

ATTIVITÀ DIDATTICHE E PARTECIPAZIONE A SEMINARI e CONVEGNI

ROSSI RICCARDO XXXII ciclo di dottorato – Il anno

Attività	Data	Luogo	Ore	Attestato
Mobilità internazionale dottorato	Dal 10-7-18 al 22-12-18	CAES, New haven (CT, USA)		si
Seminario "Nanotechnology and Bacterial Disease Suppression in Florida Tomatoes", Dr. Mathews Paret, University of Florida	12-10-18	CAES, New haven (CT, USA)		no
Seminario "Microbial Community Analysis: Combining Advances in Next-Gen Sequencing and Ecological Theory to Explore the Microbial Black Box", Dr. Kendra Maas, Microbial Analysis, Resources, and Services (MARS); UConn CORE	11-12-18	CAES, New haven (CT, USA)		no
Corso di formazione dottorandi "Project design and grant writing"	21/22-02-19	UNIPR		no
Seminario "Small becomes big in medicinal chemistry: fragment-based drug discovery", prof. Iwan de Esch (Drug Design & Synthesis, divisione di Medicinal Chemistry, Free University of Amsterdam)	28-2-19	UNIPR		no
Seminario " From Molecules to Molecular (nano)Devices", Dott.ssa Sabrina Conoci	14-3-19	UNIPR		no
Seminario "The YAP & TAZ of the Hippo pathway, a viral oncogene and cellular differentiation", Prof. Arnold J. Berk, M.D. Molecular Biology Institute (MBI) University of California, Los Angeles UCLA, USA	21-3-19	UNIPR		no
Partecipazione a convegno "Nanoinnovation 2019"	13-6-19	Roma		si
Corso scuola di dottorato " Primary cells engineering and biomedical application", Dott. Matthias Bozza, DNA Vector Laboratory Research DKFZ Heidelberg	17-6-19	UNIPR		no

Seminario ““(bio)molecular recognition across length scales”, Dott. Alessandro Bertucci	27-6-19	UNIPR		no
Seminario “Poli his tags in proteins”, Prof. Henryk Kozłowski Faculty of Chemistry University of Wrocław	10-7-19	UNIPR		no
Seminario “ Calixarenes: A Golden Tool for Nanomaterial Functionalization”, Prof. Bruylants	19-9-19	UNIPR		no
Correlatore tesi triennale “Valutazione dell’effetto di nanomateriali a base di ossido di rame in specie orticole”, <i>studente Antonio Legrottaglie</i>	Maggio-Settembre 2019	UNIPR		
Abstract per convegno “ The 16th International Phytotechnology Conference”*	22/27-09-19	Changsha, China		si
Abstract per convegno “2019 SNO Conference”**	7/9-11-19	San Diego, California (USA)		si
Abstract per convegno “2019 SNO Conference”***	7/9-11-19	San Diego, California (USA)		si

* E. Maestri, D. Imperiale, R. Reggiani, M. Errani, U. Bonas, G. Lencioni, F. Mussi, L. Paesano, R. Rossi, M. Marmioli, E. Bargiacchi, S. Miele, V.M.C. Moliterni, E. Mazzoni, L. Lamastra, N. Marmioli. Exploitation of biomass from agro-industrial residues – Obtaining energy and by-products for valorization. “The 16th International Phytotechnology Conference”

** R. Rossi, L. Pagano, R. De La Torre-Roche, R. Ruotolo, E. Maestri, J. C. White, M. Marmioli, N. Marmioli. Effects of engineering nanomaterials on plant flowering: a transcriptomic and physiological approach for sustainable food production. “2019 SNO Conference”

*** R. Rossi, R. Ruotolo, M. Marmioli, L. Pagano, N. Marmioli. CdS QDs affect gametogenesis in *Saccharomyces cerevisiae*. “2019 SNO Conference”

