





UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



## Chemistry (CHE)

SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Vincenzo Amendola	<a href="mailto:Vincenzo.amendola@unipd.it">Vincenzo.amendola@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Nanoparticles, Plasmonics, Laser ablation synthesis	
Roberto Battistuta	<a href="mailto:roberto.battistuta@unipd.it">roberto.battistuta@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	X-ray Crystallography; Structural Biology; Structure-Based Drug Design	<a href="http://www.chimica.unipd.it/ricerca/gruppi-di-ricerca">http://www.chimica.unipd.it/ricerca/gruppi-di-ricerca</a>
Andrea Biffis 	<a href="mailto:andrea.biffis@unipd.it">andrea.biffis@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Organometallics, Catalysis, Supramolecular Chemistry	<a href="https://www.researchgate.net/profile/Andrea_Biffis/info">https://www.researchgate.net/profile/Andrea_Biffis/info</a>
Marcella Bonchio	<a href="mailto:marcella.bonchio@unipd.it">marcella.bonchio@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	supramolecular photocatalysis, artificial photosynthesis, oxidation catalysis	<a href="http://www.chimica.unipd.it/NanoMolCat">http://www.chimica.unipd.it/NanoMolCat</a>
Donatella Carbonera	<a href="mailto:Donatella.carbonera@unipd.it">Donatella.carbonera@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Photosynthesis, EPR, Hydrogenases	<a href="http://www.chimica.unipd.it/biofisica/pubblica/">http://www.chimica.unipd.it/biofisica/pubblica/</a>
Mauro Carraro	<a href="mailto:mauro.carraro@unipd.it">mauro.carraro@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	green catalysis, bioinorganic chemistry, hybrid nanomaterials	<a href="http://www.chimica.unipd.it/mauro.carraro/">http://www.chimica.unipd.it/mauro.carraro/</a>
Stefano Corni 	<a href="mailto:stefano.corni@unipd.it">stefano.corni@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	computational chemistry; protein-nanoparticle interaction; nanoplasmonics	<a href="http://www.tame-plasmons.eu">www.tame-plasmons.eu</a>
Alessandro Dolmella	<a href="mailto:alessandro.dolmella@unipd.it">alessandro.dolmella@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	Radiopharmacy, Theranostics, SPECT/PET Molecular Imaging	<a href="http://www.dsfarm.unipd.it/alessandro-dolmella-0">http://www.dsfarm.unipd.it/alessandro-dolmella-0</a> <a href="http://www.icmate.cnr.it/it/ricerca/sistemi-molecolari-e-nanomedicina/metalli-in-medicina-e-radiochimica/sintesi-e-valutazione-biologica-di-complessi-metallici-e-radiomarcati-per-targeting-molecolare">http://www.icmate.cnr.it/it/ricerca/sistemi-molecolari-e-nanomedicina/metalli-in-medicina-e-radiochimica/sintesi-e-valutazione-biologica-di-complessi-metallici-e-radiomarcati-per-targeting-molecolare</a>



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA





SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Alberta Ferrarini	<a href="mailto:alberta.ferrarini@unipd.it">alberta.ferrarini@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	soft matter, chirality, theory and computation	<a href="http://www.chimica.unipd.it/alberta.ferrarini/pubblica/">http://www.chimica.unipd.it/alberta.ferrarini/pubblica/</a>
Fernando Formaggio	<a href="mailto:Fernando.formaggio@unipd.it">Fernando.formaggio@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Antimicrobial peptides, antitumor peptides, peptide nanotechnology	<a href="http://www.chimica.unipd.it/bocgroup/index_file/Page1089.htm">http://www.chimica.unipd.it/bocgroup/index_file/Page1089.htm</a>
Barbara Gatto 	<a href="mailto:barbara.gatto@unipd.it">barbara.gatto@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	medicinal chemistry; nucleic acid binders; antiviral agents	<a href="http://www.dsfarm.unipd.it/barbara-gatto-0">http://www.dsfarm.unipd.it/barbara-gatto-0</a>
Antonella Glisenti	<a href="mailto:antonella.glisenti@unipd.it">antonella.glisenti@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	SOFC/SOEC, TWC, oxide based nanocomposites	<a href="http://www.chimica.unipd.it/impact/">http://www.chimica.unipd.it/impact/</a>
Gaetano Granozzi	<a href="mailto:Gaetano.granozzi@unipd.it">Gaetano.granozzi@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Heterogeneous catalysis, electrocatalysts for fuel cells, 2D materials	<a href="http://www.chimica.unipd.it/surfacescience/">http://www.chimica.unipd.it/surfacescience/</a>
Michele Maggini	<a href="mailto:michele.maggini@unipd.it">michele.maggini@unipd.it</a>	<a href="#">Chemical Sciences</a>	Carbon nanostructures, microfluidics, solar energy conversion	<a href="http://www.chimica.unipd.it/michele.maggini">www.chimica.unipd.it/michele.maggini</a>
Fabrizio Mancin 	<a href="mailto:fabrizio.mancin@unipd.it">fabrizio.mancin@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	supramolecular chemistry; chemosensors; gold nanoparticles	<a href="http://www.chimica.unipd.it/fabrizio.mancin/pubblica">www.chimica.unipd.it/fabrizio.mancin/pubblica</a>
Flavio Maran	<a href="mailto:flavio.maran@unipd.it">flavio.maran@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	molecular electrochemistry; monolayer protected nanoclusters; electron transfer	<a href="http://www.chimica.unipd.it/marangroup/pubblica/">http://www.chimica.unipd.it/marangroup/pubblica/</a>
Carla Marega	<a href="mailto:Carla.marega@unipd.it">Carla.marega@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Polymer characterization, Nanocomposites, Electrospinning	<a href="http://www.chimica.unipd.it/carla.marega/prova.htm">http://www.chimica.unipd.it/carla.marega/prova.htm</a> <a href="http://www.chimica.unipd.it/grsp/pubblica/indexinglese.htm">http://www.chimica.unipd.it/grsp/pubblica/indexinglese.htm</a>



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



SUPERVISOR	E-MAIL	DEPARTMENT	FREE KEY WORDS	WEBSITE
Alessandro Martucci	<a href="mailto:alex.martucci@unipd.it">alex.martucci@unipd.it</a>	<a href="#">Department of Industrial Engineering</a>	nanomaterials; gas sensors; photonics	<a href="http://nanoeng.dii.unipd.it/">http://nanoeng.dii.unipd.it/</a>
Enzo Menna	<a href="mailto:enzo.menna@unipd.it">enzo.menna@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	carbon nanotubes; graphene; organic materials	<a href="http://www.chimica.unipd.it/enzo.menna">http://www.chimica.unipd.it/enzo.menna</a>
Moreno Meneghetti	<a href="mailto:Moreno.meneghetti@unipd.it">Moreno.meneghetti@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	Laser Ablation Synthesis and Characterization of Nanoparticles and Nanostructures, Nanoplasmonic/SERS for Nanomedicine, Nanostructures for Cultural Heritage and for Energy Conversion	<a href="http://www.chimica.unipd.it/nanostructures.optics/index.html">http://www.chimica.unipd.it/nanostructures.optics/index.html</a>
Stefano Moro	<a href="mailto:stefano.moro@unipd.it">stefano.moro@unipd.it</a>	<a href="#">Department of Pharmaceutical and Pharmacological Sciences</a>	molecular modeling; drug design; computational medicinal chemistry	<a href="http://mms.dsfarm.unipd.it">mms.dsfarm.unipd.it</a>
Antonino Polimeno	<a href="mailto:antonino.polimeno@unipd.it">antonino.polimeno@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	theoretical chemistry; statistical mechanics; quantum chemistry	<a href="http://www.chimica.unipd.it/theochem">www.chimica.unipd.it/theochem</a> <a href="http://www.chimica.unipd.it/antonino.polimeno">www.chimica.unipd.it/antonino.polimeno</a>
Leonard Prins  	<a href="mailto:leonard.prins@unipd.it">leonard.prins@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	supramolecular chemistry; systems chemistry; dissipative self-assembly	<a href="http://www.chimica.unipd.it/category/ruoli/personale-docente?key=70265906B4BFFB86AEC61D30F90A24E">http://www.chimica.unipd.it/category/ruoli/personale-docente?key=70265906B4BFFB86AEC61D30F90A24E</a>
Mauro Sambi	<a href="mailto:Mauro.sambi@unipd.it">Mauro.sambi@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	surface supramolecular chemistry, on-surface synthesis, scanning tunneling microscopy	<a href="http://www.chimica.unipd.it/mauro.sambi/publica/ricerca_e.html">http://www.chimica.unipd.it/mauro.sambi/publica/ricerca_e.html</a>
Andrea Sartorel	<a href="mailto:andrea.sartorel@unipd.it">andrea.sartorel@unipd.it</a>	<a href="#">Department of Chemical Sciences</a>	water oxidation; bioinspired catalysis; transition metal complexes	<a href="http://www.chimica.unipd.it/NanoMolCat">http://www.chimica.unipd.it/NanoMolCat</a>
Cristiano Zonta	<a href="mailto:cristiano.zonta@unipd.it">cristiano.zonta@unipd.it</a>	<a href="#">Chemical Sciences</a>	Synthesis, Catalysis, Supramolecular Chemistry	<a href="http://www.chimica.unipd.it/cristiano.zonta">www.chimica.unipd.it/cristiano.zonta</a>



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



[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](https://ec.europa.eu/research/participants/portal/doc/call/h2020/msca-if-2015-ef/1645174-if_descriptors_2015_en.pdf)