







PhD Program in Chemical Sciences

PhD students enrolled in the XXXVII cycle

A.A. 2021-2022

PhD student	NAME	TUTOR/S
	EJNI CELA §	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/
	TOMMASO SCARABOTTINI	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/
	LORENZO BALDINELLI	Prof. Filippo De Angelis (UNIPG) Dr. Giovanni Bistoni (UNIPG) LINK to the research group https://giovannibistoni.wordpress.com https://www.clhyo.org
	GABRIELLA DI GENOVA ‡	Prof. Nadia Balucani (UNIPG) Prof. Marzio Rosi (UNIPG) LINK to the research group https://nadiabalucani.weebly.com/



DIPARTIMENTO di ECCELLENZA 2018 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE



**LAURA
TOMASSOLI #†**

Prof. Loredana Latterini (UNIPG)

LINK to the research group

<http://amis.chm.unipg.it/activities/laboratories/nano4light-nanomaterials-for-light-conversion-and-photonics-applications/>



**SIMONE
TRASTULLI
COLANGELI**

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/>



**ALESSANDRO
MASELLI #†**

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/>



**FRANCESCO
VINTI #†**

Prof. Loredana Latterini (UNIPG)

LINK to the research group

<http://amis.chm.unipg.it/activities/laboratories/nano4light-nanomaterials-for-light-conversion-and-photonics-applications/>

‡PhD grant financed on the project PRIN: ASTROCHEM, PI: Prof. Nadia Balucani and ERC-AdG "The Dawn of Organic Chemistry" (DOC), PI: Prof. Maria Cecilia Ceccarelli, Università di Grenoble

PhD grant financed by PNRR D.M. 352/2022

*Co-funded by Sterling SpA

†Co-funded by The Graphene Company Srl

§PhD grant financed on Dipartimento di Ingegneria on the project ERC HELIOS PI: Prof. Anna Laura Pisello



DIPARTIMENTO 2018
di ECCELLENZA 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE