



Industrial PhD

Technologies for Resilient Living Environments



Università degli Studi della Campania “Luigi Vanvitelli”

Dipartimento di Architettura e Disegno Industriale - sede amministrativa

Dipartimento di Scienze e Tecnologie Ambientali Biologiche e Farmaceutiche - sede dell'evento

Dottorato Industriale in Tecnologie per Ambienti di Vita Resilienti

DiSTABiF - Room SB and on Platform Teams - Team code: 8j7nsa3 | 23.02.2023 at 10.00

Advanced techniques for chemical analysis. The NMR-LAB and FoodChem-LAB in basic research and innovative applications of biology and environment

The modern NMR-LAB and FoodChem-LAB laboratories are equipped with advanced Nuclear Magnetic Resonance and Mass Spectrometry instruments aimed to perform study and structural characterization of molecules of biological and environmental interest.

The activities carried out range from basic research, which includes the biology of living organisms and their interactions with the environment, to the most advanced applications of industrial and plant biotechnology, health and the environment.

Welcome

SERGIO SIBILIO
Coordinator of Industrial PhD
in Technologies for Resilient Living Environments

ANTONIO FIORENTINO
Director of Department of Biological Pharmaceutical
and Environmental Sciences and Technologies_DiSTABiF

ASSUNTA ESPOSITO
Coordination Group Member of Industrial PhD
in Technologies for Resilient Living Environments

Introduction

NMR-LAB
BRIGIDA D'ABROSCA
Associate Professor_CHIM/06

MONICA SCOGNAMIGLIO
Associate Professor_CHIM/06

FoodChem-LAB
SEVERINA PACIFICO
Associate Professor_CHIM/10

SIMONA PICCOLELLA
Associate Professor_CHIM/10

Segreteria

Maurizio Muselli
Funzionario tecnico-scientifico_DiSTABiF