






# PhD Program in Chemical Sciences

PhD students enrolled in the XXXVI cycle  
A.A. 2020-2021

PhD student	NAME	TUTOR/S
	<b>BARTALUCCI MATTEO*</b>	Prof. Gabriele Cruciani (UNIPG)  LINK to the research group <a href="http://amis.chm.unipg.it/activities/laboratories/h-ecotox-high-throughput-experimental-and-computational-approaches-for-toxicity-assessment/">http://amis.chm.unipg.it/activities/laboratories/h-ecotox-high-throughput-experimental-and-computational-approaches-for-toxicity-assessment/</a> <a href="http://www.dccb.unipg.it/gruppi-di-ricerca/20-group/89-syntheses-properties-and-chemoinformatics-procedures-on-biologically-relevant-compounds-and-supramolecular-systems-prof-gabriele-cruciani">http://www.dccb.unipg.it/gruppi-di-ricerca/20-group/89-syntheses-properties-and-chemoinformatics-procedures-on-biologically-relevant-compounds-and-supramolecular-systems-prof-gabriele-cruciani</a>
	<b>BRUFANI GIULIA**</b>	Prof. Luigi Vaccaro (UNIPG)  LINK to the research group <a href="http://greensoc.chm.unipg.it">http://greensoc.chm.unipg.it</a> <a href="http://amis.chm.unipg.it/activities/laboratories/fass-flow-assisted-sustainable-synthetic-technology/">http://amis.chm.unipg.it/activities/laboratories/fass-flow-assisted-sustainable-synthetic-technology/</a>
	<b>BRUSCHI FEDERICA</b>	Prof. David Cappelletti (UNIPG)  LINK to the research group <a href="http://amis.chm.unipg.it/activities/laboratories/traces-trace-analysis-for-chemical-speciation/">http://amis.chm.unipg.it/activities/laboratories/traces-trace-analysis-for-chemical-speciation/</a>



DIPARTIMENTO di ECCELLENZA 2018 2022  
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE



**CAMBIOTTI ELENA\***

Prof. Loredana Letterini (UNIPG)

LINK to the research group

<http://amis.chm.unipg.it/activities/laboratories/na-no4light-nanomaterials-for-light-conversion-and-photonic-applications/>



**CARPISASSI LUIGI**

Prof. Luigi Vaccaro (UNIPG)

LINK to the research group

<http://greensoc.chm.unipg.it/>  
<http://amis.chm.unipg.it/activities/laboratories/fassst-flow-assisted-sustainable-synthetic-technology/>



**CROCI FEDERICO**

Prof. Gabriele Cruciani (UNIPG)

LINK to the research group

<http://amis.chm.unipg.it/activities/laboratories/h-ecotox-high-throughput-experimental-and-computational-approaches-for-toxicity-assessment/>  
<http://www.dccb.unipg.it/gruppi-di-ricerca/20-group/89-syntheses-properties-and-chemoinformatics-procedures-on-biologically-relevant-compounds-and-supramolecular-systems-prof-gabriele-cruciani>



**GREGORI LUCA**

Prof. Filippo De Angelis (UNIPG)

Dr. Daniele Meggiolaro (CNR-SCITEC)

LINK to the research group

<https://www.chyo.org/people/2-filippo-de-angelis.html>  
<https://www.scitec.cnr.it/personale/perugia-ita/daniele-meggiolaro>



DIPARTIMENTO di ECCELLENZA 2018 2022  
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE



**LANDRINI MARTINA**

Prof. Alceo Macchioni (UNIPG)  
Dr. Luca Rocchigiani (UEA, UK)

LINK to the research group

<http://amis.chm.unipg.it/activities/laboratories/ic2e-inorganic-chemistry-for-catalysis-and-energy/>



**NAZAREI KHODADADI  
ALIREZA  
(ITN-STIBNITE) \*\*\***

Prof. Luigi Vaccaro (UNIPG)

LINK to the research group

<http://greensoc.chm.unipg.it/>  
<http://amis.chm.unipg.it/activities/laboratories/fassst-flow-assisted-sustainable-synthetic-technology/>



**PANNACCI GIACOMO\***

Prof. Nadia Balucani (UNIPG)  
Prof. Piergiorgio Casavecchia)

Link to the research group

<http://amis.chm.unipg.it/activities/laboratories/mpc-molecular-processes-in-combustion/>  
<https://nadiabalucani.weebly.com/>



DIPARTIMENTO 2018  
di ECCELLENZA 2022  
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE 



**PIOPPI LEONARDO**

Prof. Paola Sassi (UNIPG)

LINK to the research group

<http://www.dccb.unipg.it/gruppi-di-ricerca/20-group/82-molecular-spectroscopy-prof-assunta-morresi>



**ROSSINI GABRIELE\***

Prof. Luigi Vaccaro (UNIPG)

LINK to the research group

<http://greensoc.chm.unipg.it/>  
<http://amis.chm.unipg.it/activities/laboratories/fast-flow-assisted-sustainable-synthetic-technology/>

\*PhD grant financed by the Dipartimento di Chimica Biologia e Biotecnologie (DCBB)

\*\* PhD grant financed by INPS

\*\*\*PhD grant financed by the ITN project STIBNITE



DIPARTIMENTO 2018  
di ECCELLENZA 2022  
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE