

## eXpanding CHEMistry: implementing excellence in research and teaching X-CHEM 1<sup>ST</sup> Workshop

9-10 September, 2024 - Villa Mondragone, Monteporzio Catone (RM)

## Organizing Committee International Advisory Board

Fabiana Arduini Silvia Licoccia Gabriella Colucci (CEO, ArterraBioscience S.p.A.)

Massimo Bietti Silvia Orlanducci Ian Hamley (University of Reading UK)

Valeria Conte Roberto Paolesse Kevin W. Plaxco (UCSB USA)

Elisabetta Di Bartolomeo Francesco Ricci Maurizio Prato (Università degli Studi di Trieste, IT)

Mariano Venanzi Graca Vicente (Lousiana SU - USA)

X-CHEM is the project awarded to the Department of Chemical Science and Technologies recognizing it as a Department of Excellence

With research focused on energy transition, health, and environment the project aims to foster the creation of new synergies through the interaction and collaboration among different research groups and subject areas and it is pursued through targeted recruitment, funding research projects for young researchers, implementation of equipment, and fostering the activities of the Department two doctoral courses.

As the end of the first project year is approaching, the 1<sup>st</sup> X-CHEM workshop aims to share and analyze the results obtained and allow a close interaction among Ph D students through the presentation of their activities.

The preliminary program (see below) foresees an update from the project coordinator and conferences from members of the International Advisory Board. The personnel recruited through X-CHEM will have an opportunity to present their research and two former Ph D Students will share their experience describe how it has influenced their career.

We hope to see you all in Villa Mondragone in September!

For further information please contact <a href="mailto:chimica@uniroma2.it">chimica@uniroma2.it</a> or visit <a href="https://stc.uniroma2.it/news/1st-workshop-x-chem-september-9-10-2024-villa-mondragone/">https://stc.uniroma2.it/news/1st-workshop-x-chem-september-9-10-2024-villa-mondragone/</a>

Abstract should be submitted by email to prof. Laura Micheli (<u>laura.micheli@uniroma2.it</u>) according to the attached template within July 15th, 2024

Poster should be prepared according to the attached template.

## **Program**

Day 1 –September 9 <sup>th</sup> , 2024 – Villa Mondragone - Sala degli Svizzeri		
12:00-14:00	Welcome and light lunch	
14:00-14:15	Welcome Address	Rector UTV (TBC)
14:15-14:30	Update from the Project Coordinator	V. Conte, Director DSTC
14:30-15:15	Lecture Professor Graca Vicente, IAB	Per-fluorinated BODIPY derivatives: synthesis and regioselective functionalization
15:15-16:00	Lecture Professor Kevin Plaxo, IAB	Title to be defined
16:00-16:30	Coffee Break	
Lectures personnel recruited through X-CHEM		
16:30-17:00	Professor Claudia Bizzarri	Title to be defined
17:00-17:30	Dr Paolo Calligari	Title to be defined
17:30-18:00	Dr Gabriele Magna	Title to be defined
Day 2 –Septem	ber 10 <sup>th</sup> , 2024 – Villa Mondragone - Sala degli Svizzeri	
09:30-09:50	Lecture Dr Giuseppe Pomarico, Ph D in Chemical Science	Title to be defined
09:50-10:10	Lecture Dr Anna Chiara Tizzoni, Ph D in Materials for Sustainable Development	Title to be defined
10:10-10:45	Coffee Break	
10:45-12:45	Poster session	
12:45-13:00	Closing remarks project coordinator	V. Conte, Director DSTC
13:00-14:00	Lunch	