






PhD Program in Chemical Sciences

PhD students enrolled in the XXXVII cycle

A.A. 2021-2022

| PhD student | NAME | TUTOR/S |
|---|---|---|
|  | DI ERASMO BENEDETTA | 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/ |
|  | MARCHIONNI DARIO^S | 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/ |
|  | TROTTA CATERINA | Prof. Alceo Macchioni (UNIPG) Dr. Luca Rocchigiani (UNIPG) LINK to the research group http://amis.chm.unipg.it/activities/laboratories/ic2e-inorganic-chemistry-for-catalysis-and-energy/ |



DIPARTIMENTO di ECCELLENZA 2018 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE



**ELEUTERI
MICHELA**

Prof. Gabriele Cruciani (UNIPG)

Dr. Jenny Desantis (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>



**GRIGORAS
AMALIA
MALINA**

Prof. Loredana Latterini (UNIPG)

LINK to the research group

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



**BARCHI
LUCREZIA** ^{sz}

Prof. Aldo Romani (UNIPG)

Dr. Francesca Rosi (CNR-SCITEC)

Dr. Costanza Miliani (CNR-SCITEC)

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>



**CARBONI
MARRI
SARA** *

Prof. Aldo Romani (UNIPG)

Dr. Costanza Miliani (CNR-SCITEC)

Dr. Letizia Monico (CNR-SCITEC)

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>



DIPARTIMENTO 2018
di ECCELLENZA 2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE



**HOLAKOOEI
PARVIN**

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/>



**BARGAGLI
IRENE**

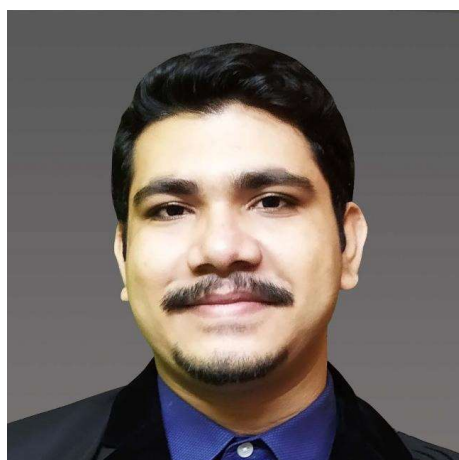
Dr. Francesca Rosi (CNR-SCITEC)

Dr. Laura Cartechini (CNR-SCITEC)

Dr. Brenda Doherty (CNR-SCITEC)

LINK to the research group

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



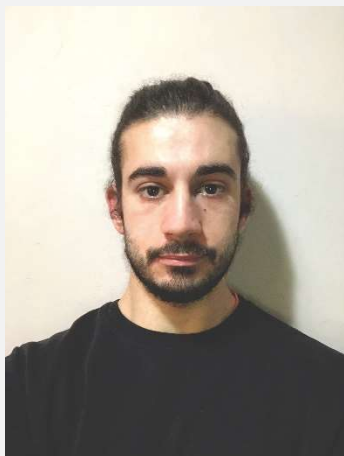
**SUMON
BASAK
(ITN-
STIBNITE)‡**

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/>



**VENTURI
ANDREA#**

Prof. Gabriele Cruciani (UNIPG)

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-supramolecolar-systems-prof-gabriele-cruciani>



DIPARTIMENTO di ECCELLENZA 2018-2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE



**ARTINO
EMANUELE[#]**

Prof. 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/>



**BONDI
ROBERTO[#]**

Prof. Loredana Latterini (UNIPG)

LINK to the research group

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

*PhD grant financed by CNR-SCITEC

§PhD grant financed by INPS

PhD grant financed by UNIPG-PON

✖PhD grant financed by GOPPION SpA

‡PhD grant financed by the ITN project STIBNITE



DIPARTIMENTO di ECCELLENZA 2018-2022
progetto AMIS



Ministero dell'Istruzione, dell'Università e della Ricerca



STIBNITE