

Dottorato in SCIENZE CHIMICHE

Seminari annuali dottorandi XXXII e XXXIII ciclo

Lunedì 18 febbraio 2019, ore 10:30-13, Aula C

GAMBUCCI Marta Sup.: P. Sassi L. Latterini	Metal nanoparticles interaction with proteins and aggregates: how can nanoparticles be used for biomedical applications?
RADICCHI Eros (XXXIII) Sup.: F. De Angelis, F. Nunzi	Understanding the Solution Chemistry of Lead Halide Perovskites Precursors.
SIAN Leonardo Sup.: C. Zuccaccia, A. Macchioni	Quantitative Structure-Activity Relationships (QSAR) in Metallocene-Based Olefin Polymerization Catalysis.
VALENTINI Federica (XXXII) Sup.: L. Vaccaro	Design characterization and use of novel heterogeneous catalytic systems for metal catalysis.

Mercoledì 20 febbraio 2019, ore 9-13, Aula C

BOCCALON Elisa (XXXII) Sup.: A. Romani, M. Nocchetti	Design and preparation of adhesive polymeric hydrogels containing inorganic materials for the cleaning of artworks.
ANASTASIOU Ioannis (XXXIII) Sup.: L. Vaccaro	Sustainable Approaches to the Oxidative Functionalization of C-H bonds.
DE SANTIS Matteo (XXXIII) Sup.: F. Tarantelli, L. Belpassi	Matter-radiation interaction via Relativistic Density Functional Theory in real time: computational approach and results.
DI BONA Stefano (XXXII) Sup.: G. Cruciani	Computational approaches for identification and quantification of xenobiotic compounds in different biological matrices.
LUCIANI Lorenzo (XXXII) Sup.: L. Vaccaro	Polarclean as a Sustainable Reaction Medium for the Waste Minimized Synthesis of Heterocyclic Compounds.
RECIO IBANEZ Pedro (XXXIII) Sup.: N. Balucani, P. Casavecchia	Reaction Dynamics of atomic oxygen with Toluene and 1,3-Butadiene.

Tutti I dottorandi, i membri del Collegio dei Docenti, i colleghi del DCBB e gli studenti in tesi di laurea magistrale sono invitati a partecipare.

Il Coordinatore (Prof. Piergiorgio Casavecchia)

