





PhD Program in Chemical Sciences

PhD students enrolled in the XXXV cycle
A.A. 2019-2020

PhD Student	NAME	SUPERVISOR/S
	LUCA MANCINI	Prof. Nadia Balucani (UNIPG) Dr. Dimitrios Skouteris (MasterUp) Link to the research group http://amis.chm.unipg.it/activities/laboratories/mpc-molecular-processes-in-combustion/ https://nadiabalucani.weebly.com/
	LETIZIA MENCARONI	Prof. Anna Spalletti (UNIPG) Prof. Fausto Ortica (UNIPG) LINK to the research group http://amis.chm.unipg.it/activities/laboratories/photochem-photochemistry/ http://www.dccb.unipg.it/gruppi-di-ricerca/20-group/87-photophysics-and-photochemistry-prof-fausto-elisei



DIPARTIMENTO 2018
di ECCELLENZA 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



**DIEGO
SORBELLI**

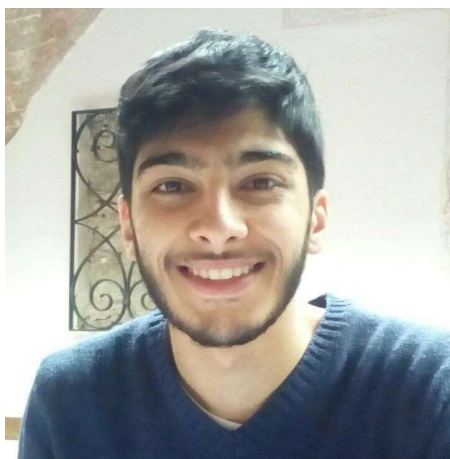
Dr. Leonardo Belpassi (CNR-ISTM)

Prof. Paola Belanzoni (UNIPG)

LINK to the research group

<https://www.scitec.cnr.it/personale/perugia-ita/leonardo-belpassi>

<https://www.unipg.it/personale/paola.belanzoni>



**NIHAD
SALAMEH**

Prof. Luigi Vaccaro (UNIPG)

LINK to the research group

<http://greensoc.chm.unipg.it/>

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



**CHIARA
DOMESTICI**

Prof. Aleco Macchioni (UNIPG)

Prof. Cristiao Zuccaccia (UNIPG)

LINK to the research group

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

Metodi E Materiali Per La Catalisi,
L'energia, L'ambiente E I Beni Culturali

Prof. Ferdinando Costantino (UNIPG)

**DILETTA
MORELLI
VENTURI**

LINK to the research group

<https://www.unipg.it/personale/ferdinando.costantino>



DIPARTIMENTO 2018
di ECCELLENZA 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



**TOMMASO
PALOMBA**

Prof. Gabriele Cruciani (UNIPG)
Dr. Lydia Siragusa (Molecular Horizon)

LINK to the research group

<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>



**STEFANO
BONCIARELLI**

Prof. Gabriele Cruciani (UNIPG)
Dr. Laura Goracci (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>



**CLAUDIO
COSTANTINO**

Prof. Aldo Romani (UNIPG)
Dr. Letizia Monico (CNR-SCITEC),
Dr. Marine Cotte (ESRF, Grenoble)

LINK to the research group

<http://www.dccb.unipg.it/gruppi-di-ricerca/20-group/86-materials-for-artworks-conservation-prof-aldo-romani>

<https://www.scitec.cnr.it/ricerca-it/chemistry-for-cultural-heritage>

Chimica Teorica E Modellistica
Computazionale Teorico Comuptazionale

Prof. Marzio Rosi (UNIPG)
Dr. Noelia Faginas-Lago (UNIPG)

**EMILIA DE
ARAGAO
(ITN-ACO)**

Link to the research group

<https://faginaslago.weebly.com/>



DIPARTIMENTO 2018
di ECCELLENZA 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



**PENGXIAO
LIANG**
(ITN-ACO)

Prof. Nadia Balucani (UNIPG)

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