of ecological systems, Neuroscience, Non Equilibrium statistical physics	http://www.pd.infn.it/~maritan/people/Amos/amos.html



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Pierpaolo Mastrolia 	Pierpaolo.mastrolia@unipd.it	Department of Physics and Astronomy	Fundamental interactions and fields. Theoretical Physics, Feynman Diagrams, Scattering Amplitudes, Higher Order Corrections	http://www.didattica.unipd.it/offerta/docente/54A787A8EB5D2F6F108D0C7B620C02F6
Alessandro Martucci	alex.martucci@unipd.it	Department of Industrial Engineering	nanomaterials; gas sensors; photonics	http://nanoeng.dii.unipd.it/
Cinzia Sada	Cinzia.sada@unipd.it	Department of Physics and Astronomy	opto-microfluidics, integrated optics, chemical - biosensing	
Flavio Seno	Flavio.seno@unipd.it	Department of Physics and Astronomy	Theoretical Biological Physics, Normal and Anomalous Stochastic Processes, Polymer Physics	http://www.dfa.unipd.it/index.php?id=900&L=jvjkmbt_bira
Franco Simonetto	franco.simonetto@unipd.it	Department of Physics and Astronomy	particle physics ; LHC	https://web.infn.it/cms_padova/
Roberto Stroili	roberto.stroili@unipd.it	Department of Physics and Astronomy	HEP PID Bottom	https://web.infn.it/Belle-II/index.php/detector/top
Samir Simon Suweis	Samir.suweis@unipd.it	Department of Physics and Astronomy	Complex System, Network Physics, Quantitative Biology	http://www.pd.infn.it/~martitan/people/Samir/samir.html
Stefano Vassanelli	stefano.vassanelli@unipd.it	Department of Biomedical Sciences	Brain-computer interfaces; Neuroengineering; Brain-inspired nanodevices	www.vassanellilab.eu
Paolo Villoresi 	paolo.villoresi@unipd.it	Department of Information Engineering	Quantum key distributions and quantum random number generator; fundamental physics test in space using quantum communications; integrated quantum technologies	http://quantumfuture.dei.unipd.it/



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Marco Zanetti	Marco.zanetti@unipd.it	Department of Physics and Astronomy	Experimental High Energy Physics; Muon Collider; Machine Learning for Physics modeling and applications	https://sites.google.com/site/mzanettiunipd/home



[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