



Università di Camerino
Area Ricerca e Trasferimento Tecnologico



Progetti di Ricerca di Ateneo

FONDO DI ATENEO PER LA RICERCA e BANDO JAU

Camerino martedì **20 giugno 2023 ore 9-13**

Campus universitario - Sala convegni del Rettorato - via D'Accorso 16

Saluti

CLAUDIO PETTINARI

Rettore UNICAM

SAURO VITTORI

Delegato UNICAM per il Finanziamento della ricerca
tramite bandi competitivi nazionali

I risultati alla conclusione di Progetto - Bando FAR 2019

MARIA LETIZIA CORRADINI

Talking HANDS: from a prototype to an effective and usable device -
T-HANDS

ELENA DE FELICE

The African turquoise killifish Nothobranchius furzeri:
a new model of a diet-induced obesity - KILLOB

FABIO DEL BELLO

Innovative targeted therapy of glioblastomas based on new
highly potent and selective dopamine D4 receptor antagonists -
INTHERGLICAM

CLAUDIO NICOLA DI CELMA

Paleontology within an Integrated Stratigraphic COntext: Unravelling
the evolutionary patterns of marine vertebrates in the extraordinarily
productive fossil scenario of the Eo-Miocene strata of the Pisco Basin
(southern Peru) - P.I.S.CO

GUIDO FAVIA

Microbial competition in mosquito vectors: a tool for disease
control - MICENE

FRANCESCO NOBILI

LEAF yielding added value to Apennine Forest resources

LUCIA RUGGERI

Enabling Consumer to become Prosumer in the Energy transition
era - ECPE

MASSIMO SARGOLINI

PREventive PLANning for disaster resilient territories - PRE-PLAN

SEYED KHOSROW TAYEBATI

Modulation of A2A adenosine receptors as a neuroprotective strategy
in Parkinson's Disease - MANTRA

EMANUELE TONDI

Novel approach for time-dependent seismic hazard analysis
and earthquake damage scenarios - Nohard

I risultati alla conclusione di Progetto - Bando JAU

CRISTINA MICELI

Plasticity of human gut microbiota in environmental/dietary changes
due to mobility from China to Italy, with functional investigations

GIANNI SAGRATINI

Anti-obesity effect of selected and new ginsenosides from roots of
Panax ginseng

Dibattito